

EST. 1981

COMPONENTS

2019 PERFORMANCE PARTS CATALOG



Many of America's most successful companies can trace their roots to basements, tool sheds and spare bedrooms. Like Hewlett Packard, Boeing, and Apple Computer, Dart Machinery began in humble surroundings. Richard Maskin founded Dart in 1981 in a two-car garage in Oak Park, Michigan. In the years since Maskin started his business with a desk and a telephone, Dart has become the proven leader in aftermarket cylinder heads, intake manifolds and engine blocks.

Maskin is well known to drag racing fans as a mechanical mastermind whose engines have won multiple NHRA Pro Stock world championships and dozens of national events. Like many successful entrepreneurs, Maskin turned his passion for drag racing into a thriving enterprise. The seeds were planted when Maskin competed with a variety of drag racing machines ranging from Modified Production Camaros to Pro Stock Gremlins. He developed raised intake runners, offset pushrods, and sheet metal intake manifolds for his innovative Pro Stock engines in the mid-'70s. These breakthroughs were quickly imitated by rival racers. Eventually, Maskin learned how to produce complete cylinder heads from scratch. This hands-on experience laid the foundation for Dart Machinery.



RICHARD MASKIN

The company's first products were Aluminum Hemi cylinder heads that dominated the Top Fuel and Funny Car categories. These purpose-built heads provided the power that ultimately broke drag racing's 300 mph barrier and produced the first 4.0-second Funny Car elapsed time. Maskin's Pro Stock roots were evident in the Race Series heads for big block Chevrolet V8s that soon followed. In recent years, Dart's spread port Big Chief heads have set the standard in classes ranging from Pro Street to Pro Mod. This tradition of innovation continued with the introduction of affordable Iron Eagle and PR01 cylinder heads for small block and big block Chevy V8s, followed by Cast Aluminum and Iron engine blocks designed to meet the specialized needs of racers and performance enthusiasts. The company has since expanded its product line to include small block Ford and Honda components.

Dart is committed to producing the best engine components available. All development, machining and assembly are done at Dart's own facilities in order to maintain the highest standards of quality. State-of-the-art CNC machining centers, a computer controlled dynamometer and the proprietary "Speed Flow" technology/wet flow bench are among the assets that contribute to "the Dart advantage".

Maskin keeps current with the continuous advances in racing technology through Dart's engine development program. "Our engine program and our daily interaction with leading engine builders and winning racers keeps Dart on the leading edge of technology," Maskin explains. "We apply everything we learn to produce more powerful and more reliable parts for Dart customers."

Dart Machinery's Technology Center in Troy, Michigan, houses the company's administrative offices and R&D headquarters. The immense CNC machining centers that produce Dart heads and blocks from raw castings along with inspection, machining and warehouse operations are located in a separate manufacturing facility in nearby Warren, Michigan.

Dart Machinery was started with a desk, a telephone, and a dream. Today, Dart is the acknowledged leader in producing championship engine components.









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WARNING:

This product contains chemicals known to the State of California to cause cancer and reproductive harm.

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BBC Accessories94



ADVANCED ENGINEERING MEANS UNDERSTANDING **EVERY ASPECT OF A DESIGN.**

When testing and designing components for an internal combustion engine, every piece of data that's missing might be a breakthrough that gets left on the table. That is why it is important to ensure that your research equipment is capable of capturing the bigger picture.

Dart's custom built wet flow bench was created for exactly this reason. Along with high-tech digital design and testing on a traditional flow bench, in the dyno cell and on the race track, Dart's research and development process makes use of our state of the art equipment to get the most complete data possible to produce maximum engine strength and performance.

It is often said that an engine is an air pump, but in fact an engine also moves a considerable volume of fuel through its induction system and cylinders. After all, it is the fuel that contains the energy that drives the car. Burning more fuel produces more power, provided that combustion efficiency is maintained. Unfortunately, a bench that only measures dry airflow can't simulate this crucial characteristic of a running engine.



The computer on the wet flow bench captures data about airflow, fuel consumption and air/fuel ratios.

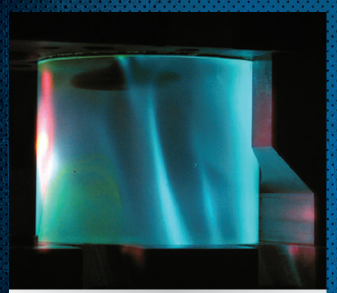


Dart's proprietary wet flow bench can flow 800cfm - with fuel in the mixture, and operates at 55 inches of depression rather than the 28 inches which is commonly used for testing dry flow. This more closely replicates the conditions present in an actual racing engine.

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RESEARCH & DEVELOPMENT



A clear cylinder sleeve allows technicians to observe the physical behavior of the air/fuel mixture entering the chamber.

Traditional flow benches are still a useful tool in cylinder head development, but cannot provide any data regarding the fuel handling capabilities of a port or chamber design.

Dart's wet flow bench uses a testing liquid with the same specific gravity as gasoline, which has been laced with a fluorescent dye, allowing researchers to observe the behavior of the fuel as it flows through the head. In this manner, our head designers can see what designs encourage proper fuel atomization and avoid designs that cause fuel to congeal into solid streams or become overly turbulent.

Wet flow has shown us some of the key design principles that optimize fuel behavior in a cylinder head. A port design that flows more fuel and air while remaining smaller will make more power. Sharp edges around the intake seats will shear the fuel flow and increase atomization, and thus, fuel flow. Through repeated trials Dart researchers have been able to collect hard data from the wet flow bench that has directly resulted in increased performance.

Like dry flow benches and dynos, the wet flow bench is another weapon in Dart's arsenal. The wet flow bench makes the formerly invisible movement of fuel and air readily apparent and it provides hard data on a cylinder head's ability to move fuel and air efficiently.

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MANUFAC QUALITY.

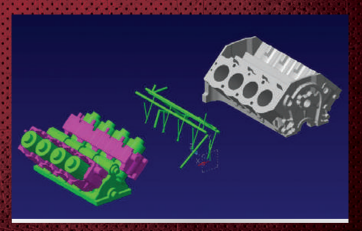
EACH DART PRODUCT IS FOUNDED ON **STATE-OF-THE-ART** COMPUTER ASSISTED DESIGN AND PREMIUM CASTINGS.

Dart's machining and qualifying is designed to maintain the highest level of quality throughout manufacturing process. Our production facility runs 24 hours a day, 6 days a week. These top of the line machines are the same ones used by major automotive manufacturers as well as some in the aerospace industry. Each Dart component is thoroughly inspected to ensure that they are free of porosity and other defects.



Dart uses an advanced Zeiss coordinate measuring machine to ensure the utmost accuracy in each part produced. The Zeiss is capable of measuring hundreds of points along virtually any surface of a part. The CMM employs dynamic navigation software that compensates for the deflection that occurs as the passive scanning probe pushes against the surface of a component while in motion. This powerful machine gives us the ability to maintain exact tolerances and monitor our machining tools to prevent inaccuracies due to tool wear.

Dart makes use of highly advanced CNC technology for finish machining procedures and porting. Our 5-axis CNC machines craft blocks and heads with precision and detail.

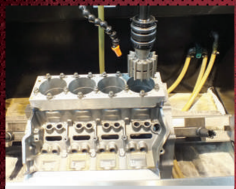




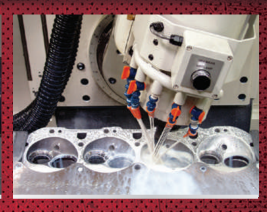




MANUFACTURING QUALITY







Our wide array of CNC equipment allows us to manufacture components with the highest level of finish in the industry, and even finished to your specifications on request. Dart also offers a full range of custom machining options for blocks and heads, available by special order.



Getting the best results requires the right tools for the job, so Dart employs an array of highly specialized machinery to optimize every process. Our Sunnen SV-20 CNC hone allows us to maintain extraordinary bore size accuracy and to carefully control the peaks and valleys of the bore, achieving the perfect hone in a fraction of the time.

There aren't any shortcuts when it comes to crafting the best performing, most reliable components around. At Dart, we believe that the formula is hard work, seasoned experience, and the best equipment money can buy.





THE QUALITY, STRENGTH AND PERFORMANCE OF A CASTING DEFINE THE POTENTIAL OF THE FINAL PART.

Castings made with mediocre materials will never be able to support the heat and power that a casting made from premium alloys will. Castings poured without the utmost attention to detail can suffer crippling structural flaws that lower the bar for the performance of the end product in ways that no amount of machining can alleviate.

Because it's important to build on a solid foundation, Dart takes the casting process very seriously. Every single Dart casting is 100% made in the United States from start to finish. Many of our Aluminum castings employ aerospace quality alloy, the best in the industry for the high temperature, high pressure demands of performance engine operation. Our Iron castings use a selection of premium alloys, carefully chosen to meet the needs of each of our product lines. These Iron alloys offer excellent tensile strengths and Brinell hardness ratings from 200 to 250 or more, well above that of a "bargain" casting. This translates to blocks and heads that have longer life spans and can be built to more demanding specifications.

In addition to our regular premium alloys, Dart also offers our Iron components cast from special Compacted Graphite Iron (CGI). Compacted Graphite Iron looks just like regular Cast Iron, and weighs about the same, however the alloy is 100% stronger. This greatly increased strength makes CGI parts suitable for the most demanding, high stress engine applications like turbo, supercharged or nitrous engines that will run with extreme cylinder pressures.

Top grade alloys are just one piece of the puzzle. Dart also works closely with our American foundries to ensure that the casting process has been perfected to an art. Everything from the pouring process, to the temperature the molten metal reaches before pouring, to the heat treatment procedure can have a dramatic impact on the final quality of the casting. Even small oversights can lead to components that suffer from porosity, often completely invisible to the naked eye,



United States tier two foundries have extensive experience with automotive requirements and practices, and have served the American auto industry for many decades.



All of Dart's castings are produced at foundries in the Midwest United States, within six hours driving time of our Detroit area headquarters and manufacturing facility.

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CASTING & METALLURGY



Dart maintains a large inventory of raw castings which must be ordered months in advance in order to keep our production and delivery times on a tight schedule.

which can weaken the integrity of the entire block or head. Dart metallurgists confer with experts at our partner foundries on a regular basis to ensure that every step of the casting process is carefully observed and controlled.

Casting design also factors heavily into the quality of the final product. Dart's R&D (Research & Development) department is involved in casting design from the earliest stages. Dart components use "chills", special metal inserts into the casting mold which cool the metal at a different rate in the area around them as it is being poured. This allows us to control more than just the final shape of the part and quality of the alloy. It allows us to increase the final density of the metal in the specific areas that need it most. Techniques like this allow us ultimate control over the final casting.

With the quality, strength and performance of Dart castings, you can be assured that you're getting the best components money can buy.





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CNC PORTING & CYLINDER HEAD OPTIONS

AS CAST



Dart can provide CUSTOM MACHINED and ASSEMBLED cylinder heads to meet your needs.

Now you can get Dart Race Series small block and big block cylinder heads prepared to your exact requirements! We've expanded our range of CNC porting and component options to fit more applications and budgets.

FULL PORT INTAKE



FULL PORT EXHAUST



COPPER VALVE SEATS







AS CAST:

Dart Iron Eagle and PRO1 heads have intake ports, exhaust ports and combustion chambers which are designed to be used as is. They are cast based on hand developed models to deliver excellent performance without requiring any additional porting or grinding.

FULL PORT:

Full CNC machining of intake ports, exhaust ports, and combustion chambers for maximum power and consistency. Includes precision valve job and hand blending.

NITROUS & CONICAL CHAMBER OPTIONS:

Dart's conical chamber machining helps to extract maximum performance from nitrous and forced induction engines.

VALVE SEAT OPTIONS:

Powder metal, Ductile Iron and Copper infiltrated seats are standard in most Dart heads. Copper and hardened seat options are available.

VALVE MATERIAL OPTIONS:

Premium Stainless Steel valves are standard in Dart cylinder heads. Titanium and Inconel are an available option. Inconel valves are recommended for marine or turbocharged applications.

VALVE GUIDES:

Dart manufactures our own valve guides from premium Manganese & Nickel Bronze for improved wear characteristics and precise tolerances.

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IMPORTANT FEATURES OF DART BLOCKS

Dart blocks are loaded with features you won't find in any factory casting.

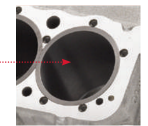
Working with top racers and engine builders, we've designed blocks to solve the problems of production-type blocks used in high performance and competition applications.

Premium alloys, extra thick decks, siamese bores, enlarged water jackets, priority main oiling, 4-bolt main caps, finished main bearing bores and cam tunnels, honed lifter bores and coated cam bearings make it easier to build superior racing and performance engines.

Blocks are machined in-house on precision CNC equipment to ensure quality and to eliminate the need for expensive blueprinting.

Every machining operation on every Dart block is documented for future reference.

Aluminum blocks use Ductile Iron sleeves and extra thick cylinder walls.



Siamese cylinders with extra thick walls provide superior ring seal, and resist cracking. Enlarged water jackets improve cooling.

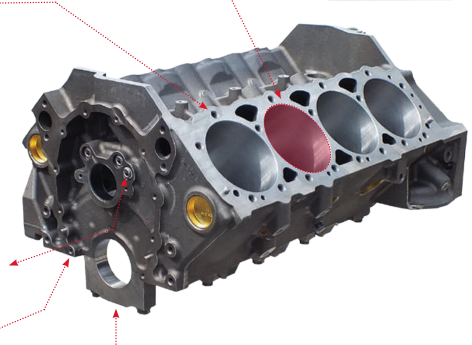




Blind head bolts don't go through to water.



Priority main oiling system delivers oil to the critical main bearings first for reliable high RPM lubrication.



Splayed outer bolts on the main bearing caps are secured into the strongest part of the main webs.



Ductile Iron or billet steel main caps with splayed outer bolts for maximum strength.



Big blocks have provision for extra head studs in valley





CUSTOM BLOCK MACHINING OPTIONS









Dart can fulfill VIRTUALLY ALL custom block machining needs.

CUSTOM DECK HEIGHTS:

Decks can be ordered milled to your specification for custom applications.

CUSTOM BORE SIZES:

Order your cylinder bores in the sizes you need right from Dart. Final hone is required to finish.

CAM BORE RESIZING:

Available cam upgrades include 50mm Roller, 55mm Roller, 54 Babbitt (2.125), 55mm Babbitt, 60mm Roller & 60mm Babbitt and other options.

LIFTER BORE RESIZING:

Lifter bores can be ordered resized for oversize and special lifter diameters.

BRONZE LIFTER BUSHINGS:

Bronze bushed lifter bores for .842", .874", .904" and .937" lifters. We also have keyed lifter bushings available.

LIFTER RELOCATING:

We can supply blocks with altered lifter locations for exotic cylinder head applications.

BLOCK LIGHTENING:

Dart has CNC lightening programs which are designed to preserve the integrity of the block, so that weight can be removed without loss of strength in critical areas. We can also lighten main caps.

STROKE CLEARANCE:

We offer stroke clearance programs for most Dart blocks and accommodate most rotating assemblies. Please call a sales associate today for program information and qualification of your components.

MAIN STUD KITS:

Blocks with standard main cap bolts (Little M, Big M and Ford Iron blocks) can be ordered with main cap studs.

PISTON OIL SOUIRTERS:

Keeping the pistons cool is one of the keys to reliability in endurance racing engines. Spraying the underside of the piston top with a jet of pressurized oil can help to prevent piston failure in oval track, marine, and heavy duty applications.

BLOCK PREP:

Dart can finish hone and deck, install cam bearings, freeze plugs, pipe plugs, wash and bag your block so it is ready for assembly when you receive it. Requires customer supplied specifications.

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SMALL BLOCK CHEVY SHORT BLOCKS

QUICK INFO >>>

Professionally built short blocks with brand new premium components. Street performance and Sportsman

372, 400 & 427 **CUBIC INCHES**

Simplify engine building and save time with pre-engineered, dyno tested short block combinations from Dart's SHP (Special High Performance) group.

These quality component packages are designed to allow the user to build more powerful and durable engines at a very affordable



Top off your Dart short block with one of our performance matched top end kits for a great performing engine at an affordable price.

372 CUBIC INCH SHORT BLOCK

Internally Balanced Special High Performance Dart Block (SHP) 4.125" Bore x 3.480" Stroke Plate Honed Cylinders Cast Steel Crankshaft Forged 4340 I-Beam Rods w/ 3/8" Cap Screws Hypereutectic Flat Top Pistons w/ Full Floating Pin Hastings Moly Rings Clevite Bearings Coated Cam Bearings

Upgrades Available: Forged 4340 Crank, H-Beam Rods w/ 7/16" ARP 2000 Bolts & Forged Pistons.

CR 9.9:1 w/64cc chamber & .041" gasket.

CR 9.1:1 w/72cc chamber & .041" gasket.

Upgrade available to Little M or SBC Race Series Aluminum blocks.

400 CUBIC INCH SHORT BLOCK

Internally Balanced Special High Performance Dart Block (SHP) 4.125" Bore x 3.750" Stroke Plate Honed Cylinders Cast Steel Crankshaft Forged 4340 I-Beam Rods w/ 3/8" Cap Screws Hypereutectic Flat Top Pistons w/ Full Floating Pin Hastings Moly Rings Clevite Bearings Coated Cam Bearings

Upgrades Available: Forged 4340 Crank, H-Beam Rods w/ 7/16" ARP 2000 Bolts & Forged Pistons.

CR 10.8:1 w/64cc chamber & .041" gasket.

CR 10:1 w/72cc chamber & .041" gasket.

Upgrade available to Little M or SBC Race Series Aluminum blocks.

427 CUBIC INCH SHORT BLOCK

Internally Balanced Special High Performance Dart Block (SHP) 4.125" Bore x 4.000" Stroke Plate Honed Cylinders Forged 4340 Steel Crankshaft Forged 4340 H-Beam Rods - 7/16" ARP 2000 Bolts Forged Flat Top Pistons w/ Full Floating Pin MAHLE Rings Clevite Bearings Coated Cam Bearings

Options Available: 20cc Dished Pistons. Reduce CR by 1.2.

CR 11.4:1 w/64cc chamber & .041" gasket.

CR 10.5:1 w/72cc chamber & .041" gasket.

Upgrade available to Little M or SBC Race Series Aluminum blocks.

*Must use small base circle camshaft.

SHP CHEVY SHORT BLOCKS PART NO. DESCRIPTION **CRANK PISTONS** RODS STROKE **BORE** 03113722 372 SHP Cast Hyper I-Beam 3.480" 4.125" Forged Chevy H-Beam 3.480" 4.125" 372 SHP Forged Forged 4.125" 03114002 400 SHP Cast Hyper I-Beam 3.750" 400 SHP H-Beam 3.750" 4.125" Forged Chevy Forged Forged 03124272 427 SHP H-Beam 4.000" 4.125" Forged Forged



Follow our BLOG and SOCIAL MEDIA channels for

the latest DART NEWS and TECHNICAL INFORMATION





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SMALL BLOCK CHEVY TOP END KITS - CAST IRON OR CAST ALUMINUM

OUICK INFO >>>

Performance matched top end kits from Dart are the perfect way to finish off your Dart short block or upgrade your existing engine.

Dart top end kits for small block Chevy engines offer a full compliment of performance matched parts that make building your engine simple and easy. These kits were designed to deliver excellent performance at a great price.

DART TOP END KITS INCLUDE

- Fully assembled cylinder heads.
- Chromed steel valve covers standard (cast upgrade available).
- Intake manifold, selected to compliment the cylinder heads.
- Intake gaskets, head gaskets, and exhaust gaskets.
- · Spark plugs.
- · Head bolts.





See pages 23-29 for more information on the Iron Eagle cylinder heads used in these kits.

SBC TOP END KITS WITH IRON EAGLE CYLINDER HEADS									
PART NO.	HEADS	PORTS	CHAMBER	PLUGS	VALVES	SPRINGS	MANIFOLD		
01111111	Iron	180cc	64cc	Straight	2.020/1.600"	1.250"	Dual Plane		
01111112	Iron	180cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane		
01111101	Iron	200cc	64cc	Straight	2.020/1.600"	1.250"	Dual Plane		
01111102	Iron	200cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane		
01111002	Iron	215cc	64cc	Straight	2.050/1.600"	1.437"	Single Plane		
01110002	Iron	215cc	64cc	Angle	2.050/1.600"	1.437"	Single Plane		
01111003	Iron	230cc	64cc	Straight	2.080/1.600"	1.550"	Single Plane		
01110003	Iron	230cc	64cc	Angle	2.080/1.600"	1.550"	Single Plane		

^{*}Also available with 72cc combustion chambers. Call Dart for details.



See page 30-32 for more information on SHP cylinder heads used in these kits.



See pages 33-40 for more information on PRO1 cylinder heads used in these kits.

SBC TUP END KITS WITH SHP ALUMINUM CYLINDER HEADS									
HEADS	PORTS	CHAMBER	PLUGS	VALVES	SPRINGS	MANIFOLD			
Alum	180cc	64cc	Straight	2.020/1.600"	1.250"	Dual Plane			
Alum	180cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane			
Alum	180cc	72cc	Straight	2.020/1.600"	1.250"	Dual Plane			
Alum	180cc	72cc	Straight	2.020/1.600"	1.437"	Dual Plane			
Alum	200cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane			
Alum	200cc	72cc	Straight	2.020/1.600"	1.437"	Dual Plane			
	HEADS Alum Alum Alum Alum Alum	HEADS PORTS Alum 180cc Alum 180cc Alum 180cc Alum 180cc Alum 200cc	HEADS PORTS CHAMBER Alum 180cc 64cc Alum 180cc 64cc Alum 180cc 72cc Alum 180cc 72cc Alum 200cc 64cc	HEADSPORTSCHAMBERPLUGSAlum180cc64ccStraightAlum180cc64ccStraightAlum180cc72ccStraightAlum180cc72ccStraightAlum200cc64ccStraight	HEADS PORTS CHAMBER PLUGS VALVES Alum 180cc 64cc Straight 2.020/1.600" Alum 180cc 64cc Straight 2.020/1.600" Alum 180cc 72cc Straight 2.020/1.600" Alum 180cc 72cc Straight 2.020/1.600" Alum 200cc 64cc Straight 2.020/1.600"	HEADS PORTS CHAMBER PLUGS VALVES SPRINGS Alum 180cc 64cc Straight 2.020/1.600" 1.250" Alum 180cc 64cc Straight 2.020/1.600" 1.437" Alum 180cc 72cc Straight 2.020/1.600" 1.250" Alum 180cc 72cc Straight 2.020/1.600" 1.437" Alum 200cc 64cc Straight 2.020/1.600" 1.437"			

SBC TOP EN	ID KITS WIT	H PRO1 ALI	JMINUM CYLII	IDER HEADS			
PART NO.	HEADS	PORTS	CHAMBER	PLUGS	VALVES	SPRINGS	MANIFOLD
01211111	Alum	180cc	64cc	Straight	2.020/1.600"	1.250"	Dual Plane
01211112	Alum	180cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane
01211101	Alum	200cc	64cc	Straight	2.020/1.600"	1.250"	Dual Plane
01211102	Alum	200cc	64cc	Straight	2.020/1.600"	1.437"	Dual Plane
01211002	Alum	215cc	64cc	Straight	2.050/1.600"	1.437"	Single Plane
01210002	Alum	215cc	64cc	Angle	2.050/1.600"	1.437"	Single Plane
01211003	Alum	230сс	64cc	Straight	2.080/1.600"	1.550"	Single Plane
01210003	Alum	230cc	64cc	Angle	2.080/1.600"	1.550"	Single Plane

^{*}Also available with 72cc combustion chambers. Call Dart for details.

Not intended for sale or use with pollution controlled vehicles.



SMALL BLOCK CHEVY **CAST IRON ENGINE BLOCKS**

SIAMESE AND NON-SIAMESE

QUICK INFO >>>

Excellent upgrade or stock replacement block. Street performance, Sportsman racing.

Designed for high performance and medium duty applications, the SHP (Special High Performance) block is the ideal starting point for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

Don't waste your valuable time sourcing, cleaning, machining and prepping a 40 year old core when you can have a brand new precision machined block with all the most desirable features for just a few dollars more.



FEATURES

- Priority main oiling system.
- · Siamese cylinder bores with extra thick walls.
- Optional full water jacketed non-siamese cylinder bores.
- Extra thick decks ensure reliable head gasket seal.
- Blind head bolt holes don't go through to water jacket.
- Scalloped water jacket walls improve flow around cylinders for better cooling.
- Clearance for 3.750" stroke with steel rods.
- Splayed outer bolts on middle main bearing caps.
- Non-siamese water blocks have 2-bolt mains on all 5 locations.
- Uses + .300" tall stock 87-95 roller lifters.
- Provisions for OE stock roller lifters & cams.
- Uses 1981-1985 stock style oil pan & passenger side dipstick.
- Uses stock stamped steel or plastic timing cover.
- All OE bolt holes for starter, clutch ball, etc.
- Oil restrictors available throught aftermarket resources.
- Parts kit sold separately (PN 32000013 see page 115).



SPECIAL HIGH PERFORMANCE (SIAMESE) - IRON

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK 9.025" 9.025"	BORE
31161111	SHP Block	2-Piece	Ductile	350		4.000"
31161211	SHP Block	2-Piece	Ductile	350		4.125"
31161111L	SHP Block	1-Piece*	Ductile	350	9.025"	4.000"
31161211L	SHP Block	1-Piece*	Ductile	350	9.025"	4.125"
31162111	SHP Block	2-Piece	Ductile	400	9.025"	4.000"
31162211	SHP Block	2-Piece	Ductile	400	9.025"	4.125"

SPECIAL HIGH PERFORMANCE WATER (NON-SIAMESE) / (2-BOLT) - IRON

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31171111	SHP Block Non-Siamese	2-Piece	2-Bolt Ductile	350	9.025"	4.000"
31171111L	SHP Block Non-Siamese	1-Piece*	2-Bolt Ductile	350	9.025"	4.000"

^{*} Adapter for 1-Piece rear seal is included.

SHP SPECS	
Material:	Class 30 Grey Iron
Deck Height:	9.025"
Cylinder Bores	4.000" or 4.125"
Siamesed:	4.165" (max)
Non-Siamesed:	4.000" to 4.060" (max)
Main Bearings:	350 or 400
Main Caps:	Ductile Iron
	4-bolt #2, 3 & 4
	2-bolt #1 & 5
Cam Location:	Stock
Lifter Bores:	Stock 87-95 style
Freeze Plugs:	Press fit

1 or 2-Piece 170-178 lbs.

Rear Seal:

Weight:

OUICK INFO >>>

Upgraded version of the SHP for high RPM applications. Emphasis on racing use.

The SHP PRO has been upgraded with machining options which were previously only available as custom modifications.

With all the standard features of the SHP (Special High Performance) block plus upgraded mains, cam and lifters, the SHP PRO block is the ideal foundation for small block engines with high RPM potential. The added stability provided by upgraded valve train and bottom end components improve both performance and reliability at sustained high RPM.

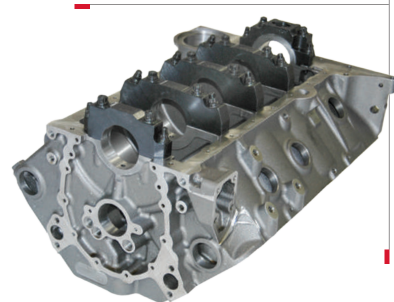
UPGRADES

- Upgraded with Billet Steel 4-bolt main caps.
- Upgraded with ARP main stud kit.
- Upgraded with .904" lifter bores.
- Upgraded with BBC cam journal.
- Parts kit included (PN 32000014 see page 115).

PLUS STANDARD SHP FEATURES

- Priority main oiling system.
- Oil restrictors available throught aftermarket resources.
- · Siamese cylinder bores with extra thick walls.
- Extra thick decks ensure a reliable head gasket seal.
- Blind head bolt holes don't go through to water jacket.
- Clearance for 3.750" stroke w/steel rods.
- Splayed outer bolts on middle main bearing caps.
- All OE bolt holes for starter, clutch ball, etc.





SPECIAL HIGH PERFORMANCE PRO - IRON									
PART NO. 31161112	DESCRIPTION SHP PRO	REAR SEAL 2-Piece	CAPS Steel	MAINS 350	DECK 9.025"	BORE 4.000"			
31161212	SHP PRO	2-Piece	Steel	350	9.025"	4.125"			
31162112 31162212	SHP PRO SHP PRO	2-Piece 2-Piece	Steel Steel	400 400	9.025" 9.025"	4.000" 4.125"			

SHP PRO SPECS

Material:	Class 30 Grey Ir
Deck Height:	9.025"
Cylinder Bores:	4.000" or 4.125"
	4.165" (max)
Main Bearings:	350 or 400
Main Caps:	Steel 4-bolt (all
Cam Location:	Stock
Cam Journal:	BBC
Lifter Bores:	.904" dia.
Freeze Plugs:	Press fit
Rear Seal:	2-Piece

170-178 lbs.

Weight:

SBC



305 SMALL BLOCK CHEVY WATER CAST IRON ENGINE BLOCKS

QUICK INFO >>>

Excellent upgrade for stock replacement, street performance, Sportsman racing, circle track and legal for 305 RACESAVER® Sprint Series.

In order to accommodate the needs of racers in classes that require engines with stock displacements, Dart is now offering a Cast Iron Little M 305 water block with 3.750" cylinder bores.

The new Little M 305 water block has non-siamesed cylinder bores, priority main oiling and thick decks with blind head bolt holes that give the Little M block its reputation for reliability and excellent performance.



FEATURES

- Uses standard small block parts, including cam, timing chain, oil pump, oil pan, oil filter, motor mounts, mechanical fuel pump and clutch linkage.
- Priority main oiling system oils the main bearings first.
- Open lifter valley improves oil return to pan.
- Enlarged lifter bosses accommodate offset and oversized lifters.
- Blind head bolt holes don't go through to water jacket.
- Splayed outer bolts on middle main bearing caps.
- Rear external oil feed, crossover and restrictor provision.
- Parts kit sold separately (PN: 32000001 see page 115).



LITTLE M 305 WATER - IRON

PART NO.DESCRIPTIONREAR SEALCAPSMAINSDECKBORE31151411Water Block2-PieceDuctile3509.025"3.750"

LITTLE M 305 WATER SPECS

Material: 220 BHN Cast Iron

Deck Height: 9.025" Cylinder Bores: 3.750"

or 3.810" (max)
Main Caps: Ductile

Cam Location: Standard
Lifter Bores: Standard .842"
Freeze Plugs: Press fit
Rear Seal: 2-Piece
Weight: 194 lbs.

Not intended for sale or use with pollution controlled vehicles



SBC

OUICK INFO >>>

Excellent racing, marine performance upgrade or stock replacement block. Street performance, Sportsman

Dart's Little M Sportsman block is the affordable alternative for Sportsman racers and serious street performance.

The Sportsman block shares most of the Little M's best features, but saves you money by using Ductile Iron main bearing caps (4-bolt on the center three and 2-bolt on the ends), and employing a rear external oil feed, crossover and restrictor provision.



FEATURES

- Uses standard small block parts, including cam, timing chain, oil pump, oil pan, oil filter, motor mounts, mechanical fuel pump, and clutch linkage.
- Priority main oiling system feeds the main bearings first.
- Siamese cylinder bores with extra thick walls resist cracking and improve ring seal for more power (minimum .275" thick with 4.185" bore).
- Scalloped water jacket walls improve flow around cylinders for better cooling.
- Open lifter valley improves oil return to pan.
- Enlarged lifter bosses accommodate offset and oversize lifters.
- Blind head bolt holes don't go through to water jacket.
- · Splayed outer bolts on middle main bearing caps.
- Rear external oil feed, crossover and restrictor provision.
- Parts kit sold separately (PN 32000001 see page 115).



LITTLE M SPORTSMAN - IRON PART NO. DESCRIPTION **REAR SEAL CAPS** MAINS **DECK** BORE 31151111 Sportsman Block 2-Piece 350 9.025" 4.000" Ductile 31151211 Sportsman Block 2-Piece Ductile 350 9.025" 4.125" 31152111 Sportsman Block 2-Piece 9.025 4.000" Ductile 400 2-Piece 400 9.025" 31152211 Sportsman Block Ductile 4.125"

LITTLE M SPORTSMAN SPECS

Material: 220 BHN Cast Iron 9.025" (stock) Deck Height: 4.000" or 4.125" Cylinder Bores:

4.185" (max) 350 or 400

Main Bearings: Main Caps: **Ductile Iron** 4-bolt #2, 3 & 4

2-bolt #1 & 5

Cam Location: Stock Lifter Bores: Stock .842" Freeze Plugs: Press fit Rear Seal: 2-Piece Weight: 197-205 lbs.



SMALL BLOCK CHEVY **CAST IRON ENGINE BLOCKS**

OUICK INFO >>>

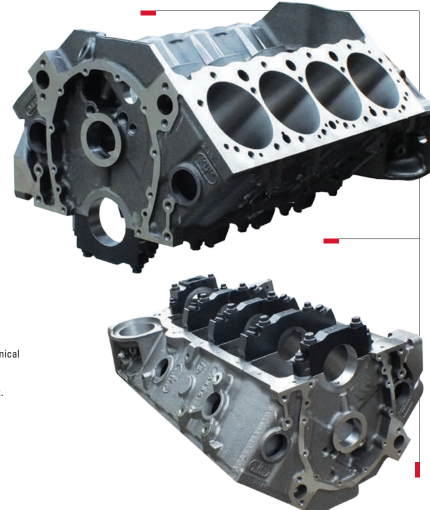
components. Provisions for wet or dry sump oiling systems. Great for power adders and maximum effort engines.

The Dart Little M is designed from the ground up as a true racing engine block which can be used with standard off the shelf small block components.

The Little M is cast from premium high strength Iron and beefed up in all the critical areas. A competition oiling system ensures adequate lubrication to the main bearings at high RPM. Front and rear external oil feed, crossover and restrictor provision simplify plumbing with external pumps.



- Uses standard small block parts, including cam, timing chain, oil pump, oil pan, oil filter, motor mounts, mechanical fuel pump, and clutch linkage.
- Priority main oiling system feeds main bearings first.
- Siamese cylinder bores with extra thick walls resist cracking and improve ring seal for more power (minimum .275" thick with 4.185" bore).
- Open lifter valley improves oil return to pan.
- Enlarged lifter bosses accommodate offset and oversize lifters.
- Blind head bolt holes don't go through to water jacket.
- Billet steel 4-bolt main bearing caps on all 5 mains.
- Front & rear external oil feed, crossover and restrictor provision to simplify use of external oil pumps.
- Parts kit included (PN 32000001 see page 115).



Dart blocks can be special ordered with a wide array of special machining options to suit your specific requirements.

3 3

LITTLE M - IRON									
PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE			
31131111	Little M	2-Piece	Steel	350	9.025"	4.000"			
31131211	Little M	2-Piece	Steel	350	9.025"	4.125"			
31132111	Little M	2-Piece	Steel	400	9.025"	4.000"			
31132211	Little M	2-Piece	Steel	400	9.025"	4.125"			

LITTLE M SPECS

Material: 220 BHN Cast Iron Deck Height: 9.025" (stock) Cylinder Bores: 4.000" or 4.125" 4.185"(max) Main Bearings: 350 or 400 Main Caps: Steel 4-bolt Cam Location: Stock Lifter Bores: Stock .842" Freeze Plugs: Press fit Rear Seal: 2-Piece Weight: 197-205 lbs.



Iron Eagle small blocks are available in standard (9.025") and tall deck (9.325") versions so you can select the crankshaft stroke and connecting rod length that's right for your combination.

We raised the camshaft and spread the oil pan rails to provide extra clearance for stroker cranks. The versatile Iron Eagle block is the perfect starting point for a big cubic inch small block project.



FEATURES

- Standard 9.025" and tall deck 9.325" versions allow greater versatility.
- Custom deck heights as low as 8.200" and as tall as 9.400" available.
- Raised camshaft .391" (4.912" camshaft-to-crankshaft centerlines) provides more clearance for stroker cranks and eliminates need for fragile small base circle cams. Option for .434 raised cam also available.
- Relocated oil pan rails are spread .400" per side (.800" wider than stock) to increase crank/rod clearance and reduce windage losses.
- Requires use of remote oil filter. No provision for block mounted filters.
- Oil pan bolt holes are relocated in line with main caps to eliminate interference with rotating assembly.
- Big block camshaft bearings allow the use of cams with larger base circle diameter to improve strength and reduce twisting with cam-driven pumps (small block cam tunnel available).
- Dual starter mounts allow starter to be mounted on either side of block for chassis and oil pan clearance.
- Front & rear external oil inlets, crossovers and restrictor provisions to simplify plumbing with external pump.
- Parts kit included (PN 32000011 see page 115).



IRON EAGLE - IRON

PART NO. 31121112	DESCRIPTION Iron Eagle	CAM LOC . +.391"	CAM BBC	CAPS Steel	MAINS 350	DECK 9.025"	BORE 4.000"
31121212	Iron Eagle	+.391"	BBC	Steel	350	9.025"	4.125"
31121222	Iron Eagle	+.391"	BBC	Steel	350	9.325"	4.125"
31122112	Iron Eagle	+.391"	BBC	Steel	400	9.025"	4.000"
31122212	Iron Eagle	+.391"	BBC	Steel	400	9.025"	4.125"
31122222	Iron Eagle	+.391"	BBC	Steel	400	9.325"	4.125"

IRON EAGLE SPECS

Material: Deck Heights: Cylinder Bores:	220 BHN Cast Iron 9.025" and 9.325" 4.000" or 4.125"
	4.185" (max)
Main Bearings:	350 or 400
Main Caps:	Steel 4-bolt
Oil Pan Rails:	Spread .400"/side
Cam Location:	Raised .391" or .434"
Cam Journal:	BBC or SBC
Lifter Bores:	Stock .842"
Freeze Plugs:	Press fit
Rear Seal:	2-Piece
Weight:	198-224 lbs.



4.500" SMALL BLOCK CHEVY CAST IRON ENGINE BLOCKS

OUICK INFO >>>

Advanced engine builders, maximum competition, unlimited late model, off-road truck. Spread bore space requires special 4.500" cylinder heads and components.

This block features cylinder bores which have been spread to 4.500" from the standard 4.400" center to center dimension. This allows larger bore diameters while maintaining adequate cylinder wall thickness and gasket sealing surface between bores.



FEATURES

- 4.500" bore spacing allows bore sizes up to 4.250".
- Deck heights of 9.025" up to 9.325" versions allow greater versatility for preferred rod ratio and angle.
- Custom deck heights as low as 8.200" and as tall as 9.400" available.
- Raised camshaft .391" (4.912" camshaft-to-crankshaft centerlines) Option for .434" raised cam also available.
- Relocated oil pan rails are spread .400" per side (.800" wider than stock) to increase crank/rod clearance and reduce windage losses.
- Requires use of remote oil filter. No provision for block mounted filters.
- Oil pan bolt holes are relocated in line with main caps to eliminate interference with rotating assembly.
- Big block camshaft bearings allow the use of cams with larger base circle diameter to improve strength and reduce twisting with cam-driven pumps.
- Dual starter mounts allow starter to be mounted on either side of block for chassis and oil pan clearance.
- Front & rear external oil inlets, crossovers and restrictor provisions to simplify plumbing with an external pump.
- Parts kit included (PN 32000011 see page 115).



IRON EAGLE 4.500" BORE SPACE - IRON

PART NO.	DESCRIPTION	CAM LOC.	CAM	CAPS	MAINS	DECK	BORE
31521312	4.500" Bore Space	+.391"	BBC	Steel	350	9.025"	4.180"
31521313	4.500" Bore Space	+.391"	50mm	Steel	350	9.025"	4.180"
31521342	4.500" Bore Space	+.391"	BBC	Steel	350	9.075"	4.180"
31521322	4.500" Bore Space	+.391"	BBC	Steel	350	9.325"	4.180"
31522312	4.500" Bore Space	+.391"	BBC	Steel	400	9.025"	4.180"
31522313	4.500" Bore Space	+.391"	50mm	Steel	400	9.025"	4.180"
31522342	4.500" Bore Space	+.391"	BBC	Steel	400	9.075"	4.180"
31522322	4.500" Bore Space	+.391"	BBC	Steel	400	9.325"	4.180"
31522323	4.500" Bore Space	+.391"	50mm	Steel	400	9.325"	4.180"

IRON EAGLE 4.500" SPECS

220 BHN Cast Iron Material: Deck Height: 9.025" to 9.325" Bore Spacing: 4.500" Cylinder Bores: 4.180" 4.250" (max) 350 or 400 Main Bearings: Main Caps: Steel 4-bolt Oil Pan Rails: Spread .400"/side Raised .391" or .434" Cam Location: Cam Journal: BBC or 50mm Lifter Bores: Stock .842" Freeze Pluas: Press fit Rear Seal: 2-Piece 208-224 lbs. Weight:

OUICK INFO >>>

Race block available with tall deck and with raised cam location. Can be used in Sprint car, modified and late model stock car classes. As well as dragster and unlimited competition classes.

We created all new tooling and added superior new features like central oil cross-overs and extended cylinder barrels.

Deck heights from 8.850" to 9.500" are available. Dart's Aluminum small block is light, strong, and affordable.

FEATURES

- Deck heights from 8.850" to 9.500" provide maximum versatility. Cylinder barrels are extended at the bottom for better piston support with long strokes.
- Raised camshaft (+.391") provides more clearance for stroker cranks and eliminates need for fragile small base circle cams. Option for .434" raised cam.
- Siamesed 4.000" or 4.125" cylinders can be safely bored to 4.165". Ductile Iron sleeves and extra thick walls produce excellent ring seal.
- Requires use of remote oil filter. No provision for block mounted filters.
- Relocated oil pan rails are spread .400" per side (.800" wider than stock). Oil pan bolt holes are relocated in line with main caps.
- Big block camshaft bearings allow the use of cams with larger base circle diameter to improve strength and reduce twisting with cam driven pumps.
- Rear external oil inlets, with crossovers and restrictor provisions located centrally in the valley to simplify plumbing with external pump.
- Parts kit included (PN 32000012 see page 115).



RACE SERIES - ALUMINUM

PART NO.	DESCRIPTION	CAM LOC.	CAM	CAPS	MAINS	DECK	BORE
31711152	SBC Aluminum	+.391"	BBC	Steel	350	8.850"	4.000"
31711252	SBC Aluminum	+.391"	BBC	Steel	350	8.850"	4.125"
31711112	SBC Aluminum	+.391"	BBC	Steel	350	9.025"	4.000"
31711113	SBC Aluminum	+.391"	50mm	Steel	350	9.025"	4.000"
31711212	SBC Aluminum	+.391"	BBC	Steel	350	9.025"	4.125"
31711213	SBC Aluminum	+.391"	50mm	Steel	350	9.025"	4.125"
31711242	SBC Aluminum	+.391"	BBC	Steel	350	9.075"	4.125"
31711122	SBC Aluminum	+.391"	BBC	Steel	350	9.325"	4.000"
31711222	SBC Aluminum	+.391"	BBC	Steel	350	9.325"	4.125"
31711132	SBC Aluminum	+.391"	BBC	Steel	350	9.500"	4.000"
31711232	SBC Aluminum	+.391"	BBC	Steel	350	9.500"	4.125"
31712112	SBC Aluminum	+.391"	BBC	Steel	400	9.025"	4.000"
31712212	SBC Aluminum	+.391"	BBC	Steel	400	9.025"	4.125"
31712213	SBC Aluminum	+.391"	50mm	Steel	400	9.025"	4.125"
31712142	SBC Aluminum	+.391"	BBC	Steel	400	9.075"	4.000"
31712242	SBC Aluminum	+.391"	BBC	Steel	400	9.075"	4.125"
31712122	SBC Aluminum	+.391"	BBC	Steel	400	9.325"	4.000"
31712222	SBC Aluminum	+.391"	BBC	Steel	400	9.325"	4.125"
31712132	SBC Aluminum	+.391"	BBC	Steel	400	9.500"	4.000"
31712232	SBC Aluminum	+.391"	BBC	Steel	400	9.500"	4.125"

RACE SERIES SPECS

RMR Cast Material:

Aluminum Allov Deck Height: 8.850" to 9.500" Cylinder Bores: 4.000" or 4.125"

4.165" (max)

Main Bearings: 350 or 400 Main Caps: Steel 4-bolt Oil Pan Rails: Spread .400"/side Raised .391" or .434" Cam Location:

Cam Journal: BBC or 50mm Lifter Bores: Stock .842" Freeze Pluas: Screw-in Rear Seal: 2-Piece Weight: 105 lbs.

SBC

HEADS



4.500" SMALL BLOCK CHEVY BORE SPACE CAST ALUMINUM ENGINE BLOCKS

OUICK INFO >>>

Advanced engine builders, maximum competition, unlimited late model, off-road truck. Spread bore space requires special 4.500" cylinder heads and components.

The Race Series Aluminum block features cylinder bores which have been spread to 4.500" from the standard 4.400" center to center dimension. This allows larger bore diameters while maintaining adequate cylinder wall thickness and gasket sealing surface between bores.



FEATURES

- Premium alloy: Dart Aluminum blocks are cast from proprietary RMR cast Aluminum alloy for superior strength.
- 4.500" bore spacing allows bore sizes up to 4.250".
- Standard 17 head bolt pattern or optional 19 bolt pattern available.
- Deck heights of 8.850", 9.025", 9.075" and tall deck 9.325" & 9.500" versions allow greater versatility for preferred rod ratio and angle.
- Raised camshaft .391" (4.912" camshaft-to-crankshaft centerlines) Option for .434" raised cam also available.
- Requires use of remote oil filter. No provision for block mounted filters.
- Relocated oil pan rails are spread .400" per side (.800" wider than stock) to increase crank/ rod clearance and reduce windage losses.
- Big block camshaft bearings allow the use of cams with larger base circle diameter to improve strength and reduce twisting with cam-driven pumps.
- Rear external oil inlets, with crossovers and restrictor provisions located centrally
- Parts kit included (PN 32000012 see page 115).



RACE SERIES 4.500" - ALUMINUM

PART NO. 31511352	DESCRIPTION SBC Aluminum	CAM LOC. +.391"	CAM 50mm	CAPS Steel	MAINS 350	DECK 8.850"	BORE 4.180"
31511312	SBC Aluminum	+.391"	BBC	Steel	350	9.025"	4.180"
31511313	SBC Aluminum	+.391"	50mm	Steel	350	9.025"	4.180"
31511342	SBC Aluminum	+.391"	BBC	Steel	350	9.075"	4.180"
31511322	SBC Aluminum	+.391"	BBC	Steel	350	9.325"	4.180"
31511332	SBC Aluminum	+.391"	BBC	Steel	350	9.500"	4.180"
31512312	SBC Aluminum	+.391"	BBC	Steel	400	9.025"	4.180"
31512313	SBC Aluminum	+.391"	50mm	Steel	400	9.025"	4.180"
31512342	SBC Aluminum	+.391"	BBC	Steel	400	9.075"	4.180"
31512322	SBC Aluminum	+.391"	BBC	Steel	400	9.325"	4.180"
31512323	SBC Aluminum	+.391"	50mm	Steel	400	9.325"	4.180"
31512332	SBC Aluminum	+.391"	BBC	Steel	400	9.500"	4.180"

Follow our BLOG and SOCIAL MEDIA channels for the latest DART NEWS and TECHNICAL INFORMATION:

RACE SERIES 4.500" SPECS

Material:	RMR Cast Aluminum Alloy
Deck Height:	8.850" to 9.500"
Cylinder Bores:	4.180" 4.250" (max)
Main Bearings:	350 or 400
Main Caps:	Steel 4-bolt
Oil Pan Rails:	Spread .400"/side
Cam Location:	Raised .391" or .434"
Cam Journal:	BBC or 50mm
Lifter Bores:	Stock .842"
Freeze Plugs:	Screw-in
Rear Seal:	2-Piece
Weight:	105 lbs.



OUICK INFO >>>

Stock replacement, street and strip performance, or towing upgrade with mildly modified engines from idle to 5,500 RPM. Best for 305-383 cubic inch engines. Works with most standard components.

Dart Iron Eagle S/S 23° 165cc heads produce great throttle response and low to mid-range torque for street performance engines. Our precision cast ports and chambers produce outstanding air flow without time consuming porting. Dart S/S heads are legal in many racing sanctions with Iron head rules.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, and seals. Guide plates not included for self-aligning rocker styles.

Heads are sold individually.





1955-86 STYLE INTAKE FACE



IRON EAGLE S/S 23° 165cc [55-86 Std. Intake Face]

72cc CHAMBERS	- 1.940"/1.500"	VALVES
---------------	-----------------	--------

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10021070	Bare Head	
10021171	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"

72cc CHAMBERS - 2.020"/1.600" VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10021010	Bare Head	
10021111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"

IRON EAGLE S/S 23° 165cc [55-86 Std. Face w/ Self-Aligning Rockers]

67cc CHAMBERS	- 1.940"/1.500"	VALVES
67cc CHAMBERS	- 1.940"/1.500"	VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10024361	Bare Head (WISSOTA Spec Head)	
10024361A	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"

67cc CHAMBERS - 2.020"/1.600" VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10024266	Bare Head	
10024266A	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"

76cc CHAMBERS - 1.940"/1.500" VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10024360	Bare Head	
10024360A	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"

76cc CHAMBERS - 2.020"/1.600" VALVES

PART NO. CONFIGURATION FOR USE MA	X. LIFT
	IA. LIFT
10024267 Bare Head	
10024267A 1.250" Single Springs for Hydraulic Flat Tappet Cam	510"

Head parts kit - see page 115.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

IRON EAGLE S/S 23° 165cc SPECS

Material:	Class 30 Grey Iron
Valve Angle:	23° (stock)
Intake Port Volume:	165cc
Intake Valve:	1.940" or 2.020"
Exhaust Valve:	1.500" or 1.600"
Valve Guides:	Integral Iron
Chamber Volume:	67, 72 or 76cc
Plug Type:	Straight

FLOW DATA @ 28" WATER

LIFT .200"	INTAKE 126	EXHAUST 108	
.300"	185	128	
.400"	221	136	
.500"	232	138	



VORTEC STYLES

SMALL BLOCK CHEVY S/S **CAST IRON CYLINDER HEADS**

OUICK INFO >>>

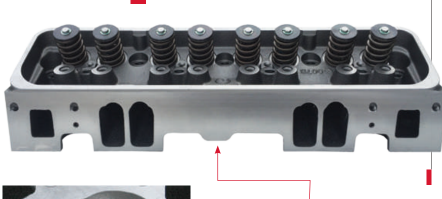
Late model and Vortec intake face. Stock replacement, street & strip performance, towing upgrade with mildly modified engines from idle to 5,500 RPM. Best for 305-383 cubic inch engines.

Dart Iron Eagle S/S 23° 170cc late model and Vortec style heads produce great throttle response and low to mid-range torque for street performance engines. Our precision cast ports and chambers produce outstanding air flow without time consuming porting.

Dart S/S heads are legal in many racing sanctions with Iron head rules.

Assemblies include Stainless Steel valves, premium springs, locks, retainers and seals.

Heads are sold individually.





VORTEC STYLE INTAKE FACE



LATE MODEL STYLE INTAKE FACE Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs.

Uses center-bolt valve covers.

IRON EAGLE S/S 23° 170cc [87-95 Late Model Intake Face with Self-Aligning Rockers]

67cc CHAMBERS - 1.940"/1.500" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 10024365 Bare Head - Center bolt valve covers only 10024365A 1.250" Single Springs for Hydraulic Flat Tappet Cam .510"

72cc CHAMBERS - 1.940"/1.500" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 10021070S Bare Head - Center bolt valve covers only

76cc CHAMBERS - 1.940"/1.500" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 10024364 Bare Head - Center bolt valve covers only 10024364A 1.250" Single Springs for Hydraulic Flat Tappet Cam .510"

IRON EAGLE S/S 23° 170cc [96-99 Vortec Intake Face with Self-Aligning Rockers]

67cc CHAMBERS - 1.940"/1.500" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 10024370 Bare Head - Center bolt valve covers only 10024370A 1.250" Single Springs for Hydraulic Flat Tappet Cam .510"

Follow our BLOG and SOCIAL MEDIA channels for

the latest DART NEWS and TECHNICAL INFORMATION:

IRON EAGLE S/S 23° 170cc SPECS

Material: Class 30 Grey Iron Valve Angle: 23° (stock) Intake Port Volume: 170cc Intake Valve: 1.940" Exhaust Valve: 1.500" Valve Guides: Integral Iron Chamber Volume: 67, 72 or 76cc Plug Type: Straight

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	126	108	
.300"	185	128	
.400"	221	136	
.500"	232	138	



OUICK INFO >>>

An excellent street, strip, oval track, truck or marine performance upgrade. Maximum torque and throttle response from idle to 6,000 RPM. Best for 327-400 cubic inch engines. Works with most standard components.

Dart Iron Eagle 23° 180cc cylinder heads are an affordable alternative to more expensive Aluminum heads. These 180cc heads out perform many larger heads in a wide range of applications. Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.



IRON EAGLE 23° 180cc (Straight Plug Heads)

64cc C	COMBUS	TION	CHAMBERS
--------	--------	------	----------

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10120010	Bare Head	
10121111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10121112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

72cc COMBUSTION CHAMBERS

PAKI NU.	CONFIGURATION FOR USE	MAX. LIFT
10220010	Bare Head	
10221111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10221112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

IRON EAGLE 23° 180cc (Angle Plug Heads)

49cc CON	IBUSTION CHAMBERS	
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10110010F	Bare Head	
10111111F	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10111112F	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

64cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10110010	Bare Head	
10111111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10111112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

72cc COMBUSTION CHAMBERS

PART NO. 10210010	CONFIGURATION FOR USE Bare Head	MAX. LIFT
10211111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10211112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Heads with 49cc chambers require special 21.5° pistons.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

IRON EAGLE 23° 180cc SPECS

220 BHN Cast Iron Material: Valve Angle: 23° (stock) Intake Port Volume: 180cc Intake Valve: 2.020" 1.600" Exhaust Valve: Chamber Volume: 49,64,72cc Plug Types: Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	139	117	
.300"	194	154	
.400"	233	179	
.500"	260	195	
.600"	269	205	

SBC



SMALL BLOCK CHEVY **200cc** CAST IRON CYLINDER HEADS

OUICK INFO >>>

Street performance, restricted oval track, and marine performance upgrade. Mid-range to 6,500 RPM.

Dart Iron Eagle Platinum 23° 200cc heads offer increased high lift air flow for large displacement engines. Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







IRON EAGLE 23° 200cc [Straight Plug Heads]

64cc COMBUSTION CHAMBERS

10320010P Bare Head 10321111P 1.250" Single Springs for Hydraulic Flat Tappet Cam .510"	PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10321111P 1.250" Single Springs for Hydraulic Flat Tappet Cam .510"	10320010P	Bare Head	
	10321111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10321112P 1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam .650"	10321112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10321113P 1.550" Dual Springs for Solid Roller Cam .700"	10321113P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10420010P	Bare Head	
10421111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10421112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10421113P	1.550" Dual Springs for Solid Roller Cam	.700"

IRON EAGLE 23° 200cc (Angle Plug Heads)

49cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10310010PF	Bare Head	
10310010PFCT	Bare Head (.502" Guides)	
10311111PF	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10311112PF	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10311113PF	1.550" Dual Springs for Solid Roller Cam	.700"

64cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10310010P	Bare Head	
10311111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10311112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10311113P	1.550" Dual Springs for Solid Roller Cam	.700"

7200 COMPLICTION CHAMPERS

/2CC COIVIDOS I ION CHAIVIDENS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10410010P	Bare Head	
10411111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
10411112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10411113P	1.550" Dual Springs for Solid Roller Cam	.700"

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Heads with 49cc chambers require special 21.5° pistons.

Assemblies with 1.550" valve spring use +.100" long valves.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

IRON EAGLE 23° 200cc SPECS

Material: 220 BHN Cast Iron 23° (stock) Valve Angle: Intake Port Volume: 200cc Intake Valve: 2.020" Exhaust Valve: 1.600" Chamber Volume: 49,64,72cc Plug Types: Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST
.200"	139	117
.300"	191	154
.400"	235	179
.500"	266	195
.600"	274	205



Dart Iron Eagle Platinum 23° 215cc heads are for big cubic inch, high RPM applications which favor peak power over low end flexibility.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Heads with 49cc chambers require special 21.5° pistons.

Assemblies with 1.550" valve spring use +.100" long valves.

IRON EAGLE 23° 215cc [Straight Plug Heads]

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PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10520020P	Bare Head	
10521122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10521123P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10620020P	Bare Head	
10621122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10621123P	1.550" Dual Springs for Solid Roller Cam	.700"

IRON EAGLE 23° 215cc (Angle Plug Heads)

49cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10510020PF	Bare Head	
10511122PF	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10511123PF	1.550" Dual Springs for Solid Roller Cam	.700"

64cc COMBUSTION CHAMBERS

PART NO. CONFIGURATION FOR USE 10510020P Bare Head		MAX. LIFT
10511122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10511123P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

7200 00111200 11011 0117 111122110		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10610020P	Bare Head	
10611122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10611123P	1.550" Dual Springs for Solid Roller Cam	.700"

RECOMMENDED MANIFOLD

42411000 Single Plane

IRON EAGLE 23° 215cc SPECS

Material:	220 BHN Cast Iron
Valve Angle:	23° (stock)
Intake Port Volume:	215cc
Intake Valve:	2.050"
Exhaust Valve:	1.600"
Chamber Volume:	49,64,72cc
Plug Types:	Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	132	117	
.300"	189	154	
.400"	232	179	
.500"	263	195	
.600"	283	205	

BBC



23° SMALL BLOCK CHEVY 230cc CAST IRON CYLINDER HEADS

OUICK INFO >>>

Street performance, restricted oval track, and marine performance upgrade. Mid-range to 6,500 RPM. Best for 383-434 cubic inch engines.

Iron Eagle 23° 230cc Platinum heads are intended for maximum effort competition engines with large displacements and very high RPM usage.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Heads with 49cc chambers require special 21.5° pistons.

Assemblies with 1.550" valve spring use +.100" long valves.

IRON EAGLE 23° 230cc (Straight Plug Heads)

64cc COMBUSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10720040P	Bare Head	
10721143P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS PART NO. CONFIGURATION FOR USE

10820040P	Bare Head	
10821143P	1.550" Dual Springs for Solid Roller Cam	.700"

IRON EAGLE 23° 230cc [Angle Plug Heads]

49cc COMBUSTION CHAMBERS

49CC COMBOSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10710040PF	Bare Head	
10711143PF	1.550" Dual Springs for Solid Roller Cam	.700"

64cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10710040P	Bare Head	
10711143P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10810040P	Bare Head	
10811143P	1.550" Dual Springs for Solid Boller Cam	.700"

Not intended for sale or use with pollution controlled vehicles.

RECOMMENDED MANIFOLDS

42411000 Single Plane **42421000** Single Plane (4500)

IRON EAGLE 23° 230cc SPECS

Material:	220 BHN Cast Iroi
Valve Angle:	23° (stock)
Intake Port Volume:	230cc
Intake Valve:	2.080"
Exhaust Valve:	1.600"
Chamber Volume:	49,64,72cc
Plug Types:	Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST
.200"	129	115
.300"	184	158
.400"	231	185
.500"	271	199
.600"	296	205
.700"	308	207



MAX. LIFT

OUICK INFO >>>

Fully CNC ported. Maximum performance/full competition, unlimited oval and super classes. 7,000+ RPM, 400+ cubic inch engines.

Completely CNC machined, the Iron Eagle 23° 227cc CNC heads offer ultimate consistency and performance. With intake ports designed to optimize fuel/air flow efficiency and combustion chambers that offer a more complete and rapid burn, these heads are perfect for big inch small blocks.

Standard valve angle and spacing are retained to allow use of off the shelf pistons and valve train components.

Hardened exhaust seats are compatible with unleaded gasoline. Manganese Bronze valve guides extend cylinder head life.

Heads are sold individually.





Head parts kit - see page 115.

Uses 7/16" screw-in rocker studs.

Assemblies with 1.550" valve spring use +.100" long valves.

RECOMMENDED MANIFOLDS

42411000 Single Plane 42421000 Single Plane (4500)

IRON EAGLE 23° 227cc CNC (Angle Plug Heads)

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
10970040	Bare Head	
10971142	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
10971143	1.550" Dual Springs for Solid Roller Cam	.700"



The consistency and accuracy of CNC (Computer Numerical Control) machining makes every CNC ported Dart head virtually identical. Our automated 5-axis machining centers port heads with incredible accuracy - and you get the performance benefits at a very affordable price!

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	158	123	
.300"	209	157	
.400"	257	187	
.500"	293	206	
.600"	302	221	
.700"	309	228	
.800"	324	235	

227cc CAST IRON CYLINDER HEADS

IRON EAGLE 23° 227cc CNC SPECS

220 BHN Cast Iron Material: Valve Angle: 23° (stock) Intake Port Volume: 227cc CNC Intake Valve: 2.080" 1.600" Exhaust Valve: Chamber Volume: 72cc Plug Type: Angle

SBC

ACCESS



SMALL BLOCK CHEVY **180cc** CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Excellent street, strip, oval track, truck or marine performance upgrade. Maximum torque and throttle response from idle to 6,000 RPM. Best for 327-400 cubic inch engines. Works with most standard components.

Dart's SHP (Special High Performance) 23° 180cc cylinder heads provide an affordable option to those looking for the weight savings of an Aluminum head for a street performance engine. The SHP is designed to work with most off the shelf components.

The SHP head's precision cast ports are designed to offer excellent flow and power without the need for CNC porting. Optimized chambers increase combustion efficiency, and multi-angle intake seats and radiused exhaust seats dramatically increase performance. Manganese Bronze valve guides increase the life of the head.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

SHP 23° 180cc - ALUMINUM

64cc COMBUSTION CHAMBERS

PART NO. 127111	CONFIGURATION FOR USE Bare Head	MAX. LIFT
127121	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
127122	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

72cc COMBUSTION CHAMBERS

PART NO. 127211	CONFIGURATION FOR USE Bare Head	MAX. LIFT
127221	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
127222	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"



SHP TOP END KITS **ALSO AVAILABLE**

- Fully assembled SHP cylinder heads
- Chromed steel valve covers
- Intake manifold
- Gaskets
- · Spark plugs
- ARP head bolts

See page 13 for information.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

SHP 23° 180cc SPECS

Material: RMR Cast Aluminum Alloy Valve Angle: 23° (stock) Intake Port Volume: 180cc Intake Valve: 2.020" Exhaust Valve: 1.600" Chamber Volume: 64 or 72cc Plug Type: Straight

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	127	103	
.300"	175	143	
.400"	217	170	
.500"	248	186	
.600"	250	195	



SBC



OUICK INFO >>>

Street performance, restricted oval track, and marine performance upgrade. Mid-range to 6,500 RPM. Best for 383-434 cubic inch engines.

Dart's SHP (Special High Performance) 23° 200cc cylinder heads provide an affordable option for larger displacement street performance engines. The SHP is designed to work with most off the shelf components.

The SHP head's precision cast ports are designed to offer excellent flow and power without the need for CNC porting. Optimized chambers increase combustion efficiency, and multi-angle intake seats and radiused exhaust seats dramatically increase performance. Manganese Bronze valve guides increase the life of the head.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

SHP 23° 200cc - ALUMINUM

64cc COMBUSTION CHAMBERS

MAX. LIFT PART NO. **CONFIGURATION FOR USE** 127311 Bare Head 127322 1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam .650"

72cc COMBUSTION CHAMBERS

PART NO. CONFIGURATION FOR USE MAX. LIFT 127411 Bare Head 127422 1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam .650"



SHP SHORT BLOCKS 372, 400 & 427 CUBIC INCH

Simplify engine building and save time with pre-engineered, dyno tested short block combinations from Dart's Special High Performance group.

See page 12 for information.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

SHP 23° 200cc SPECS

Material: **RMR Cast** Aluminum Alloy Valve Angle: 23° (stock) Intake Port Volume: 200cc Intake Valve: 2.020" 1.600" Exhaust Valve: Chamber Volume: 64 or 72cc Plug Type: Straight

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	149	103	
.300"	197	143	
.400"	237	170	
.500"	252	186	
.600"	254	195	





SMALL BLOCK CHEVY **220cc CAST ALUMINUM CYLINDER HEADS**

QUICK INFO >>>

Serious street performance, modified oval track and bracket racing. Mid-range to 7,000 RPM. Best for 400+ cubic inch engines.

Dart's SHP (Special High Performance) 23° 220cc cylinder heads provide an affordable option for larger displacement street performance engines. The SHP is designed to work with most off the shelf components.

The SHP head's precision cast ports are designed to offer excellent flow and power without the need for CNC porting. Optimized chambers increase combustion efficiency and multi-angle intake seats and radiused exhaust seats dramatically increase performance. Manganese Bronze valve guides increase the life of the head.

Heads are sold individually.









SHP 23° 220cc - ALUMINUM

64cc COMB PART NO. 127515	USTION CHAMBERS - 2.050"/1.600" VALVES CONFIGURATION FOR USE Bare Head	MAX. LIFT
127525	1.437" Dual springs for hydraulic roller or solid flat tappet cam	.650"
127527	1.550" Dual springs for Solid Roller Cam	.700"
64cc COMB PART NO. 127528	CUSTION CHAMBERS - 2.080"/1.600" VALVES CONFIGURATION FOR USE 1.550" Dual springs for Solid Roller Cam	MAX. LIFT .700"
72cc COMB PART NO . 127615	USTION CHAMBERS - 2.050"/1.600" VALVES CONFIGURATION FOR USE Bare Head	MAX. LIFT
127625	1.437" Dual springs for hydraulic roller or solid flat tappet cam	.650"
127627	1.550" Dual springs for Solid Roller Cam	.700"

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

RECOMMENDED MANIFOLD

42411000 Single Plane

SHP 23° 220cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	23° (stock)
Intake Port Volume:	220cc
Intake Valve:	2.050"/2.080"
Exhaust Valve:	1.600"
Chamber Volume:	64 or 72cc
Plug Type:	Straight

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	127	117	
.300"	178	154	
.400"	216	179	
.500"	249	195	
.600"	268	205	

72cc COMBUSTION CHAMBERS - 2.080"/1.600" VALVES

1.550" Dual springs for Solid Roller Cam

CONFIGURATION FOR USE

MAX. LIFT

.700"

PART NO.

127628



23° SMALL BLOCK CHEVY 180cc CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Excellent street, strip, oval track, truck or marine performance upgrade. Maximum torque and throttle response from idle to 6,000 RPM. Best for 327-400 cubic inch engines. Works with most standard components.

Dart's PRO1 23° 180cc Platinum series heads utilize wet flow technology. Independent tests have demonstrated an average 25 horsepower gain over the original trend setting PRO1 design.

These 180cc as cast heads out perform many larger heads in a wide range of applications. Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened, radiused exhaust seats are standard.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Heads with 49cc chambers require special 21.5° pistons.

PRO1 23° 180cc - ALUMINUM (Straight Plug Heads)

64cc COMBUSTION CHAMBERS					
PART NO.	CONFIGURATION FOR USE				
11120010P	Bare Head				

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11120010P	Bare Head	
11121111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11121112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11220010P	Bare Head	
11221111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11221112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

PRO1 23° 180cc - ALUMINUM (Angle Plug Heads)

6400 COMPLICTION CHAMPEDS

PART NO.	CONFIGURATION FOR USE	MAX.LIFT
		WAX. LIFT
11110010P	Bare Head	
11111111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11111112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11210010P	Bare Head	
11211111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11211112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

PRO1 23° 180cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	23° (stock)
Intake Port Volume:	180cc
Intake Valve:	2.020"
Exhaust Valve:	1.600"
Chamber Volume:	49, 64 or 72cc
Plug Types:	Straight or angle

FLOW DATA @ 28" WATER

LIFT .200"	INTAKE 139	EXHAUST 117	
.300"	194	154	
.400"	233	179	
.500"	260	195	
.600"	269	205	





SMALL BLOCK CHEVY DOCC CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Street performance, restricted oval track, and marine performance upgrade. Mid-range to 6,500 RPM. Best for 383-434 cubic inch engines.

Dart PRO1 23° 200cc Platinum series heads offer increased air flow at high valve lift for large displacement engines. Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







PRO1 23° 200cc - ALUMINUM (Straight Plug Heads)

64cc	COMRI	ISTION	CHAI	/IRFRS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11320010P	Bare Head	
11321111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11321112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11321113P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11420010P	Bare Head	
11421111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11421112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11421113P	1.550" Dual Springs for Solid Roller Cam	.700"

PRO1 23° 200cc - ALUMINUM (Angle Plug Heads)

49cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11310010PF	Bare Head	
11311111PF	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11311112PF	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11311113PF	1.550" Dual Springs for Solid Roller Cam	.700"

64cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11310010P	Bare Head	
11311111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11311112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11311113P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

72CC COMBOSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11410010P	Bare Head	
11411111P	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11411112P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11411113P	1.550" Dual Springs for Solid Roller Cam	.700"

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

Heads with 49cc chambers require special 21.5° pistons.

RECOMMENDED MANIFOLD

42811000 SHP Dual Plane

PRO1 23° 200cc SPECS

RMR Cast
Aluminum Alloy
23° (stock)
200cc
2.020"
1.600"
49, 64 or 72cc
Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	139	117	
.300"	191	154	
.400"	235	179	
.500"	266	195	
.600"	274	205	

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23° SMALL BLOCK CHEVY 215cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Serious street performance, modified oval track and bracket racing. Mid-range to 7,000 RPM. Best for 400+ cubic inch engines.

Dart PRO1 23° 215cc Platinum series heads are for big cubic inch, high RPM applications which favor peak power over low end flexibility.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

Heads with 49cc chambers require special 21.5° pistons.

PRO1 23° 215cc - ALUMINUM (Straight Plug Heads)

64cc COMBUSTION CHAMBERS				
PART NO.	CONFIGURATION FOR USE	MAX. LIFT		
11520020P	Bare Head			
11521122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"		
11521123P	1.550" Dual Springs for Solid Roller Cam	.700"		

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11620020P	Bare Head	
11621122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11621123P	1.550" Dual Springs for Solid Roller Cam	.700"

PRO1 23° 215cc - ALUMINUM (Angle Plug Heads)

49cc COMBUSTION CHAMBERS

PAKI NO.	CONFIGURATION FOR USE	MAX. LIFT
11510020PF	Bare Head	
11511122PF	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11511123PF	1.550" Dual Springs for Solid Roller Cam	.700"

64cc COMBUSTION CHAMBERS

PART NO. 11510020P	CONFIGURATION FOR USE Bare Head	MAX. LIFT
11511122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11511123P	1.550" Dual Springs for Solid Roller Cam	.700"

72cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11610020P	Bare Head	
11611122P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11611123P	1.550" Dual Springs for Solid Roller Cam	.700"

RECOMMENDED MANIFOLD

42411000 Single Plane

PRO1 23° 215cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	23° (stock)
Intake Port Volume:	215cc
Intake Valve:	2.050"
Exhaust Valve:	1.600"
Chamber Volume:	49, 64 or 72cc
Plug Types:	Straight or angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	132	117	
.300"	189	154	
.400"	232	179	
.500"	263	195	
.600"	283	205	





23° SMALL BLOCK CHEVY 230cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum performance/full competition, unlimited oval and super classes. 7,000+ RPM, 400+ cubic inch engines.

PRO1 23° 230cc Platinum series heads are intended for maximum effort competition engines with large displacements and very high RPM usage.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, quide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

Heads with 49cc chambers require special 21.5° pistons.

PRO1 23° 230cc - ALUMINUM [Straight Plug Heads]

64cc COMBUSTION CHAMBERS

CONFIGURATION FOR USE MAX. LIFT 11720040P Bare Head 11721143P 1.550" Dual Springs for Solid Roller Cam .700"

72cc COMBUSTION CHAMBERS

CONFIGURATION FOR USE MAX. LIFT PART NO. 11820040P Bare Head 11821143P 1.550" Dual Springs for Solid Roller Cam .700"

PRO1 23° 230cc - ALUMINUM (Angle Plug Heads)

49cc COMBUSTION CHAMBERS

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 11710040PF Bare Head 11711143PF 1.550" Dual Springs for Solid Roller Cam .700"

64cc COMBUSTION CHAMBERS

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 11710040P Bare Head 11711143P 1.550" Dual Springs for Solid Roller Cam .700"

72cc COMBUSTION CHAMBERS

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 11810040P Bare Head 11811143P 1.550" Dual Springs for Solid Roller Cam .700"

Follow our BLOG and SOCIAL MEDIA channels for

the latest DART NEWS and TECHNICAL INFORMATION

RECOMMENDED MANIFOLDS

42411000 Single Plane 42421000 Single Plane (4500)

PRO1 23° 230cc SPECS

Material: **RMR Cast** Aluminum Alloy 23° (stock) Valve Angle: Intake Port Volume: 230cc Intake Valve: 2.080" Exhaust Valve: 1.600" Chamber Volume: 49,64 or 72cc Plug Types: Straight or angle

FLOW DATA @ 28" WATER

LIFT .200"	INTAKE 129	EXHAUST 117	
.300"	184	154	
.400"	231	179	
.500"	271	195	
.600"	296	205	
.700"	308	207	

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MANIFOLDS

23° SMALL BLOCK CHEVY 227cc CAST ALUMINUM CYLINDER HEADS CNC

OUICK INFO >>>

Maximum performance/full competition, unlimited oval and super classes. 7,000+ RPM, 400+ cubic inch engines.

Dart PRO1 23° 227cc CNC heads are professional quality competition cylinder heads. We applied the airflow technology developed in our championship winning Pro Stock engine program to produce these state of the art heads.

Every intake port, every exhaust runner, every valve bowl and every combustion chamber is 100% CNC machined on special dedicated PRO1 castings. These heads are ideal for high compression, big cubic inch small blocks and are great for supercharged applications.

Standard valve angle and spacing are retained to allow use of off the shelf pistons and valve train components.

Hardened exhaust seats are compatible with unleaded gasoline. Manganese Bronze valve guides extend cylinder head life.

Heads are sold individually.







Head parts kit - see page 115.

Uses 7/16" screw-in rocker studs.

Assemblies with 1.550" valve spring use +.100" long valves.

PRO1 23° 227cc CNC - ALUMINUM (Angle Plug Heads)

66cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11970040P	Bare Head	
11971142P	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11971143P	1.550" Dual Springs for Solid Roller Cam	.700"



The consistency and accuracy of CNC (Computer Numerical Control) machining makes every CNC ported Dart head virtually identical. Our automated 5-axis machining centers port heads with incredible accuracy, and you get the performance benefits at a very affordable price!

RECOMMENDED MANIFOLDS

42411000 Single Plane 42421000 Single Plane (4500)

PRO1 23° 227cc CNC SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	23° (stock)
Intake Port Volume:	227cc CNC
Intake Valve:	2.080"
Exhaust Valve:	1.600"
Chamber Volume:	66cc
Plug Type:	Angle

FLOW DATA @ 28" WATER

248.362.1188 / DARTHEADS.COM

LIFT	INTAKE	EXHAUST	
.200"	158	123	
.300"	209	157	
.400"	257	187	
.500"	293	206	
.600"	302	221	
.700"	309	228	
.800"	324	235	

HEADS





23° 245cc CNC

SMALL BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum performance/full competition, unlimited oval and super classes. 7,000+ RPM, 400+ cubic inch engines.

Dart PR01 23° 245cc CNC heads are professional quality competition cylinder heads. We applied the airflow technology developed in our championship winning Pro Stock engine program to produce these state of the art heads.

Every intake port, every exhaust runner, every valve bowl and every combustion chamber is 100% CNC machined on special dedicated PR01 castings. These heads are ideal for high compression, big inch small blocks and are great for supercharged or turbocharged applications.

Standard valve angle and spacing are retained to allow use of off the shelf pistons and offset valve train components.

Hardened exhaust seats are compatible with unleaded gasoline. Manganese Bronze valve guides extend cylinder head life.

Note: Requires use of .150" offset intake rockers.

Heads are sold individually.



Head parts kit - see page 115.

Requires shaft mount rockers.

Assemblies with 1.550" valve spring use +.100" long valves.





PRO1 23° 245cc CNC - ALUMINUM (Angle Plug Heads)

66cc COMBUSTION CHAMBERS

 PART NO.
 CONFIGURATION FOR USE
 MAX. LIFT

 11980060P
 Bare head

 11981163P
 1.550" Dual Springs for Solid Roller Cam
 .700"

*A-PORT Exhaust is standard. Optional B-PORT Exhuast is Stahl pattern only - call Dart for details.

RECOMMENDED MANIFOLD

42411000 Single Plane

PRO1 23° 245cc CNC SPECS

Material: RMR Cast
Aluminum Alloy
Valve Angle: 23° (stock)
Intake Port Volume: 245cc CNC
Intake Valve: 2.100"
Exhaust Valve: 1.600"
Chamber Volume: 66cc
Plug Type: Angle

FLOW DATA @ 28" WATER

		*A-PORT	*B-PORT
LIFT	INTAKE	EXHAUST	EXHAUST
.200"	161	123	116
.300"	219	157	170
.400"	263	187	203
.500"	296	206	225
.600"	316	221	237
.700"	325	228	244
.800"	327	235	251

QUICK INFO >>>

Designed for 1992-1997 LT1 and LT4 small block Chevy engines. 180cc, 200cc and 215cc intake runner sizes cover street performance to serious competition. Gen II reverse flow cooling system and intake manifold flange.

Dart PRO1 Platinum series heads for LT1/ LT4 small blocks were developed with Dart's exclusive wet flow technology. Their advanced features include 5-angle intake seats and back cut valves that provide shear points for the fuel to go into suspension as it enters the combustion chamber.

The spark plugs are located as close to the top and center of the combustion chambers as possible, shortening the distance that the flame front must travel and producing a more uniform pressure rise in the cylinder.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.



Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

PRO1 23° LT1/LT4 SPECS

Material: RMR Cast

Aluminum Alloy

23° (stock) Intake Port Volume: 180/200/215cc 2.020"/2.050"

Exhaust Valve: 1.600" Chamber Volume: 58cc

Valve Angle:

Intake Valve:

PRO1 23° 180cc - ALUMINUM [LT1/LT4 Heads]

58cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11110010L	Bare Head	
11111111L	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11111112L	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

PRO1 23° 200cc - ALUMINUM [LT1/LT4 Heads]

58cc COMBUSTION CHAMBERS

PART NO. 11310010L	CONFIGURATION FOR USE Bare Head	MAX. LIFT
11311111L	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
11311112L	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11311113L	1.550" Dual Springs for Solid Roller Cam	.700"

PRO1 23° 215cc - ALUMINUM [LT1/LT4 Heads]

58cc COMBUSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11510020L	Bare Head	
11511122L	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
11511123L	1.550" Dual Springs for Solid Roller Cam	.700"

PRO1 180cc FLOW @ 28" WATER

LIFT	INTAKE	EXHAUS
.200"	139	114
.300"	193	145
.400"	231	164
.500"	249	172
.600"	253	174

PR01 200cc Flow @ 28" Water

LIFT	INTAKE	EXHAUS1
.200"	129	114
.300"	185	145
.400"	229	164
.500"	261	172
.600"	263	174

PRO1 215cc FLOW @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	127	114	
.300"	178	145	
.400"	216	164	
.500"	249	172	
.600"	268	174	



18° SMALL BLOCK CHEVY **245cc** CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, comp/modified drag racing, circle track. Over 7,000 RPM, high compression.

By reducing the valve angle, reshaping the raised intake ports, and optimizing the combustion chambers. We produced a significant increase in both airflow and combustion efficiency and that means more power!

Dart delivers the features that put you ahead of the competition. With the all new PRO1 18° 245cc design we provide our customers the quality, strength and performance you expect from a name like Dart.

Heads are sold individually.

FEATURES

- Cast intake ports with bowl blend.
- CNC exhaust port.
- CNC chambers.
- Assemblies include: Stainless Steel valves, premium springs, locks, retainers and seals. Titanium valve options are available.





Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.



PRO1 18° 245cc - ALUMINUM

66cc COMBUSTION CHAMBERS - 2.150"/1.600" VALVES			
PART NO.	CONFIGURATION FOR USE	MAX. LIFT	
11992010	Bare Head		
11992113	1.550" Dual springs for Solid Roller Cam	.750"	

OOCC COI	VIBUSTION CHANDERS - 2.180 / 1.800 VALVES	
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
11992030	Bare Head	
11992133	1.550" Dual springs for Solid Roller Cam	.750"

Follow our BLOG and SOCIAL MEDIA channels for the latest DART NEWS and TECHNICAL INFORMATION:

RECOMMENDED MANIFOLD

42711000 Single Plane (4150)

PRO1 18° 245cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	18°
Intake Port Volume:	245cc
Intake Valve:	2.150"/2.180"
Exhaust Valve:	1.600"
CNC Chamber Volume:	66cc
Plug Type:	Angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	149	114	
.300"	222	160	
.400"	280	204	
.500"	320	235	
.600"	331	246	
.700"	337	253	



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MANIFOLDS

BLOCKS

TOP END KITS

SHORT BLOCKS



18°

SMALL BLOCK CHEVY 250-272cc CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, comp/modified drag racing, circle track. Over 7,000 RPM, high compression.

By reducing the valve angle, reshaping the raised intake ports, and optimizing the combustion chambers, we produced a significant increase in both airflow and combustion efficiency - and that means more power!

Dart delivers the features that put you ahead of the competition. We've refined the 18° design to give our customers more versatility, more performance, more reliability, and higher quality.

Assemblies include Stainless Steel valves, premium springs, locks, retainers and seals. Titanium valves are an available option.

Heads are sold individually.





Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.



RACE SERIES 18° 250-272cc CNC - ALUMINUM

14100000C	Bare Head - No Porting	MAX. LIFT
FULL PORT CNO PART NO. 14172010	C STD 250cc - 2.150"/1.600" VALVES CONFIGURATION FOR USE Bare Head - Full Port	MAX. LIFT
14172111	1.550" Dual Springs for Solid Roller Cam	.750"

FULL PORT CNC STD. - 250cc - 2.180"/1.600" VALVES

CONFICURATION FOR USE

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
14172030	Bare Head - Full Port	
14172131	1.550" Dual Springs for Solid Roller Cam	.750"

FULL PORT CNC LG. - 272cc - 2.180"/1.600" VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
14182030	Bare Head - Full Port	
14182131	1.550" Dual Springs for Solid Roller Cam	.750"

RECOMMENDED MANIFOLD

42711000 Single Plane 4150

RACE SERIES 18° 250-272cc CNC SPECS

Material:	RMR Cast Aluminum Alloy
Valve Angle:	18°
Intake Port Volume:	250-272cc CNC
Intake Valve:	2.150"/2.180"
Exhaust Valve:	1.600"
Chamber Volume:	66cc w/SS
Plug Type:	Angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	155	118	
.300"	225	169	
.400"	280	216	
.500"	323	242	
.600"	347	254	
.700"	361	258	
.800"	365	260	

Figures for Full CNC Port Lg.

BAAV LIFT

PART NO.

14272020

14272121



16° 268cc

SMALL BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, comp/modified drag racing, circle track. Over 7,000 RPM, high compression low dome.

Dart Race Series 16° 268cc CNC small block heads deliver awesome performance, and work great with nitrous. The shallow valve angle, reshaped and raised intake ports and optimized combustion chambers produce a significant increase in both airflow and combustion efficiency.

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.

Dual exhaust bolt pattern to fit a variety of headers.





Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.

Assemblies with 1.550" valve spring use +.600" long valves.



RACE SERIES 16° 268cc CNC - ALUMINUM

PART NO. 14200000C	CONFIGURATION FOR USE Bare Head - No Porting	MAX. LIFT
FULL PORT PART NO. 14272010	CNC - 2.150"/1.600" VALVES CONFIGURATION FOR USE Bare Head - Full Port	MAX. LIFT
14272111	1.550" Dual Springs for Solid Roller Cam	.750"
FULL PORT	CNC - 2.150"/1.625" VALVES	

1.550" Dual Springs for Solid Roller Cam

CONFIGURATION FOR USE

Bare Head - Full Port

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
14272030	Bare Head - Full Port	
14272131	1.550" Dual Springs for Solid Roller Cam	.750"

FULL PORT CNC - 2.180"/1.625" VALVES

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
14272040	Bare Head - Full Port	
14272141	1.550" Dual Springs for Solid Roller Cam	.750"

RECOMMENDED MANIFOLD

42711000 Single Plane 4150

RACE SERIES 16° 268cc CNC SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	16°
Intake Port Volume:	268cc CNC
Intake Valve:	2.150"/2.180"
Exhaust Valve:	1.600"/1.625"
Chamber Volume:	47cc w/Ti
	51cc w/SS
Plug Type:	Angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	158	111	
.300"	219	168	
.400"	279	217	
.500"	324	241	
.600"	340	252	
.700"	356	257	
.800"	363	261	
.900"	368	263	

MAX. LIFT

.750"

Dart Race Series 15° 284cc CNC small block heads deliver awesome performance. The shallow valve angle, reshaped raised intake ports and optimized combustion chambers produce a significant increase in both airflow and combustion efficiency.

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.







Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.

Assemblies with 1.550" valve spring use +.600" long valves.

RECOMMENDED MANIFOLD

42711000 Single Plane 4150

RACE SERIES 15° 284cc CNC - ALUMINUM

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14300000C Bare Head - No Porting

DUAL EXHAUST BOLT PATTERNS TO FIT A VARIETY OF HEADERS.

FULL PORT CNC - 2.150"/1.600" VALVES PART NO. **CONFIGURATION FOR USE**

14372010 Bare Head - Full Port 1.550" Dual Springs for Solid Roller Cam 14372111 .750"

FULL PORT CNC - 2.180"/1.600" VALVES CONFIGURATION FOR USE PART NO.

14372030 Bare Head - Full Port 14372131 1.550" Dual Springs for Solid Roller Cam .750"

FULL PORT CNC - 2.180"/1.625" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14372040 Bare Head - Full Port 1.550" Dual Springs for Solid Roller Cam 14372141 .750"

RACE SERIES 15° 284cc CNC SPECS

Material: RMR Cast

Aluminum Alloy

Valve Angle: 15°

Intake Port Volume: 284cc CNC Intake Valve: 2.150"/2.180" Exhaust Valve: .600"/1.625" Chamber Volume: 48cc w/Ti Plug Type: Angle

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	160	128	
.300"	232	175	
.400"	293	214	
.500"	333	242	
.600"	357	256	
.700"	369	265	
.800"	372	266	

MAX. LIFT

MAX. LIFT

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TOP END KITS





12.5° 265cc CNC **OVAL PORT**

SMALL BLOCK CHEVY **CAST ALUMINUM CYLINDER HEADS**

QUICK INFO >>>

Maximum competition, Specifically designed for circle track racing, Super Late Model or Sprint. Over 7,000 RPM, high compression - low dome.

Dart Race Series 12.5° 265cc CNC oval port heads offer outstanding performance in a raised runner style casting. By reducing the valve angle, reshaping the raised intake ports and optimizing the combustion chambers, we produced a significant increase in both airflow and combustion efficiency.

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.





Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.

Assemblies with 1.550" valve spring use +.600" long valves.



42711005 Single Plane 4150 (Filed core)

RACE SERIES 12.5° 265cc CNC SPECS

RMR Cast Material:

Aluminum Alloy Valve Angle: 12.5°

Intake Port Volume: 265cc CNC Intake Valve: 2.150" Exhaust Valve: 1.600" Chamber Volume: 36cc Plug Type: Angle

FLOW DATA @ 28" WATER

RACE SERIES 12.5° 265cc CNC - ALUMINUM (OVAL PORT)

FULL PORT CNC - 2.150"/1.600" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14462010 Bare Head .750" 14462111 1.550" Dual Springs for Solid Roller Cam

INTAKE **EXHAUST** LIFT .200" 145 109 .300" 214 158 .400" 279 203 .500" 306 234 .600" 344 256 347 .700" 265









QUICK INFO >>>

Maximum competition, comp/modified drag racing, circle track. Over 7,000 RPM, high compression - low dome.

Dart Race Series 12.5° 296cc CNC heads offer outstanding performance in a raised runner style casting. By reducing the valve angle, reshaping the raised intake ports and optimizing the combustion chambers, we produced a significant increase in both airflow and combustion efficiency.

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.





Head parts kit - see page 115.

Requires shaft mount rockers and offset lifters.

Requires special pistons.

Assemblies with 1.550" valve spring use +.600" long valves.

RECOMMENDED MANIFOLD

42711000 Single Plane 4150

RACE SERIES 12.5° 296cc CNC SPECS

Material: **RMR Cast** Aluminum Alloy

Valve Angle: 12.5° 296cc CNC Intake Port Volume: Intake Valve: 2.150"/2.180" Exhaust Valve: 1.600"

Chamber Volume: 38cc w/Ti Plug Type: Angle

FLOW DATA @ 28" WATER

INTAKE

157

231

287

340

386

RACE SERIES 12.5° 296cc CNC - ALUMINUM

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14400000C Bare Head - No Porting

FULL PORT CNC - 2.150"/1.600" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14472010 Bare Head 14472111 1.550" Dual Springs for Solid Roller Cam .750"

FULL PORT CNC - 2.180"/1.600" VALVES

PART NO. **CONFIGURATION FOR USE** MAX. LIFT 14482030 Bare Head 14482131 1.550" Dual Springs for Solid Roller Cam .750"

.500"

.600" 367 271 .700" 279 377 .800" 385 281

.900"

LIFT

.200"

.300"

.400"

SHORT BLOCKS

EXHAUST

116

162

206

251

283

HON

SBF

BBC

LS.

SBC

HEADS



11° LITTLE CHIEF CNC

SMALL BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, off-road trucks, comp/ modified drag racing, circle track. 8,000+ RPM, alcohol or nitrous, turbo, supercharger.

Dart's 11° Little Chief CNC is the ultimate small block cylinder head. Designed with Pro Stock style oval ports, big block style canted valves and "semi-hemi" style combustion chambers, the Little Chief is a radical departure from traditional small block heads.

The huge flow resulting from the 11° valve angle and splayed valve layout combined with spread oval intake ports, raised runners and highly efficient combustion chambers deliver amazing power!

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.









LITTLE CHIEF 11° CNC SPECS

Material: RMR Cast Aluminum Alloy Valve Angle: Splayed 11° 275-330cc CNC Intake Port Volume: Intake Valve: 2.180"/2.230" Exhaust Valve: 1.550"

34, 36 or 50cc

RACE SERIES LITTLE CHIEF 11° CNC - ALUMINUM

PART NO.	INTAKE PORT	CHAMBER VOL.	VALVES	SPRINGS BORE	CYL	NOTES
14600000	Bare Casting	- No CNC Porting				
14600000N	Bare Casting	- No CNC Porting -	Machined for Down Noz	zles		
14672050	275cc	36cc	2.180"/1.550"	Bare	4.155"	Full Port - Bare
14672156	275сс	36cc	2.180"/1.550"	1.625"D	4.155"	Full Port - Assembled
14772060	315cc	34cc	2.230"/1.550"	Bare	4.155"	Full Port - Bare
14772166	315cc	34cc	2.230"/1.550"	1.625"D	4.155"	Full Port - Assembled
14773060	315cc	50cc	2.230"/1.550"	Bare	4.155"	Full Port - Bare
14872070	330cc	36cc	2.230"/1.550"	Bare	4.155"	Full Port - Bare
14873070	330cc	50cc	2.230"/1.550"	Bare	4.155"	Full Port - Bare

FLOW DATA @ 28" WATER

Chamber Volume:

LIFT	INTAKE	EXHAUST	
.200"	143	138	
.300"	233	186	
.400"	304	241	
.500"	360	266	
.600"	393	274	
.700"	405	278	
.800"	418	280	
.900"	425	282	
1.000"	431	282	

Figures for Full Port 330cc



HON

BBC

LS.

SBC

ACCESS

MANIFOLDS

SMALL BLOCK CHEVY CASTINGS CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum competition, competition/modified drag racing, circle track. Desert/endurance racing, Over 7,000 RPM, high compression – low dome.

Dart 9° c-core heads offer the maximum performance for cylinder head porters and machine shops with CNC capability.

These are the ultimate castings for head porters. The redesigned casting has been optimized for CNC porting. Features include: raised intake and exhaust port locations, optimized spark plug locations, optimized deck thickness, expanded water jacket capacity, bosses for down nozzles and revised valve cover rail to clear long ratio rocker geometry. Provisions for extra head bolts have been added to each end, making for an improved seal. Available in standard 4.400" or 4.500" spread bore spacing.

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts and considerations are taken into account.

Heads are sold individually.









RACE SERIES 9° - ALUMINUM

PART NO. **CONFIGURATION FOR USE BORE SPACING**

14500000C SBC 9° 4.400" bore space casting 14500001C SBC 9° 4.500" bore space casting See SBC 9° Manifold on page 48.

RECOMMENDED MANIFOLDS

42811100 (4150/4.400"/9°)

42812200 (4150/4.500"/Spread Bore 9°)

(4150/4.400"/9°) 42812100

42822000 (4150/4.500"/Spread Bore 9°)

RACE SERIES 9° SPECS

Material: RMR Cast

Aluminum Alloy

Valve Angle:

Intake Port Volume: C-Core for

Porting Only

Intake Valve: N/A Exhaust Valve: N/A Chamber Volume: N/A Plug Type: Angle



An engine's cylinder heads and intake manifold must work together as an integrated system to produce maximum performance. The intake charge should make a seamless transition from the manifold runners to the cylinder head ports. Dart intake manifolds incorporate sophisticated wet flow technology developed on successful oval track and drag racing engines. We've optimized the port shape, the plenum volumes, and the runner angle for each application. Dart manifolds are designed to make engine building easier. For example, our small block manifolds have provisions for "four corner" and center cooling. Most Dart manifolds have bosses for nitrous injectors.

DUAL PLANE SHP						
PART NOUSE WITH HEADSPORT LOCATIONDECKCARB42811000SBC Iron/SHP/PRO 1StandardStd.4150						
SINGLE PLA	NE					

PART NO	USE WITH HEADS	PORT LOCATION	DECK	CARB
42411000	SBC Iron/PRO 1	Standard	Std.	4150
42412000	SBC Iron/PRO 1	Standard	9.325"	4150
42421000	SBC Iron/PRO 1	Standard	Std.	4500
42422000	SBC Iron/PRO 1	Standard	9.325"	4500
42711000	18°/15°/12.5°	Raised	9.025"	4150
42711005	12.5°/0val Port	File Core	9.025"	4150

SINGLE PLANE 220							
PART NO	USE WITH HEADS	PORT LOCATION	DECK	CARB			
42311000	SBC 220	Standard	Std.	4150			
42312000	SBC 220	Standard	9.325"	4150			
42321000	SBC 220	Standard	Std.	4500			
42322000	SBC 220	Standard	9.325"	4500			
42511000	SBC 220 RR	Raised Runner	Std.	4150			
42512000	SBC 220 RR	Raised Runner	9.325"	4150			
42521000	SBC 220 RR	Raised Runner	Std.	4500			
42522000	SBC 220 RR	Raised Runner	9.325"	4500			

9° 2-PIECE MANIFOLDS							
PART NO	USE WITH HEADS	PORT LOCATION	DECK	CARB			
42811100	9° 4.400" Bore Space	Raised	9.025"	4150			
42811200	9° 4.500" Bore Space	Raised	9.025"	4150			
42812100	9° 4.400" Bore Space	Raised	9.325"	4150			
42812200	9° 4.500" Bore Space	Raised	9.325"	4150			

*Note - requires aftermarket valley tray.

INTAKE MANIFOLD SPACER KITS

PART NO.	DESCRIPTION
62210002	SBC Manifold spacers, tall deck (9.325") block, 23° heads (¼" thick)
62210003	SBC Manifold spacers, tall deck (9.500") block, 23° heads (½" thick)
62210004	SBC Manifold spacers, tall deck (9.325") block, 18° heads (¼" thick)
62210008	SBC Manifold spacers, tall deck (9.500") block, 18° heads (½" thick)

Dart manifolds may be ordered with CNC porting options. Super Mod (gasket match) or Super Mod Complete, which includes hand blending and plenum work. Full port options are available.









BBC

LS.

SBC

ACCESS

MANIFOLDS

HEADS

BLOCKS

TOP END KITS

SHORT BLOCKS

SMALL BLOCK CHEVY ACCESSORIES

VALVE COVERS

Our extra tall valve covers are designed to clear racing valve trains and stud girdles, and to specifically fit Dart cylinder heads.

Chrome plated stamped steel valve covers have a breather hole and baffle with an embossed Dart logo. Cast Aluminum valve covers feature machined gasket surfaces to prevent messy oil leaks. The raised Dart logo stands out with a contrasting machined finish. Our new inverted flange valve covers provide extra room for long ratio rockers and over sized springs.



VALVE COVERS

SMALL BLOCK CHEVY

PART NO.	DESCRIPTION	FITS
68000050	Stamped Steel Valve Cover Set	Dart SBC
68000015	Cast Aluminum Valve Cover Set	Dart SBC

LITTLE CHIEF

PAKI NU.	DESCRIPTION	FIIS
68000070	Cast Aluminum Valve Cover Set	Dart Little Chief

Note: All valve covers include gaskets and fastners.



VALVE TRAIN STABILIZERS

Valve train stabilizers, also known as "stud girdles" improve the performance and reliability of engines equipped with stud mounted rocker arms. Extra long adjusting nuts are tightly clamped between rigid Aluminum bars that prevent stud deflection under high loads. The valve motion more closely follows the cam profile, producing more power and reducing breakage. Unlike "universal" girdles, these valve train stabilizers are designed to fit the specific valve locations, valve angles, and valve lengths in Dart cylinder heads. Kits include hardened polylock adjusting nuts.

SBC Inverted Flange



VALVE TRAIN STABILIZERS

PART NO.	DESCRIPTION	FITS
64110002	Valve Train Stabilizer w/ 3/8" polylocks	Dart SBC
64110003	Valve Train Stabilizer w/ 7/16" polylocks	Dart SBC

HEAD PARTS KITS

Dart parts kits include everything you need to assemble a cylinder head: Stainless Steel valves, springs, locks, retainers, seals, studs, and guide plates. These kits contain the same high quality components we use in our cylinder head assemblies. Each kit does one cylinder head. For both Iron and Aluminum heads.

SMALL BLOCK HEAD PARTS KITS (INCLUDES STEEL RETAINERS)						
PART NO.	INT.	EXH.	SPRING			
28111000	2.020"	1.600"	1.250" single			
28112000	2.020"	1.600"	1.437" double			
28211000	2.050"	1.600"	1.250" single			
28212000	2.050"	1.600"	1.437" double			
28223000	2.050"	1.600"	1.550" double			
28423000	2.080"	1.600"	1.550" double			



SBC ONE PIECE STAMPED GUIDE PLATES

PART NO.	DESCRIPTION
27001110	Stamped guide plate 5/16" each
	(4 required per head)

SBC ADJUSTABLE GUIDE PLATES

PART NO.	DESCRIPTION
27001410	Adjustable guide plate 5/16" each

27001410-4 Adjustable guide plates 5/16" Set of 4 (for one head)

Not intended for sale or use with pollution controlled vehicles.





LSVEXTGEN III - SHORT BLOCKS CAST IRON BLOCKS

FULL SKIRT DESIGN

OUICK INFO >>>

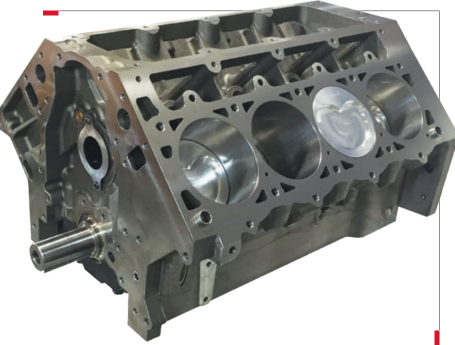
Professionally built short blocks with brand new premium components. Street performance and Sportsman racing.

427 CUBIC INCHES

Simplify engine building and save time with pre-engineered, dyno tested short block combinations from Dart's SHP (Special High Performance) group.

These quality component packages are designed to allow the user to build more powerful and durable engines at a very affordable cost.





427 CUBIC INCH SHORT BLOCK (6CW)

LS3/LS7 Compatible Internally Balanced Special High Performance LS NEXT Dart Block 4.125" Bore x 4.000" Stroke Plate Honed Cylinders Forged 4340 Steel Crankshaft (6 Counterweight) Forged 4340 H-Beam Rods - 7/16" ARP 2000 Bolts Forged Flat Top Pistons w/ Full Floating Pin MAHLE Rings Clevite Bearings Coated Cam Bearings

Optional LS3/LS7 Flat Top or Dished Pistons

24 Tooth or 58 Tooth Reluctor

Flat Top:

CR 11.3:1 w/68cc chamber & .053" gasket.

Dish:

CR 9.2:1 w/68cc chamber & .053" gasket.

427 CUBIC INCH SHORT BLOCK (8CW)

LS3/LS7 Compatible

Internally Balanced Special High Performance LS NEXT Dart Block 4.125" Bore x 4.000" Stroke Plate Honed Cylinders Billet 4340 Steel Crankshaft (8 Counterweight) Forged 4340 H-Beam Rods - 7/16" ARP 2000 Bolts Forged Flat Top Pistons w/ Full Floating Pin MAHLE Rings Clevite Bearings Coated Cam Bearings

Optional LS3/LS7 Flat Top or Dished Pistons

24 Tooth or 58 Tooth Reluctor

Flat Top:

CR 11.3:1 w/68cc chamber & .053" gasket.

Dish:

CR 9.2:1 w/68cc chamber & .053" gasket.

SHP LS NEXT SHORT BLOCKS [FULLY SKIRTED]

PART NO.	DESCRIPTION	CRANK	PISTONS	RODS	STROKE	BORE	
03424272	427 SHP (LS3/LS7)	Forged (6CW)	Forged	H-Beam	4.000"	4.125"	
03484272	427 SHP (LS3/LS7)	Billet (8CW)	Forged	H-Beam	4.000"	4.125"	



RECOMMENDED HEADS

PRO1 LS 15° 280cc (LS3) - See page 60

PRO1 LS 12° 285cc CNC (LS7) - See page 61

BBC



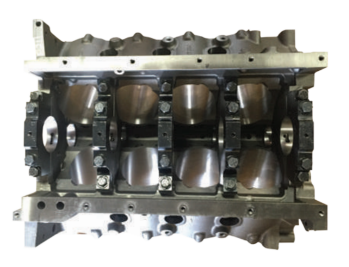
FULL SKIRT DESIGN

QUICK INFO >>>

Designed for high performance and medium duty applications, the SHP LS Next Block is the ideal starting point for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

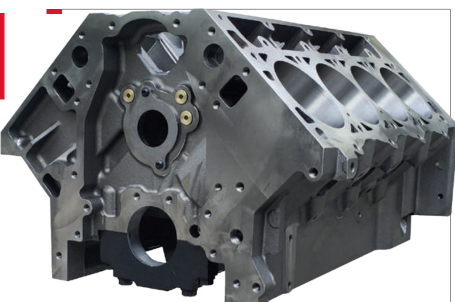


- Dart priority main oiling system with provisions for stock oil filter mounting.
- · Accepts factory and aftermarket oil pans.
- Siamesed cylinder bores with thick walls.
- Cylinder barrels extended .375" at the bottom of the bores.
- Thick decks ensure reliable head gasket seal.
- Blind head bolt holes available in 7/16" or 1/2".
- · 6-bolt per cylinder capability.
- · Scalloped water jackets increase flow around cylinders for better cooling.
- Clearanced up to 4.100" stroke w/ steel rods.
- Clearanced for center counterweighted crankshafts.
- Splayed outer bolts on middle main bearing caps.
- · Provisions for LSX roller lifters and cam.
- Uses OE front and rear covers.
- All OE bolt holes for starter, water pump, etc.
- Windage trays.
- Parts kit included (PN: 32000018).



SHP LS NEXT - GEN III - IRON (FULLY SKIRTED)

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31867111	LS Next SHP	STD	Steel	STD	9.240"	4.000"
31867211	LS Next SHP	STD	Steel	STD	9.240"	4.125"





SHP LS NEXT SPECS

Material: Deck Height: Cylinder Bores:

Class 30 Grey Iron 9.240" (stock) 4.000" up to 4.185" (max)

Main Bearings Size: Main Caps:

Steel 4-bolt 1-5

Stock LS

Stock 55mm Cam Location: Lifter Bores: Stock .842" dia.



NEW

BBC

HEADS



GEN III CAST IRON BLOCKS

FULL SKIRT DESIGN

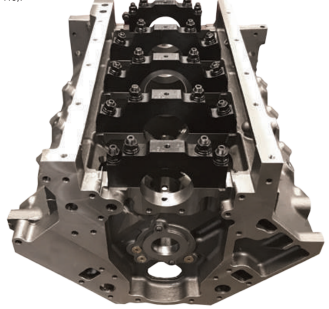
QUICK INFO >>>

Designed for high performance and heavy duty applications, the SHP LS Next PRO is the NEXT-LEVEL PERFORMANCE block for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

FEATURES

- Superior strength 220 BHN Cast Iron.
- Steel 4-bolt main caps with upgraded ARP main studs.
- Lifter oil crossover with restrictor provision.
- 6-bolt per cylinder capability.
- 4.000" up to 4.185" bore.
- Factory oil filter provision.
- Clearanced for center counterweighted crankshafts.
- Full skirt design.
- Priority main oiling.
- Siamese cylinder bores.
- Thick decks ensure reliable head gasket seal.
- Parts kit included (PN: 32000018 - see page 115).





SHP LS NEXT PRO - GEN III - CAST IRON (FULLY SKIRTED)

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31867112	LS Next SHP PRO	STD	Steel	STD	9.240"	4.000"
31867212	LS Next SHP PRO	STD	Steel	STD	9.240"	4.125"



SHP LS NEXT PRO SPECS

220 BHN Cast Iron Material: Deck Height: 9.240" (stock) 4.000" up to Cylinder Bores: 4.185" (max)

Main Bearings Size: Stock LS Main Caps: Steel 4-bolt 1-5

Stock 55mm Cam Location: Lifter Bores: Stock .842" dia.





BLOCKS



QUICK INFO >>>

Designed from a clean slate approach the LS Next Iron block has addressed the shortcomings of the LS platform and is the ideal candidate for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

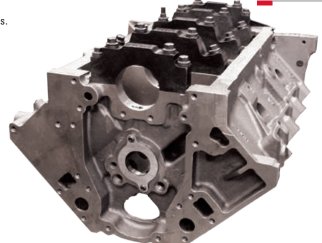
By utilizing conventional style main caps and oil pans with LS rotating assemblies and related components, Dart has addressed the windage and oil control problems which result from the factory LS engine's separated crankcase bays.



FEATURES

- Priority main oiling system with two lifter crossovers and restrictor provisions.
- · Siamesed cylinder bores with extra thick walls.
- Cylinder barrels extended .375" at the bottom.
- Extra thick decks ensure reliable head gasket seal.
- Blind head bolt holes available in 7/16" or 1/2".
- Scalloped water jackets increase flow around cylinders for better cooling.
- Clearance for 4.100" stroke w/ steel rods.
- MUST BE clearanced for center counterweighted crankshafts.
- Splayed outer bolts on middle main bearing caps.
- LS style motor mounts.
- Provisions for OE stock roller lifters and cam.
- Uses stock timing covers and stock rear cover.
- All OE bolt holes for starter, water pump, etc.
- Driver or passenger side starter mounts.
- Parts kit sold separately (PN: 32000016 see page 115).





LS NEXT OIL PAN RAIL SPACERS

PART NO. DESCRIPTION

LS Next Oil Pan Rail Spacers w/ power 62230001

steering, AC & oil dipstick provision.

LS NEXT -	GEN III - IRON (R	ACE BLOCK]
PART NO.	DESCRIPTION	REAR SEAL
31837111	LS Next Iron	STD

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31837111	LS Next Iron	STD	Steel	STD	9.240"	4.000"
31837211	LS Next Iron	STD	Steel	STD	9.240"	4.125"
31837121	LS Next Iron	STD	Steel	STD	9.450"	4.000"
31837221	LS Next Iron	STD	Steel	STD	9.450"	4.125"

LS NEXT [RACE BLOCK] SPECS

220 BHN Cast Iron Material:

Deck Height: 9.240" (stock)

up to 9.450"

4.000" up to Cylinder Bores: 4.200" (max)

Main Bearings: Stock LS

Main Caps: Steel

4-bolt 1-5

Cam Location: Stock Stock .842" dia. Lifter Bores:

Freeze Plugs: Press fit Rear Seal: Stock LS Weight: 227 lbs.



GEN III CAST ALUMINUM BLOCKS

FULL SKIRT DESIGN

QUICK INFO >>>

Designed from a clean slate approach the LS Next Aluminum block has addressed the shortcomings of the LS platform and is the ideal candidate for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

Features Dart priority main oiling system with provisions for stock oil filter mounting. By utilizing conventional style main caps and oil pans with LS rotating assemblies and related components, Dart has addressed the windage and oil control problems which result from the factory LS engine's separated crankcase bays.





FEATURES

- Skirted and non-skirted design options available.
- Priority main oiling system.
- Available in deck heights from 9.240", 9.450", 9.750" up to 9.800".
- STD or raised .388" cam location.
- Cylinder barrels extended .375" at the bottom.
- Extra thick decks ensure reliable head gasket seal.
- Blind head bolt holes available in 7/16" or 1/2".
- Scalloped water jackets increase flow around cylinders for better cooling.
- Clearance for 4.100" stroke with steel rods.
- MUST BE clearanced for center counterweighted crankshafts.
- Splayed outer bolts on middle main bearing caps.
- LS style motor mounts.
- Provisions for OE stock roller lifters and cam.
- Uses stock timing covers and stock rear cover.
- All OE bolt holes for starter, water pump, etc.
- Driver or passenger side starter mounts (Not available with skirted version).
- Parts kit included.

LS NEXT - GEN III - ALUMINUM (FULLY SKIRTED)

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31947111	LS Next Aluminum (Skirted)	STD	Steel	STD	9.240"	4.000"
31947112	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.240"	4.000"
31947211	LS Next Aluminum (Skirted)	STD	Steel	STD	9.240"	4.125"
31947212	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.240"	4.125"
31947121	LS Next Aluminum (Skirted)	STD	Steel	STD	9.450"	4.000"
31947122	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.450"	4.000"
31947221	LS Next Aluminum (Skirted)	STD	Steel	STD	9.450"	4.125"
31947222	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.450"	4.125"
31947142	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.750"	4.000"
31947242	LS Next Aluminum Raised Cam (Skirted)	STD	Steel	STD	9.750"	4.125"

Not intended for sale or use with pollution controlled vehicles

LS NEXT SPECS

Material: RMR Cast

Aluminum Alloy
Deck Height: 9.240", 9.450", 9.750"

up to 9.800"

Cylinder Bores: 4.000" up to

4.165" (max)
Main Bearings: Stock LS

Main Caps: Steel
4-bolt 1-5
Cam Location: Standard

or raised .388"
Lifter Bores: Stock .842" dia.
Freeze Plugs: Screw-in
Rear Seal: Stock LS
Weight: 115 lbs.

QUICK INFO >>>

Designed from a clean slate approach the LS Next Aluminum block has addressed the shortcomings of the LS platform and is the ideal candidate for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

By utilizing conventional style main caps and oil pans with LS rotating assemblies and related components, Dart has addressed the windage and oil control problems which result from the factory LS engine's separated crankcase bays.

FEATURES

- · Skirted and non-skirted design options available.
- Priority main oiling system.
- Available in deck heights from 9.240", 9.450", 9.750" up to 9.800".
- STD or raised .388" cam location.
- Cylinder barrels extended .375" at the bottom.
- Extra thick decks ensure reliable head gasket seal.
- Blind head bolt holes available in 7/16" or 1/2".
- Scalloped water jackets increase flow around cylinders for better cooling.
- Clearance for 4.100" stroke with steel rods.
- MUST BE clearanced for center counterweighted crankshafts.
- Splayed outer bolts on middle main bearing caps.
- LS style motor mounts.
- Provisions for OE stock roller lifters and cam.
- Uses stock timing covers and stock rear cover.
- All OE bolt holes for starter, water pump, etc.
- Driver or passenger side starter mounts (Not available with skirted version).
- Parts kit included.



DESCRIPTION PART NO.

62230001 LS Next Oil Pan Rail Spacers w/ power

steering, AC & oil dipstick provision.







LS NEXT - GEN III - ALUMINUM

PART NO.	DESCRIPTION	REAR SEAL	CAPS	MAINS	DECK	BORE
31937111	LS Next Aluminum	STD	Steel	STD	9.240"	4.000"
31937112	LS Next Aluminum Raised Cam	STD	Steel	STD	9.240"	4.000"
31937211	LS Next Aluminum	STD	Steel	STD	9.240"	4.125"
31937212	LS Next Aluminum Raised Cam	STD	Steel	STD	9.240"	4.125"
31937121	LS Next Aluminum	STD	Steel	STD	9.450"	4.000"
31937122	LS Next Aluminum Raised Cam	STD	Steel	STD	9.450"	4.000"
31937221	LS Next Aluminum	STD	Steel	STD	9.450"	4.125"
31937222	LS Next Aluminum Raised Cam	STD	Steel	STD	9.450"	4.125"
31937142	LS Next Aluminum Raised Cam	STD	Steel	STD	9.750"	4.000"
31937242	LS Next Aluminum Raised Cam	STD	Steel	STD	9.750"	4.125"



Cam Location:

Material:

Deck Height:

Cylinder Bores:

Main Bearings:

Main Caps:

Lifter Bores: Stock .842" dia. Freeze Plugs: Screw-in Rear Seal: Stock LS Weight: 115 lbs.

RMR Cast

up to 9.800"

4.000" up to 4.165" (max)

Stock LS

Standard or raised .388"

Steel 4-bolt 1-5

Aluminum Alloy 9.240", 9.450", 9.750" S



GEN III - SPECIAL UPGRADE

STRENGTH TO THE NEXT POWER!

SPECIAL UPGRADE INFO >>>

The ultimate upgrade for adding strength in the Aluminum or Iron LS Next platform is the LS NEXT² upgrade. This offers larger Billet Steel main caps using Ford (2.750") or LS (2.560") mains, that feature 1/2" main studs giving superior clamping force for even higher power levels. Blocks come machined to accept fully counterweighted crankshafts.

LS NEXT2 - IRON AND ALUMINUM BLOCKS

PART NO.	DESCRIPTION
UP - LSN2AL2560	LSN2 Aluminum upgrade to (2.560" LS) with 1/2" mains
UP - LSN2AL2750	LSN2 Aluminum upgrade to (2.750" Ford) with 1/2" mains
UP - LSN2IR2560	LSN2 Iron upgrade to (2.560" LS) with 1/2" mains
LIP - LSN2IR2750	LSN2 Iron ungrade to (2.750" Ford) with 1/2" mains

*Not available on SHP LS Next

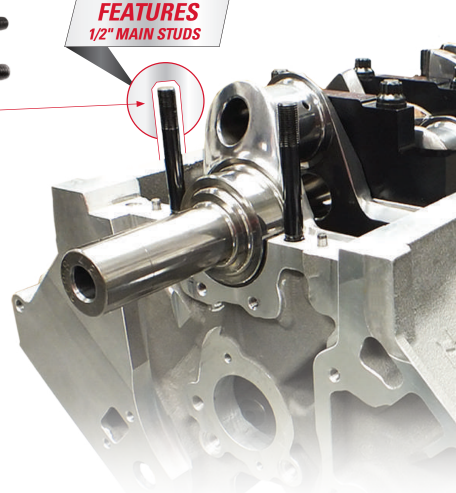
For **CAST IRON**, **CAST ALUMINUM**, or **BILLET**.



Using Ford (2.750") or LS (2.560") mains, with .500" main studs.

FEATURES

- 9.240" 9.450" deck height with standard cam.
- 9.240", 9.450" 9.800" deck height with .388" raised cam.
- Available in Iron or Aluminum (skirted and non-skirted) blocks with LS (2.560") or Ford (2.750") main sizes for improved crankshaft stability
- Larger 4 bolt Billet Steel main caps.
- Clearanced for center counterweighted crankshafts.



Not intended for sale or use with pollution controlled vehicles.

HON

BBC

S

MANIFOLDS

HEADS

BLOCKS

PRO1 LS 15° 205cc intake runner covers applications from street cars and trucks to racing. As cast ports flow more than many ported designs at a much more affordable price.

Dart's 15° 205cc Aluminum cathedral port cylinder heads for GM LS series small block V8 engines offer higher performance and more versatility than factory designs.

The Dart LS cathedral port high performance cylinder has better airflow, more efficient combustion chambers, and more user friendly features than production LS castings.

The Dart LS style cylinder head retains stock valve angles, stock valve locations and stock accessory mounting holes to make installation easy. Virtually everything else has been improved.

Heads are sold individually.









PRO1 LS 15° 205cc SPECS

Material: RMR Cast Aluminum Alloy Valve Angle: 15° (stock) Intake Port Volume: 205cc Intake Valve: 2.020" Exhaust Valve: 1.600"

62cc

PRO1 LS 15° 205cc - ALUMINUM - LS1 COMPATIBLE [CATHEDRAL PORT]

PART NO.	CONFIGURATION FOR USE	VALVES	MAX. LIFT
11010010	Bare Head	2.020"/1.600" VJ	
11011112	1.290" Beehive Springs for Hydraulic Roller	2.020"/1.600"	.625"

FLOW DATA @ 28" WATER

Chamber Volume:

LIFT	INTAKE	EXHAUST	
.200"	156	109	
.300"	215	154	
.400"	258	187	
.500"	290	205	
.600"	298	214	



15° 225cc LS

GEN III - CATHEDRAL PORT CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

PRO1 LS 15° 225cc intake runner covers applications from street cars and trucks to racing. As cast ports flow more than many ported designs at a much more affordable price.

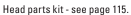
Dart's 15° 225cc Aluminum cathedral port cylinder head for GM LS series small block V8 engines offers higher performance and more versatility than factory designs.

The Dart LS high performance cylinder head has better airflow, more efficient combustion chambers, and more user friendly features than production LS castings.

The Dart LS style cylinder head retains stock valve angles, stock valve locations and stock accessory mounting holes to make installation easy. Virtually everything else has been improved.

Heads are sold individually.





RMR Cast Aluminum Alloy

15° (stock)

225cc

2.050"

1.600"

62cc







PRO1 LS 15° 225cc - ALUMINUM - LS1 COMPATIBLE [CATHEDRAL PORT]

PART NO.	CONFIGURATION FOR USE	VALVES	MAX. LIFT
11020020	Bare Head	2.050"/1.600" VJ	
11021122	1.290" Beehive Springs for Hydraulic Roller	2.050"/1.600"	.625"
11021123	1.295" Dual Spring for Hydraulic Roller	2.050"/1.600" VJ	.650"

FLOW DATA @ 28" WATER

PRO1 LS 15° 225cc SPECS

Material:

Valve Angle:

Intake Valve:

Exhaust Valve:

Chamber Volume:

Intake Port Volume:

LIFT	INTAKE	EXHAUST
.200"	144	109
.300"	202	154
.400"	254	187
.500"	290	205
600"	313	214



S





250cc LS - CNC GEN III - CATHEDRAL PORT CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Recommended for engines with 4.000" bore or larger. Maximum competition, competition modified drag racing, circle track. Over 7,000 RPM.

Dart's PRO1 LS 15° 250cc CNC ported Aluminum cathedral port cylinder heads for GM LS series small block V8 engines take performance to the next level.

This LS CNC cathedral port head is machined on a dedicated casting with extra thick sections to maintain the proper wall thickness after porting. Due to the large diameter intake valves, the Dart LS CNC head is recommended for use on engines with 4.000 inch and larger cylinder bores. Precise computer controlled CNC machining, multi-angle intake seats, and radiused exhaust seats enhance airflow. Extra material above the ports accommodates valve train upgrades.



Heads are sold individually.







Head parts kit - see page 115.

PRO1 LS 15° 250cc CNC - ALUMINUM - LS1 COMPATIBLE [CATHEDRAL PORT]

PART NO.	CONFIGURATION FOR USE	VALVES	MAX. LIFT
11071040	Bare Head	2.080"/1.600" VJ	
11071142	1.290" Beehive Springs for Hydraulic Roller	2.080"/1.600"	.625"
11071143	1.295" Dual Springs for Hydraulic Roller	2.080"/1.600"	.650"



The consistency and accuracy of CNC (Computer Numerical Control) machining makes every CNC ported Dart head virtually identical. Our automated 5-axis machining centers port heads with incredible accuracy, and you get the performance benefits at a very affordable price!

PRO1 LS 15° 250cc CNC SPECS

Material:	RMR Cast
	Aluminum Allo
Valve Angle:	15° (stock)
Intake Port Volume:	250cc CNC
Intake Valve:	2.080"
Exhaust Valve:	1.600"
Chamber Volume:	68cc

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	144	114	
.300"	214	157	
.400"	264	192	
.500"	305	219	
.600"	344	240	



15° GEN III - RECTANGLE PORT CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Recommended for engines with 4.000" bore or larger. Maximum competition, comp/modified drag racing, circle track, and heavy duty applications.

Dart's LS based PRO1 LS 15° 280cc Aluminum rectangle port cylinder head (LS3 compatible) for GM LS series small block V8 engines take performance to the next level. Offers higher performance and more versatility than factory

The 15° based high performance cylinder head has better airflow, more efficient combustion chambers and more user friendly features than production LS castings. The Dart PRO1 280cc cylinder head retains stock valve angles, stock valve locations and stock accessory mounting holes to make installation easy. Virtually everything else has been improved.

UPGRADE

Heads are sold individually.



SMC (SUPER MOD COMPLETE)







PRO1 LS 15° 280cc - ALUMINUM - LS3 COMPATIBLE [RECTANGLE PORT]

PART NO. 11030050	CONFIGURATION FOR USE Bare Head	VALVES	MAX. LIFT
11030152	1.290" Beehive springs for Hydraulic roller	2.165" / 1.600"	.625"
11030153	1.295" Dual springs for Hydraulic roller	2.165" / 1.600"	.650"

PRO1 LS 15° 280cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve angle:	15°
Intake port volume:	280cc
Intake valve:	2.165"
Exhaust valve:	1.600"
Chamber Volume:	68cc

[SMC] PRO1 LS 15° 282cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve angle:	15°
Intake port volume:	282cc
Intake valve:	2.165"
Exhaust valve:	1.600"
Chamber Volume:	68cc

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	163	126	
.300"	233	171	
.400"	283	204	
.500"	321	235	
.600"	343	244	
.700"	371	249	

(SMC) FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	155	130	
.300"	222	171	
.400"	269	199	
.500"	318	228	
.600"	356	244	
700"	376	252	





BBC





GEN III - RECTANGLE PORT CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Recommended for engines with 4.125" bore or larger. Maximum competition, comp/modified drag racing, circle track, and heavy duty applications.

Dart's new PRO1 LS 12° 285cc CNC Aluminum rectangle port cylinder head for GM LS7 Compatible small block V8 engines take performance to the next level. This full CNC ported cylinder head offers higher performance and more versatility than factory designs.

The 12° based high performance cylinder head has better airflow, more efficient combustion chambers and more user friendly features than production LS castings. The Dart PRO1 285cc cylinder head retains stock valve angles, stock valve locations and stock valve train mounting with dowel holes to make installation easy and durable.

Dart Rocker bar included (61400011).

Heads are sold individually.





See page 63

Material:

Head parts kit - see page 115.





RECOMMENDED MANIFOLD

45311021



RMR Cast

Aluminum Alloy Valve angle: 12° 285cc CNC Intake port volume: Intake valve: 2.200" Exhaust valve: 1.625" Chamber Volume: 66cc

PRO1 LS 12° 285cc CNC - ALUMINUM - LS7 COMPATIBLE (RECTANGLE PORT)

PART NO.	CONFIGURATION FOR USE	VALVES	MAX. LIFT
11060000	C-Core Casting	N/A	N/A
11061080	Bare head (Dart Rocker Bar Machining)	2.200" / 1.625"	N/A
11061080J	Bare head (Jesel Rocker Bar Machining)	2.200" / 1.625"	N/A
11061182	1.290" Beehive springs for Hydraulic roller	2.200" / 1.625"	.625"
11061183	1.295" Dual springs for Hydraulic roller	2.200" / 1.625"	.650"
11061184	1.310" Dual springs for Solid roller	2.200" / 1.625"	.650"

FLOW DATA @ 28" WATER

Flowed on Super Flow 1020				
LIFT	INTAKE	EXHAUST		
.200"	162	118		
.300"	233	164		
.400"	293	208		
.500"	334	230		
600"	361	244		

252

263

380

381

.700"

.800"



LS 10° GEN III - OVAL PORT CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Recommended for maximum competition LS engines with 4.155" bore or larger. Drag race, maximum competition, naturally aspirated, heavy nitrous or forced induction applications.

Dart's New Race Series 10° LS cylinder head is the ultimate choice for maximum competition. Designed with raised Pro Stock oval ports, canted valves and highly efficient wedge style combustion chambers, the Race Series 10° LS is a radical departure from traditional LS heads in one other area. The intake and exhaust valve locations for each cylinder have been reversed. This feature has been the standard for maximum power wedge engines for decades.

The huge flow resulting from the 10° valve angle, splayed valve layout, reversed symmetrical intake ports, and highly efficient combustion chambers deliver maximum power!

It is recommended that you contact a Dart technical representative before placing an order for this item. Detailed information about your planned engine build will help to ensure that you choose the right configuration for your motor and that any special parts are taken into consideration.

*Optional Front Water Inlet Machining.

Heads are sold individually.











RACE SERIES LS 10° 368cc CNC - ALUMINUM (OVAL PORT)

PART NO. CONFIGURATION FOR USE 11081050 Bare head Call Dart Machinery for custom assemblies.

VALVES 2.300"/1.600" VJ

MAX. LIFT

Requires Jesel Shaft Mount Rockers.

Uses Custom Gen5, LT1 style camshaft.

RACE SERIES LS 10° 368cc CNC SPECS

Cast Aluminum Alloy Material: Valve Angle: 10° (stock) Intake Port Volume: 368cc CNC Intake Valve: 2.300" Exhaust Valve: 1.600" Chamber Volume: 57cc

FLOW DATA @ 28" WATER

		• •••••	
LIFT	INTAKE	EXHAUST	
.200"	167	117	
.300"	252	163	
.400"	320	204	
.500"	378	241	
.600"	419	267	
.700"	437	288	
.800"	446	304	
.900"	452	311	
1.000"	456	316	





An engine's cylinder heads and intake manifold must work together as an integrated system to produce maximum performance. The intake charge should make a seamless transition from the manifold runners to the cylinder head ports. We've optimized the port shape, the plenum volumes, and the runner angle for each application.

PRO1 LS 12° SINGLE PLANE INTAKE MANIFOLD (LS7 COMPATIBLE)

PART NO	DESCRIPTION	PORT STYLE	DECK	CARB	INJ. MACHINING	CNC
45310000	2-PC Split Single Plane	Raw	N/A	N/A	N/A	N/A
45311020	2-PC Split Single Plane	Rectangle	9.240"	4150	No	No
45311021	2-PC Split Single Plane	Rectangle	9.240"	4150	Yes	No
45311024	2-PC Split Single Plane	Rectangle	9.240"	4150	No	Yes
45311025	2-PC Split Single Plane	Rectangle	9.240"	4150	Yes	Yes

RACE SERIES LS 10° BOX RAM INTAKE MANIFOLD

PART NO	DESCRIPTION	PORT STYLE	DECK	CARB	INJ. MACHINING
45241100	10° LS Box Ram	Oval	9.240"	4500	No
45242100	10° LS Box Ram	Oval	9.450"	4500	No
45243100	10° LS Box Ram	Oval	9.750"	4500	No

RACE SERIES LS 10° BOX RAM TOP PLATE AND ACCESSORIES

PART NO	DESCRIPTION	CARB
62450010	Pent Roof Box Ram Billet Top Plate	4500
62450010A	Pent Roof Box Ram Gasket and Spacer	N/A

45241100 RACE SERIES LS 10° BOX RAM



RACE SERIES LS 10° BOX RAM BILLET TOP PLATE





LS FABRICATED VALVE COVER

PART NO. DESCRIPTION

68000090 Fabricated Aluminum Valve Cover for the parameter

bolt pattern Race Series LS 10° and Billet LS cylinder

heads (includes gaskets and hardware).



LS NEXT OIL PAN RAIL SPACERS

PART NO. DESCRIPTION

62230001 LS Next Oil Pan Rail Spacers with power steering,

AC & oil dipstick provision.

LS NEXT/SHP LS NEXT WINDAGE TRAYS

PART NO. DESCRIPTION

32000118 LS Next SHP Windage Tray kit (LS1, LS2, LS3, LS6)

32000119 LS Next SHP Windage Tray kit (LS7)

*Not compatible with LS NEXT² Upgrade

LS NEXT HEAD STUD KITS

PART NO.	ENGINE	DESCRIPTION
66120017	LS	7/16" 23 bolt 10° Race Series Iron LS Next Block
66120018	LS	7/16" 15 bolt Iron LS Next Block
66120018B	LS	7/16" 23 bolt (LS3/LS7) Iron LS Next Block
66130018	LS	1/2" 15 bolt Iron LS Next Block
66130018B	LS	1/2" 23 bolt (LS3/LS7) Iron LS Next Block
66120027	LS	7/16" 23 bolt 10° Race Series Aluminum LS Next Block
66120028	LS	7/16" 15 bolt Aluminum LS Next Block
66120028B	LS	7/16" 23 bolt (LS3/LS7) Aluminum LS Next Block
66130128	LS	1/2" 15 bolt Aluminum LS Next Block
66130128B	LS	1/2" 23 holt (LS3/LS7) Aluminum LS Next Block

HEAD PART KITS

Dart parts kits include everything you need to assemble a cylinder head: Stainless Steel valves, springs, locks, retainers, seals, studs, and guide plates. These kits contain the same high quality components we use in our cylinder head assemblies. Each kit does one cylinder head.

GEN III LS HEAD PARTS KITS

PART NO.	INT.	EXH.	SPRING	DESCRIPTION
28112100	2.020"	1.600"	1.290" single	PR01 205cc LS
28212100	2.050"	1.600"	1.290" single	PR01 225cc LS
28422200	2.080"	1.600"	1.295" double	PR01 250cc LS
28811200	2.165"	1.600"	1.290" single	PR01 280cc LS
28812200	2 165"	1 600"	1 295" double	PRO1 280cc LS

DART LS7 COMPATIBLE ROCKER BAR

PART NO. DESCRIPTION

61400011 Dart LS7 Compatible Rocker Bar (for use with P/N: 11061080)

LS NEXT CAM THRUST PLATE WITH HARDWARE

PART NO. DESCRIPTION

32226000 LS Next Cam Thrust Plate with Hardware











Not intended for sale or use with pollution controlled vehicle



BIG BLOCK CHEVY

TOP END KITS - CAST IRON OR CAST ALUMINUM

QUICK INFO >>>

Performance matched top end kits from Dart are the perfect way to finish off your Dart short block or upgrade your existing engine.

Darttop end kits for big block Chevy engines offer a full compliment of performance matched parts that make building your engine simple and easy. These kits were designed to deliver excellent performance at a great price!



DART TOP END KITS INCLUDE:

- Fully assembled cylinder heads.
- Chromed steel valve covers with gaskets and hardware.
- Intake manifold, selected to compliment the cylinder heads.
- Intake gaskets, head gaskets, and exhaust gaskets.
- Spark plugs.
- Head bolts.
- Rocker studs and guideplates.



See pages 72-74 for more information on Iron Eagle cylinder heads.

PRO

See pages 75-84 for more information on PRO1 cylinder heads.

BBC TOP END KITS WITH IRON EAGLE CYLINDER HEADS

PART NO.	HEADS	PORTS	PORT SHAPE	CHAMBER	VALVES	SPRINGS	TYPE OF SPRING	MANIFOLD
01120005	Iron	308cc	Rect.	121cc	2.250"/1.880"	1.550"D	Solid Roller	Single Plane
01120008	Iron	345cc	Rect.	121cc	2.300"/1.880"	1.625"D	Solid Roller	Single Plane

BBC TOP END KITS WITH PRO1 ALUMINUM CYLINDER HEADS

PART NO.	HEADS	PORTS	PORT SHAPE	CHAMBER	VALVES	SPRINGS	TYPE OF SPRING	MANIFOLD
01220023	Aluminum	275cc	Oval	121cc	2.250"/1.880"	1.550"D	Solid Roller	Single Plane
01220006	Aluminum	310cc	Rect.	121cc	2.250"/1.880"	1.550"D	Solid Roller	Single Plane
01220007	Aluminum	325cc	Rect.	121cc	2.250"/1.880"	1.550"D	Solid Roller	Single Plane
01220008	Aluminum	345cc	Rect.	121cc	2.300"/1.880"	1.625"D	Solid Roller	Single Plane
01220010	Aluminum	335cc CN(C Rect.	121cc	2.300"/1.880"	1.625"D	Solid Roller	Single Plane

Not intended for sale or use with pollution controlled vehicles.

31262044



BIG BLOCK CHEVY CAST IRON ENGINE BLOCKS

SIAMESE AND NON-SIAMESE

QUICK INFO >>>

Engineered for applications where water between the bores is a requirement. Siamese bore versions are also available for larger bore applications.

MRK IV blocks use the 2-piece rear seal design. Gen V and Gen VI blocks use a 1-piece rear seal as well as a different timing cover

These blocks are based on Dart's Big M design, and include features like priority main oiling and 4-bolt main caps.

FEATURES

- Standard 9.800" and tall 10.200" deck heights available.
- Standard 4.250", 4.310", 4.500" and 4.600".

Steel

- Uses +.300" tall Gen VI style lifters. Modification for Gen IV style available.
- 4-bolt main bearing caps in Ductile Iron have splayed outer bolts for extra strength.
- Lifter valley bosses for OE style roller lifters and retainer (GEN VI only).
- Mechanical fuel pump boss, clutch linkage mounts, and side and front motor mounts simplify installation in any chassis.
- Parts kit sold separately (PN 32000002 see page 115).

BIG M MRK	BIG M MRK IV WATER (NON-SIAMESE) - IRON									
PART NO.	CAPS	MAINS	CAM	DECK	BORE	REAR SEAL				
31243244	Ductile	Std.	Std.	9.800"	4.310"	2-Piece				
31243254	Ductile	Std.	Std.	10.200"	4.310"	2-Piece				
31243344	Ductile	Std.	Std.	9.800"	4.250"	2-Piece				
31243354	Ductile	Std.	Std.	10.200"	4.250"	2-Piece				

BIG M MARK IV WATER [NON-SIAMESE] 396 STYLE BLOCK - IRON [Legal for Super Stock]

Std.

9 800"

4.094"

2-Piece

1-Piece

BIG M GEN V	WATER (NO	N-SIAMESE] - IRON				
31243344V	Ductile	Std.	Std.	9.800"	4.250"	1-Piece	
31243354V	Ductile	Std.	Std.	10.200"	4.250"	1-Piece	
31243244V	Ductile	Std.	Std.	9.800"	4.310"	1-Piece	
31243254V	Ductile	Std.	Std.	10.200"	4.310"	1-Piece	

BIG M GEN V	VI WATER (NO	N-SIAMES	E] - IRON	
21242244\/I	Dustila	C+d	C+d	0.000"

Std

31243344VI	Ductile	Std.	Std.	9.800"	4.250"	1-Piece
31243354VI	Ductile	Std.	Std.	10.200"	4.250"	1-Piece
31243244VI	Ductile	Std.	Std.	9.800"	4.310"	1-Piece
31243254VI	Ductile	Std.	Std.	10.200"	4.310"	1-Piece

BIG M GEN V [SIAMESE] - IRON

31273344V	Ductile	Std.	Std.	9.800"	4.250"	1-Piece
31273354V	Ductile	Std.	Std.	10.200"	4.250"	1-Piece

BIG M GEN VI (SIAMESE) - IRON

	<u> </u>					
31273344VI	Ductile	Std.	Std.	9.800"	4.250"	1-Piece
31273354VI	Ductile	Std.	Std.	10.200"	4.250"	1-Piece
31273444VI	Ductile	Std.	Std.	9.800"	4.500"	1-Piece
31273454VI	Ductile	Std.	Std.	10.200"	4.500"	1-Piece



MRK IV, Gen V and Gen VI blocks with water between the bores are identified by a B suffix on the casting number.

MK IV, GEN V & GEN VI SPECS

Material: 220 BHN Cast Iron Deck Height: 9.800" 10.200" 4.250" to Cylinder Bores 4.350" (max) Non-Siamesed: Siamesed: 4.600" (max) Main Caps: Ductile Cam Location: Standard Lifter Bores: Standard Freeze Plugs: Press fit Rear Seal: 1 or 2-Piece Weight: 250-280 lbs.





BIG BLOCK CHEVY 8.1/8.8L CAST IRON ENGINE BLOCKS

The Gen 7 8.1/8.8 liter big block was used in numerous marine and truck applications. Up until now, there have been very limited options for upgrading its performance potential.

Dart's new Gen VII block is available with full water jackets including between the cylinder bores, or with siamesed bores to enable larger displacements. The water block is available with a 4.350" bore diameter, and the siamesed bore blocks can be bored to 4.600" diameter.

FEATURES

- Standard 10.236" deck height.
- 4.250" and 4.350" bore water blocks.
- 4.250" 4.600" bore sizes for siamese blocks.
- Metric or SAE threds available.
- Provision for factory crank sensor.
- Uses Gen VI timing cover and oil pan.
- Blind head bolt holes.
- Lifter valley bosses for OE style roller lifters and retainer.
- Clutch linkage mounts, side and front motor mounts simplify installation in any chassis.



GEN VII 8.1/8.8 LITER WATER [NON-SIAMESE] - IRON

PART NO. 31253354	MATL Iron	CAPS Ductile	DECK HT. 10.236"	BORE 4.250"	THREAD Metric
31253354RMR	Iron	Ductile	10.236"	4.250"	SAE
31253254	Iron	Ductile	10.236"	4.350"	Metric
31253254RMR	Iron	Ductile	10.236"	4.350"	SAF

GEN VII 8.1/8.8 LITER [SIAMESE] - IRON

PART NO. 31253454	MATL Iron	CAPS Ductile	DECK HT. 10.236"	BORE 4.500"	THREAD Metric
31253454RMR	Iron	Ductile	10.236"	4.500"	SAE
31253654	Iron	Ductile	10.236"	4.600"	Metric
31253654RMR	Iron	Ductile	10.236"	4.600"	SAE
31253754	Iron	Ductile	10.236"	4.625"	Metric
31253754RMR	Iron	Ductile	10.236"	4.625"	SAE









BIG BLOCK CHEVY CAST IRON ENGINE BLOCKS

QUICK INFO >>>

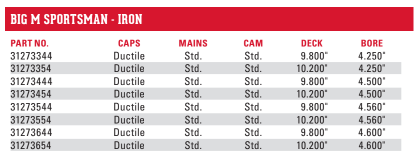
Dart engineered the Big M to be the strongest, most reliable, and easiest to build big block on the market.

With deck heights of $9.800^{\prime\prime}$ and $10.200^{\prime\prime}$ and bore sizes up to $4.600^{\prime\prime}$, the Big M gives you the versatility to build a wide variety of engine combinations.

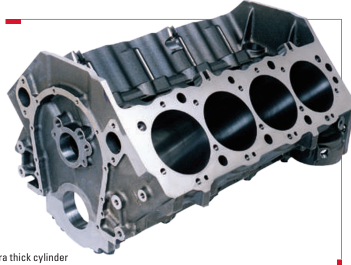
The Big M is fitted with Billet Steel 4-bolt main caps for ultimate bottom end strength. The Sportsman block is fitted with Ductile Iron 4-bolt main caps.

FEATURES

- Standard 9.800" and tall 10.200" deck heights.
- Standard 4.250", 4.500", 4.560" or 4.600" bore sizes with siamesed extra thick cylinder walls to resist cracking and improve ring seal (minimum .300" thick with 4.625" bore).
- Uses +.300" tall Gen VI style lifters. Modification for Gen IV style available.
- 4-bolt main bearing caps in steel or Ductile Iron have splayed outer bolts for extra strength.
- True priority main oil system lubricates the main bearings before the lifters. Our stepped
 main oil gallery (9/16" to 1/2" to 7/16") increases the flow of oil to the crank at high RPM,
 and our front oil crossover eliminates internal oil leaks around the distributor shaft.
- Lifter valley head stud bosses prevent blown head gaskets.
- Dual oil pan bolt patterns fit standard and notched oil pans.
- Big M Sportsman: Parts kit sold separately (PN 32000002 see page 115).
- Big M: Parts kit included.



BIG M - IRON					
PART NO.	CAPS	MAINS	САМ	DECK	BORE
31263344	Steel	Std.	Std.	9.800"	4.250"
31263354	Steel	Std.	Std.	10.200"	4.250"
31263444	Steel	Std.	Std.	9.800"	4.500"
31263454	Steel	Std.	Std.	10.200"	4.500"
31263544	Steel	Std.	Std.	9.800"	4.560"
31263554	Steel	Std.	Std.	10.200"	4.560"
31263644	Steel	Std.	Std.	9.800"	4.600"
31263654	Steel	Std.	Std.	10.200"	4.600"





CGI Blocks - Turbocharged, Supercharged and Nitrous Applications! Dart Cast Iron blocks are available with Compacted Graphite Iron by special order. Double the strength without added weight.

Dart blocks can be special ordered with a wide array of special machining options to suit your specific requirements.

BIG M & SPORTSMAN SPECS

Material: 220 BHN Cast Iron Deck Height: 9.800" to 10.200" 4.250" to 4.600" Cylinder Bores: Main Caps: **Ductile or Steel** Cam Location: Standard Lifter Bores: .842" Press fit Freeze Plugs: Rear Seal: 2-Piece Weight: 250-280 lbs.

Not intended for sale or use with pollution controlled vehicles





BIG BLOCK CHEVY CAST IRON ENGINE BLOCKS

QUICK INFO >>>

Dart re-engineered the big block, incorporating the most requested upgrades and special modifications into the Big M PRO blocks.

With deck heights from 9.600" to 11.100", a +.600" raised cam location, spread oil pan rails and bore sizes up to 4.600", the Big M PRO gives you the versatility to build a wide variety of engine combinations.

FEATURES

- Deck Options from 9.600" to 11.100" or custom heights.
- Raised cam location +.600" clears stroker crankshafts.
- Oil pan rails are spread .750".
- Accepts crankshaft strokes up to 5.000 inch for large displacement applications with clearancing.
- Four valley head stud bosses prevent head gasket failures with high compression ratios and/or nitrous oxide. Slotted bosses allow the use of studs instead of difficult to install bolts (9.800 - 11.100 deck only).
- True priority main oiling directs oil to the main bearings before the lifters for reliability at high RPM. Stepped main oil gallery ensures uniform oil supply for all five main bearings.
- Oil crossovers located in the valley simplify restricting oil flow to the top end and deliver maximum oil volume to the main bearings ensuring reliable lubrication for the lifters and pushrods on both cylinder banks.
- Steel 4-bolt main bearing caps are manufactured in-house by Dart to ensure quality and compatibility with the block. Three center caps have splayed outer bolts that anchor the caps to the strongest part of the casting, front and rear caps have vertical bolts for oil pan clearance.
- Parts kit included (PN 32000005 see page 115).



BIG M PRO	- IRON					
PART NO.	CAPS	LIFTERS	CAM LOC.	CAM	DECK	BORE
31283435	Steel	.904"	+.600"	2.125"	9.600"	4.500"
31283635	Steel	.904"	+.600"	2.125"	9.600"	4.600"
31283445	Steel	.904"	+.600"	2.125"	9.800"	4.500"
31283645	Steel	.904"	+.600"	2.125"	9.800"	4.600"
31283485	Steel	.904"	+.600"	2.125"	10.000"	4.500"
31283685	Steel	.904"	+.600"	2.125"	10.000"	4.600"
31283455	Steel	.904"	+.600"	2.125"	10.200"	4.500"
31283655	Steel	.904"	+.600"	2.125"	10.200"	4.600"
31283495	Steel	.904"	+.600"	2.125"	10.400"	4.500"
31283695	Steel	.904"	+.600"	2.125"	10.400"	4.600"
31283465	Steel	.904"	+.600"	2.125"	10.600"	4.500"
31283665	Steel	.904"	+.600"	2.125"	10.600"	4.600"
31283475	Steel	.904"	+.600"	2.125"	11.100"	4.500"
31283675	Steel	.904"	+.600"	2.125"	11.100"	4.600"
31203073	31661	.504	+.000	2.120	11.100	4.000

BIG M PRO SPECS

220 BHN Cast Iron Material: Deck Height: 9.600" to 11.100" Cylinder Bores: 4.500" to 4.600" Oil Pan Rails: Spread .750" Main Caps: Steel Cam Location: Raised +.600" .904" Lifter Bores: Freeze Plugs: Press fit Rear Seal: 2-Piece Weight: 250-310 lbs.

HEADS



BIG BLOCK CHEVY CAST ALUMINUM ENGINE BLOCKS

OUICK INFO >>>

Designed to be the strongest, most durable and easiest to build Aluminum big block available. The ultimate choice for competition engines.

Based on the Chevrolet big block V8 design, these Aluminum blocks feature extra strengthening in critical areas, increased displacement capacity, true priority main oiling and precision CNC machining.

Conventional configuration that retains all production dimensions for compatibility with standard components. Advanced engineering makes Dart Aluminum big blocks the choice for serious competition.



FEATURES

- Standard 9.800" or 10.200" tall deck heights available for stroker engines.
- 4.250", 4.500" or 4.600" bore sizes standard.
- Ductile Iron sleeves with extra thick cylinder walls promote excellent ring seal.
- Reinforcing ribs strengthen the lifter valley and bell housing flange.
- Inboard valley head stud bosses improve head gasket sealing.
- Priority main oiling system delivers oil directly to the crankshaft bearings to enhance reliability at high engine speeds.
- Steel 4-Bolt main caps or Ductile Iron and optional Aluminum caps. Splayed outer bolts for extra strength.
- Dual bolt patterns for standard BBC and notched oil pans.
- HIP (Hot Isostatic Pressed) Casting.
- Parts kit included (PN 32000006 see page 115).



Dart blocks can be special ordered with a wide array of special machining options to suit your specific requirements.

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BIG M ALUMINUM SPECS

Material: **RMR Cast** Aluminum Alloy Deck Height: 9.800" to 10.200" Cylinder Bores: 4.250" to 4.600" Main Bearings: Standard Main Caps: Ductile or Steel Cam Location: Standard Lifter Bores: .842" Freeze Plugs: Screw-in Rear Seal: 2-Piece Weight: 140-160 lbs.

Not intended for sale or use with pollution controlled vehicles.



QUICK INFO >>>

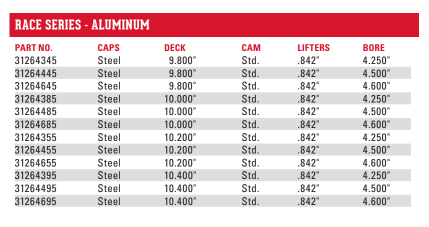
Dart's Race Series Aluminum big block is based on the Chevrolet big block V8 design, with added features like increased deck height and a raised cam location.

The camshaft is raised .400" above the stock location to increase clearance for the connecting rods and crankshaft counterweights. The main oil gallery is located alongside the camshaft tunnel to eliminate interference with the crank assembly.

Advanced engineering makes Dart Aluminum big blocks the choice for serious competition.



- Premium alloy: Dart Aluminum blocks are cast from RMR Cast Aluminum alloy for superior strength and integrity.
- Standard 9.800" or 10.200" deck heights/options to 10.400".
- Raised camshaft location +.400" clears stroker crankshafts.
- Ductile Iron sleeves with extra thick cylinder walls promote excellent ring seal.
- Reinforcing ribs strengthen the lifter valley and bell housing flange.
- · Inboard valley head stud bosses improve head gasket sealing.
- Priority main oiling system delivers oil directly to the crankshaft bearings to enhance reliability at high engine speeds.
- · With or without distributor provision.
- Steel 4-bolt main caps or Ductile Iron and optional Aluminum caps. Splayed outer bolts for extra strength.
- Dual bolt patterns for standard BBC and notched oil pans.
- HIP (Hot Isostatic Pressed) Casting.
- Parts kit included (PN 32000006 see page 115).





Dart blocks can be special ordered with a wide array of special machining options to suit your specific requirements.



ALUMINUM TIMING CHAIN COVER

PN 67240002

For +.400" Raised Cam Block (includes gasket).

136-168 lbs.

RACE SERIES SPECS

Material:	RMR Cast
	Aluminum Alloy
Deck Height:	9.800" to 10.400"
Cylinder Bores:	4.250" to 4.600"
Oil Pan Rails:	Stock
Main Caps:	Steel
Cam Location:	Raised +.400"
Lifter Bores:	.842"
Freeze Plugs:	Screw-in
Rear Seal:	2-Piece

Weight:





BIG BLOCK CHEVY 308/345cc CAST IRON CYLINDER HEADS

QUICK INFO >>>

308cc - Street and marine performance, mild bracket racing. Under 7,000 RPM, under 500 cubic inches excellent mid-range torque and power, good for heavier vehicles.

345cc - Maximum street or marine performance, bracket racing, heads up and super classes. Over 7,000 RPM, 540+ cubic inches.

Dart Iron Eagle 24° heads are an affordable alternative to more expensive Aluminum heads. High velocity runners produce incredible torque and power.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.



Head part kits - see pages 115.

Uses +.250" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS 41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10,200" DECK BLOCKS 41115000 Single Plane 4150 41125000 Single Plane 4500

IRON EAGLE 24° 308/345cc SPECS

Valve Angle: 24° Intake Port Volume: 308/345cc Intake Valve: 2.250"/2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc Intake Port Shape: Rectangle Exhaust Port Location: .300" raised

IRON EAGLE 24° 308cc - IRON

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
15100010	Bare Head	
15100111	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
15100112	1.550" Dual Springs for Solid Roller	.700"
15100116	1 625" Dual Springs for Solid Boller Cam	850"

IRON EAGLE 24° 308cc - Iron (Marine w/ Inconel Valves)

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
15100112M	1.550" Dual Springs for Hydraulic Roller	700"

IRON EAGLE 24° 345cc - IRON

PART NO. 15200030	CONFIGURATION FOR USE Bare Head	MAX. LIFT
15200132	1.550" Dual Springs for Solid Roller	.700"
15200136	1.625" Dual Springs for Solid Roller Cam	.850"

IRON EAGLE 24° 345cc - Iron [Marine w/ Inconel Valves]

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
15200132M	1.550" Dual Springs for Hydraulic Roller	700"

Material: 220 BHN Cast Iron

308cc FLOW @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	157	136	
.300"	232	175	
.400"	291	210	
.500"	325	233	
.600"	347	249	
.700"	359	258	
.800"	363	266	

345cc FLOW @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	158	136	
.300"	228	175	
.400"	289	210	
.500"	327	233	
.600"	358	249	
.700"	378	258	
.800"	390	266	

LS.



CNC

QUICK INFO >>>

Maximum performance, bracket racing, heads up and super classes. Over 7,500 RPM, 500+ cubic inches, great head for maximum effort competition or bracket cars.

Dart's legendary Iron Eagle cylinder heads are now available with a full CNC porting treatment. Every intake port, every exhaust port and every combustion chamber are fully CNC machined on Dart's computerized 5-axis CNC machining centers.

The new Iron Eagle CNC cylinder head has 330cc runners and 126cc chambers with 2.30" intake and 1.88" exhaust valves, providing the power and consistency of ported heads in a rugged and affordable Cast Iron package. They are ideal for heavier cars or boats where weight is not a primary concern, and for racing classes which mandate Iron heads.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.





IRON EAGLE 24° 330cc CNC - IRON

PART NO. 15370030	CONFIGURATION FOR USE Bare Head	MAX. LIFT
15372131	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
15372132	1.550" Dual Springs for Solid Roller	.700"
15372136	1.625" Dual Springs for Solid Roller Cam	.850"

IRON EAGLE 24° 365cc CNC - IRON

PART NO. 15872080	CONFIGURATION FOR USE Bare Head	MAX. LIFT
15872186	1.625" Dual Springs for Solid Roller Cam	.850"
15872189	1.650" Triple Springs for Solid Roller Cam	.900"



Head part kits - see pages 115.

Uses +.250" long intake valves.

IRON EAGLE 24° 330cc CNC SPECS

Material:	220 BHN Cast Iron
Valve Angle:	24°
Intake Port Volume:	330cc CNC
Intake Valve:	2.300"
Exhaust Valve:	1.880"
Chamber Volume:	126cc
Intake Port Shape:	Rectangle
Exhaust Port Location:	.300" raised

IRON EAGLE 24° 365cc CNC SPECS

Material:	High Nickel 22					
	BHN Cast Iron					
Valve Angle:	24°					
Intake Port Volume:	365cc CNC					
Intake Valve:	2.350"					
Exhaust Valve:	1.850"					
Chamber Volume:	126cc					
Intake Port Shape:	Rectangle					
Exhaust Port Location:	.300" raised					

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	330cc	330cc	365cc	365cc
LIFT	INTAKE	EXHAUST	INTAKE	EXHAUST
.200"	169	136	171	132
.300"	236	181	248	171
.400"	297	218	310	240
.500"	343	248	362	273
.600"	367	271	405	290
.700"	384	294	414	300
.800"	394	308	428	307



BIG BLOCK CHEVY 8.1/8.8L CAST IRON CYLINDER HEADS

OUICK INFO >>>

The GM 8.1 liter big block was used in numerous marine and truck applications. Up until now, there have been very limited options for upgrading its performance potential.

Dart has developed a whole new world of performance for the metric 8.1/8.8 liter style big block engine. New Cast Iron cylinder heads with improved high flowing port designs and efficient combustion chambers greatly enhance power and torque output.

Dart's Cast Iron cylinder heads for the Gen VII 8.1/8.8 liter style engines offer improved ports and chambers as well as added valve train versatility.

We have introduced the only carburetor style intake manifold for these engines currently available. This dual plane Cast Aluminum unit offers new performance possibilities.

Heads are sold individually.









IRON EAGLE GEN VII [8.1/8.8 LITER] HEAD - IRON

PART NO. **MATERIAL INTAKE PORT CHAMBER** INTK/EXH NOTES 15400170 320cc 108cc 2.190"/1.880" Iron Bare

Follow our BLOG and SOCIAL MEDIA channels for the latest DART NEWS and TECHNICAL INFORMATION:

IRON EAGLE GEN VII DUAL PLANE MANIFOLD - ALUMINUM

PART NO. MATERIAL STYLE CARB NOTES 41616010 **Dual Plane** 5/16" bolts Aluminum 4150

RECOMMENDED MANIFOLD



IRON EAGLE GEN VII (8.1 LITER) SPECS

220 BHN Cast Iron Material: Valve angle: 24° Intake Port Volume: 320cc Intake Valve: 2.190" Exhaust Valve: 1.880" Chamber Volume: 108cc Plug Type: Angle

LIFT	INTAKE	EXHAUST
.200"	159	131
.300"	221	178
.400"	271	211
.500"	312	237
.600"	345	255









BIG BLOCK CHEVY 275cc CAST ALUMINUM CYLINDER HEADS

For street performance, mild bracket racing and marine. Under 6,800 RPM, under 500 cubic inches. Excellent mid-range torque and power, good for heavier vehicles.

A new high velocity oval port design makes this head an ideal choice for street cars and trucks. The PRO1's race proven features include rolled valve angles, improved spark plug location, extra long intake valves, raised exhaust ports, and fast burn chambers.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

110cc chamber heads available upon request.

Heads are sold individually.





Head part kits - see pages 115.

Uses +.250" long intake valves.

DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.

PRO1 24°	275cc -	Aluminum	[w/ 2.190" Intake Valve	1

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19000070	Bare Head	
19000171	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
19000172	1.550" Dual Springs for Solid Roller	.700"

PRO1 24° 275cc - Aluminum [w/ 2,250" Intake Valve]

PART NO. 19000010	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19000111	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
19000112	1.550" Dual Springs for Solid Roller	.700"
19000116	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 275cc - Aluminum [Marine Heads w/ 2.190" Intake Valve]

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19000070M	Bare Head	
19000172M	1.550" Dual Springs for Hydraulic Roller Cam	.700"

PRO1 24° 275cc - Aluminum (Marine Heads w/ 2.250" Intake Valve)

PART NO.	CONFIGURATION FOR USE	MAX.LIFT
19000010M	Bare Head	
19000112M	1.550" Dual Springs for Hydraulic Roller Cam	.700"

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41214000 Single Plane 4150 41224000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41215000 Single Plane 4150 41225000 Single Plane 4500

PRO1 24° 275cc SPECS

Material:	RMR Cast Aluminum Alloy
Valve Angle:	24°
Intake Port Volume:	275cc
Intake Valve:	2.190"/2.250"

Exhaust Valve: 1.880" Chamber Volume: 110cc or 121cc

Intake Port Shape: 0val Exhaust Port Location: .300" raised

LIFT	INTAKE	EXHAUST	
.200"	154	127	
.300"	225	170	
.400"	284	211	
.500"	318	244	
.600"	341	267	
.700"	352	282	





24° BIG BLOCK CHEVY 310cc CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

For street performance and mild bracket racing. Under 7,000 RPM, under 500 cubic inches. Excellent midrange torque and power, good for heavier vehicles.

Inspired by Dart's championship winning Pro Stock designs, the PRO1's race proven features include rolled valve angles, improved spark plug location, extra long intake valves, raised exhaust ports, and fast burn chambers - yet the PRO1 310cc can be used with off the shelf pistons, valve train components, and intake manifolds.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.





DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.



Head part kits - see pages 115.

Uses +.250" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO1 24° 310cc SPECS

Material: **RMR Cast** Aluminum Alloy

Valve Angle: 24° Intake Port Volume: 310cc Intake Valve: 2.250"/2.300" 1.880" Exhaust Valve: Chamber Volume: 121cc

Intake Port Shape: Rectangle Exhaust Port Location: .300" raised

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST
.200"	167	127
.300"	250	170
.400"	302	211
.500"	333	244
.600"	352	267
.700"	360	282
.800"	363	294

PRO1 24° 310cc - ALUMINUM (w/ 2.250" Intake Valve)

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19100010	Bare Head	
19100111	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
19100112	1.550" Dual Springs for Solid Roller	.700"
19100116	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 310cc - Aluminum [w/ 2.300" Intake Valve]

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19100030	Bare Head	
19100132	1.550" Dual Springs for Solid Roller	.700"
19100136	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 310cc - Aluminum [Marine Heads w/ 2.190" Intake Valve

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19100070M	Bare Head	

PRO1 24° 310cc - Aluminum [Marine Heads w/ 2.250" Intake Valve]

PART NO. 19100010M	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19100112M	1.550" Dual Springs for Hydraulic Roller Cam	.700"

PRU1 24° 31Ucc - Aluminum [Marine Heads w/ 2.300" Intake Valve]			
PART NO.	CONFIGURATION FOR USE	MAX. LIFT	
19100030M	Bare Head		
19100132M	1.550" Dual Springs for Hydraulic Roller Cam	.700"	

SBC





24° BIG BLOCK CHEVY 325cc CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Serious street performance, mild bracket racing, and marine. Over 7,000 RPM, 525+ cubic inches. Can be used on smaller engines with a tight converter.

The PRO1 24° 325cc delivers increased airflow at high valve lift for high RPM, big cubic inch engines, and still remains compatible with off the shelf pistons, valve train components, and intake manifolds.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.





DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.

Head parts kit - see page 115.

Uses +.250" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO1 24° 325cc SPECS

Material: **RMR Cast** Aluminum Alloy Valve Angle: 24° 325cc Intake Port Volume: Intake Valve: 2.250"/2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc Intake Port Shape: Rectangle

.300" raised

FLOW DATA @ 28" WATER

Exhaust Port Location:

LIFT	INTAKE	EXHAUST	
.200"	166	127	
.300"	245	170	
.400"	297	211	
.500"	330	244	
.600"	355	267	
.700"	370	282	
.800"	377	294	

PRO1 24° 325cc - ALUMINUM (w/ 2.250" Intake Valve)

PART NO. 19200010	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19200111	1.550" Single Springs for Hydraulic Flat Tappet Cam	.700"
19200112	1.550" Dual Springs for Solid Roller	.700"
19200116	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 325cc - ALUMINUM (w/ 2.300" Intake Valve)

PART NO. 19200030	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19200132	1.550" Dual Springs for Solid Roller	.700"
19200136	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 325cc - ALUMINUM [Marine Heads w/ 2,250" Intake Valve]

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19200010M	Bare Head	
19200112M	1.550" Dual Springs for Hydraulic Roller Cam	.700"

PRO1 24° 325cc - ALUMINUM [Marine Heads w/ 2,300" Intake Valve]

PART NO. 19200030M	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19200132M	1.550" Dual Springs for Hydraulic Roller Cam	.700"



BIG BLOCK CHEVY 345cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum street or marine performance, bracket racing, heads up and super classes. Over 7,000 RPM, 540+ cubic inches.

The PRO1 24° 345cc cylinder head is for uncompromising performance and racing applications which favor high RPM power over low end flexibility. Best for big cubic inch, high RPM use.

Rolled valve angles, improved spark plug location, extra long intake valves, raised exhaust ports, and fast burn chambers. Works with off the shelf pistons, valve train components, and intake manifolds.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats with hardened, radiused exhaust seats are standard.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and

Heads are sold individually.



DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.





Head parts kit - see page 115.

Uses +.250" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO1 24° 345cc SPECS

Material: RMR Cast Aluminum Alloy

Valve Angle: 24° Intake Port Volume: 345cc Intake Valve: 2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc Intake Port Shape: Rectangle Exhaust Port Location: .300" raised

PRO1 24° 345cc - ALUMINUM

PART NO. 19300030	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19300132	1.550" Dual Springs for Solid Roller	.700"
19300136	1.625" Dual Springs for Solid Roller Cam	.850"

PRO1 24° 345cc - ALUMINUM (Marine Heads)

Thoras of the morning in the model			
PART NO.	CONFIGURATION FOR USE	MAX. LIFT	
19300030N	I Bare Head		
19300132M	1.550" Dual Springs for Hydraulic Roller Cam	.700"	

LIFT	INTAKE	EXHAUST
200"	165	127
300"	244	170
400"	308	211
500"	355	244
600"	378	267
700"	396	282
800"	399	294







OUICK INFO >>>

Mercury Racing 525 replacement style heads. Three intake runner sizes offer potential for increased levels of performance.

We've retooled Dart's PRO1 BBC castings to produce a true bolt on upgrade for the Mercury Racing 525 engine. The PRO1 24° 525 MMR is available with 310cc, 325cc or 345cc intake runners and has the correct exhaust bolt pattern for the factory manifolds. A grey chromate surface treatment inhibits salt corrosion for marine usage.

Heads are sold individually.



PRO1 24° 310cc MERC STYLE SPECS

Material: RMR Cast

Aluminum Alloy

Valve Angle: 24°

Intake Port Volume: 310/325/345cc Intake Valve: 2.250"/2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc

Intake Port Shape: Rectangle **Exhaust Port Location:** .300" raised

DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.

Head parts kit - see page 115.

Uses +.250" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS 41114000 Single Plane 4150

41124000 Single Plane 4500

PRO1 24° 310cc MERC STYLE - ALUMINUM [w/ 2.250" Intake Valve]

PART NO. 19100010MMR	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19100112MMR	1.550" Dual Springs for Hydraulic Roller Cam	700"

PRO1 24° 325cc MERC STYLE - ALUMINUM (w/ 2.250" Intake Valve)

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19200010MMR	Bare Head	
19200112MMR	1 550" Dual Springs for Hydraulic Boller Cam	700"

PRO1 24° 325cc MERC STYLE - ALUMINUM (w/ 2.300" Intake Valve)

PART NO. 19200030MMR	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19200132MMR	1.550" Dual Springs for Hydraulic Roller Cam	.700"

PRO1 24° 345cc MERC STYLE - ALUMINUM (w/ 2.300" Intake Valve)

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19300030MMR	Bare Head	
19300132MMR	1.550" Dual Springs for Hydraulic Roller Cam	.700"

310cc FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	167	127	
.300"	250	170	
.400"	302	211	
.500"	333	244	
.600"	352	267	
.700"	360	282	
.800"	363	294	

325cc FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	166	127	
.300"	245	170	
.400"	297	211	
.500"	330	244	
.600"	355	267	
.700"	370	282	
.800"	377	294	

LIFT 200"	INTAKE 165	EXHAUST 127	
300"	244	170	
400"	308	211	
500"	355	244	
600"	378	267	
700"	396	282	
800"	399	294	



24° **335cc**

BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum performance, bracket racing, heads up and super classes. Over 7,500 RPM, 500+ cubic inches, great head for maximum effort comp or bracket cars.

Dart PRO1 24° 335cc CNC heads are professional quality competition cylinder heads. We applied the airflow technology developed in our championship winning Pro Stock engine program to produce these state of the art heads.

Every intake port, exhaust runner, valve bowl, and every combustion chamber is 100% CNC machined in special dedicated PRO1 castings. Our 5-axis, computer controlled machining centers produce compound curves and complex shapes that no human could duplicate with a hand grinder.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses +.250" long intake valves.



DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO1 24° 335cc CNC SPECS

RMR Cast Material: Aluminum Alloy Valve Angle: 24° Intake Port Volume: 335cc Intake Valve: 2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc Intake Port Shape: Rectangle **Exhaust Port Location:** .300" raised

PRO1 24° 335cc CNC - ALUMINUM

PART NO. 19474030	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19474136	1.625" Dual Springs for Solid Roller	.850"
19474139	1 650" Triple Springs for Solid Roller Cam	900"

PRO1 24° 335cc CNC - ALUMINUM [Marine Heads]

PART NO . 19474030M	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19474136M	1.625" Dual Springs for Solid Roller	.850"

LIFT	INTAKE	EXHAUST	
.200"	174	136	
.300"	245	178	
.400"	306	235	
.500"	353	265	
.600"	383	282	
.700"	401	296	
.800"	406	303	





OUICK INFO >>>

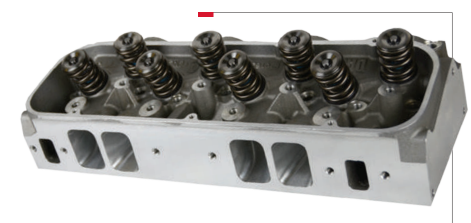
Maximum performance, bracket racing, heads up and super classes. Over 7,500 RPM, 540+ cubic inches, a great head for maximum effort comp or bracket cars.

The PRO1 24° 355cc CNC heads are for uncompromising performance and racing applications which favor high RPM power over low end flexibility. Best for big cubic inch, high RPM use.

Every intake port, exhaust runner, valve bowl, and every combustion chamber is 100% CNC machined on special dedicated PRO1 castings. Our 5-axis, computer controlled machining centers produce compound curves and complex shapes that no human could duplicate with a hand grinder.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.







Head parts kit - see page 115.

Uses +.250" long intake valves.

DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150

41125000 Single Plane 4500

PRO1 24° 355cc CNC - ALUMINUM

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
19574030	Bare Head	
19574136	1.625" Dual Springs for Solid Roller	.850"
19574139	1.650" Triple Springs for Solid Roller Cam	.900"

PRO1 24° 355cc CNC - ALUMINUM [Marine Heads]

PART NO . 19574030M	CONFIGURATION FOR USE Bare Head	MAX. LIFT
19574136M	1.625" Dual Springs for Solid Roller	.850"

PRO1 24° 355cc CNC SPECS

Material: **RMR Cast** Aluminum Alloy Valve Angle: 24° Intake Port Volume: 355cc CNC Intake Valve: 2.300" Exhaust Valve: 1.880" Chamber Volume: 121cc

Intake Port Shape: Rectangle **Exhaust Port Location:** .300" raised

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	177	136	
.300"	251	178	
.400"	310	235	
.500"	360	265	
.600"	399	282	
.700"	402	296	
.800"	426	303	

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LS.



24° **365cc**

BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum performance, bracket racing, heads up and super classes. 7,500 RPM, 540+ cubic inches, great head for maximum effort, comp or bracket cars.

The PRO1 24° 365cc CNC is for uncompromising performance and racing applications which favor high RPM power over low end flexibility. Best for big cubic inch, high RPM use.

Every intake port, exhaust runner, valve bowl, and every combustion chamber is 100% CNC machined on special dedicated PRO1 castings. Our 5-axis, computer controlled machining centers produce compound curves and complex shapes that no human could duplicate with a hand grinder.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses +.350" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS 41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS 41115000 Single Plane 4150 41125000 Single Plane 4500



DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon© surface finish to inhibit corrosion and extend the life of the head.

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.



PRO1 24° 365cc CNC - ALUMINUM

PART NO. 19874080	CONFIGURATION FOR USE Bare head	MAX. LIFT
19874186	1.625" Dual Springs for Solid Roller	.850"
19874189	1.650" Triple Springs for Solid Roller Cam	.900"

PRO1 24° 365cc CNC - ALHMINIM (Marine He

FRUIZ4 3	ouce che - Aluminum (marine neaus)	
PART NO. 19874080M	CONFIGURATION FOR USE Bare head	MAX. LIFT
19874186M	1.625" Dual Springs for Solid Roller	.850"

Follow our BLOG and SOCIAL MEDIA channels for

the latest DART NEWS and TECHNICAL INFORMATION:

PRO1 24° 365cc CNC SPECS

Material:	RMR Cast
	Aluminum Allo
Valve Angle:	24°
Intake Port Volume:	365cc CNC
Intake Valve:	2.350"
Exhaust Valve:	1.850"
Chamber Volume:	121cc
Intake Port Shape:	Rectangle
Exhaust Port Location:	.300" raised

LIFT	INTAKE	EXHAUST	
.200"	171	132	
.300"	248	171	
.400"	310	240	
.500"	362	273	
.600"	405	290	
.700"	414	300	
.800"	428	307	





Dart developed the first successful aftermarket aluminum heads for the big block Chevy engine platform and we've done it again! We have continued to refine our revolutionary designs through our in house research and development program and now offer the latest of our advancements in the PRO1 20° 440cc Aluminum cylinder heads.

The Dart PRO1 20° heads deliver superior performance, by utilizing 440cc runners in a raised asymmetrical port design, and feature a 20° rolled valve angle with redesigned shallow combustion chambers. These heads are ideal for maximum effort naturally aspirated, big boost forced induction, or nitrous applications.

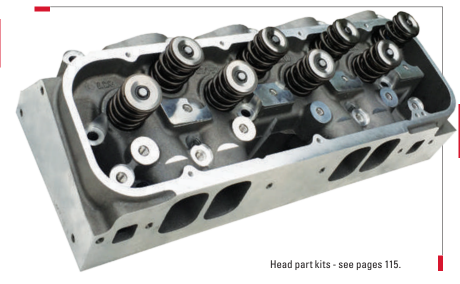
- Designed to use conventional BBC intake manifolds.
- Requires use of shaft mounted rockers.
- Requires special pistons.
- HIP (Hot Isostatic Pressed) Casting.
- Solid heads available by special order.
- MUST use Copper seats with Titanium Valves.
- Heads are sold individually.





PRO1 20° 440cc - ALUMINUM

PART NO . 19705090	CONFIGURATION Bare head	MAX. LIFT
19705196	1.625" Solid Roller Cam	.850"
19705199	1.650" Triple Springs for Solid Roller Cam	.900"



RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

62220010 End Rail Spacers * REQUIRED 41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

62220011 End Rail Spacers *REQUIRED Single Plane 4150 41115000 41125000 Single Plane 4500

PRO1 20° 440cc SPECS

Material: RMR Cast Aluminum Alloy Valve Angle: 20° Intake Port Volume: 440cc Intake Valve: 2.400" Exhaust Valve: 1.800" CNC Chamber Volume: 97cc Intake Port Shape: Rectangle **Exhaust Port Location:** .500" raised

LIFT	INTAKE	EXHAUST	
.200"	156	133	
.300"	242	181	
.400"	321	224	
.500"	388	257	
.600"	425	284	
.700"	448	306	
.800"	452	321	
.900"	460	326	
1.000"	467	333	



BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, high torque, high compression low dome. 8000+ RPM, 500+ cubic inches.

Dart developed the first successful aftermarket aluminum heads for the big block Chevy engine platform and we've done it again! We have continued to refine our revolutionary designs through our in house research and development program and now offer the latest of our advancements in the PRO1 20° 451cc CNC Aluminum cylinder heads.

The Dart PRO1 20° heads deliver superior performance, by utilizing 451cc runners in a raised asymmetrical port design, and feature a 20° rolled valve angle with redesigned shallow combustion chambers. These heads are ideal for maximum effort naturally aspirated, big boost forced induction, or nitrous applications.

- Designed to use conventional BBC intake manifolds.
- Requires use of shaft mounted rockers.
- Requires special pistons.
- HIP (Hot Isostatic Pressed) Casting.
- Solid heads available by special order.
- MUST use Copper seats with Titanium Valves.
- Heads are sold individually.







Head part kits - see pages 115.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

62220010 End Rail Spacers * REQUIRED

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

62220011 End Rail Spacers * REQUIRED

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO1 20° 451cc CNC SPECS

Material: **RMR Cast**

Aluminum Alloy Valve Angle: 20° Intake Port Volume: 451cc CNC Intake Valve: 2.400" Exhaust Valve: 1.800" CNC Chamber Volume: 97cc

Intake Port Shape: Rectangle Exhaust Port Location: .500" raised

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
200"	176	145	
300"	250	197	
400"	309	237	
500"	375	273	
600"	429	300	
.700"	460	326	
800"	479	342	
900"	486	351	
.000"	489	357	



PRO1 20° 451cc CNC - ALUMINUM

PART NO.	CONFIGURATION	MAX. LIFT
19770000	C-Core	
19775090	Bare head	
19775196	1.625" Dual Springs for Solid Roller Cam	.850"
19775199	1.650" Triple Springs for Solid Roller Cam	.900"





LS.



380cc

BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum performance, bracket racing, heads up and super classes. Over 7,500 RPM, 500+ cubic inches, a great head for maximum effort comp or bracket cars.

Dart's PRO2 24° 380cc CNC heads have been revised with larger 2.350" intake valves and a revised port design for improved airflow and a substantial horsepower increase!

These cylinder heads were designed to make competitive engine building easier and less expensive by incorporating the rugged features of our famous Race Series casting into a ready to use, professional quality competition cylinder head. Every intake port, every exhaust runner, every valve bowl, and every combustion chamber is 100% digitally CNC machined for the ultimate in consistency.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, guide plates and seals.

Heads are sold individually.



DART MARINE PRO1 CYLINDER HEADS

Features an exclusive Teflon® surface finish to inhibit corrosion and extend the life of the head

Fitted with Inconel exhaust valves to withstand the extended running time and temperatures typical of marine usage.



Head part kits - see pages 115.

Uses +.350" long intake valves.

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150 41124000 Single Plane 4500

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150 41125000 Single Plane 4500

PRO2 24° 380cc CNC SPECS

RMR Cast Material: Aluminum Alloy 24°

Valve Angle: Intake Port Volume: 380cc CNC 2.300"/2.350" Intake Valve: Exhaust Valve: 1.880"/1.850"

Chamber Volume: 124cc Intake Port Shape: Rectangle Exhaust Port Location: .500" raised

PRO2 24° 380cc CNC - ALUMINUM

PRO2 24° 380cc CNC HEADS w/ 2.300"/1.880" VALVES			
PART NO.	CONFIGURATION	MAX. LIFT	
19674030	Bare Head		
19674136	1.625" Dual Springs for Solid Roller Cam	.850"	
19674139	1.650 Triple Springs for Solid Roller Cam	.900"	

PRO2 24° 380cc CNC HEADS w/ 2.350"/1.850" VALVES

PART NO.	CONFIGURATION	MAX. LIFT
19674080	Bare Head	
19674186	1.625" Dual Springs for Solid Roller Cam	.850"
19674189	1.650 Triple Springs for Solid Roller Cam	.900"

PRO2 24° 380cc CNC - ALUMINUM [Marine Heads]

CONFIGURATION FOR USE MAX. LIFT PART NO 19674030M Bare head

LIFT	INTAKE	EXHAUST	
.200"	170	134	
.300"	244	178	
.400"	306	223	
.500"	359	274	
.600"	399	300	
.700"	425	318	
.800"	434	330	
.900"	440	338	



24° 340/370cc OVAL PORT

BIG BLOCK CHEVYCAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition, performance marine and high torque, 8,000+ RPM, 500+ cubic inches.

Dart 340/370cc oval port Aluminum cylinder heads have high velocity 340/370cc intake runners that produce incredible midrange torque and throttle response. Oval port heads really "wake up" a big block in marine applications, or in a heavy car with an automatic transmission. They also work great in a light car with a tight torque converter.

Dart big block heads deliver superior performance without the hassles of welding and modifying stock castings. We applied proven Pro Stock technology to produce big block heads that out perform the competition, yet Dart heads can be used with most off the shelf pistons, manifolds, headers, and valve train components.

Heads are sold individually.









Head part kits - see pages 115.

Uses +.250" long intake valves.

RACE SERIES 24° 340cc - ALUMINUM [Oval Port Heads]

DARTHO		ONO DODTINO	INTAKE	WALVEO	00011100	OVI DODE
PART NO.	CONFIGURATION	CNC PORTING	PORT VOL.	VALVES	SPRINGS	CYL. BORE
16776010	Bare Head	Full Port	340cc	2.250"/1.880"		4.500"
16776116	Assembly	Full Port	340cc	2.250"/1.880"	1.625"	4.500"
16777010	Bare Head	Full Port	340cc	2.250"/1.880"		4.600"
16777116	Assembly	Full Port	340cc	2.250"/1.880"	1.625"	4.600"

RACE SERIES 24° 370cc - ALUMINUM (Oval Port Heads)

PART NO. 16774030	CONFIGURATION Bare Head	CNC PORTING Full Port	INTAKE PORT VOL. 370cc	VALVES 2.300"/1.880"	SPRINGS	CYL BORE 4.500"
16774136	Assembly	Full Port	370cc	2.300"/1.880"	1.625"	4.500"
16775030	Bare Head	Full Port	370cc	2.300"/1.880"		4.600"
16775136	Assembly	Full Port	370cc	2.300"/1.880"	1.625"	4.600"



HEAD PARTS

Dart has everything you need to assemble a cylinder head: Titanium or Stainless Steel valves, springs, locks, retainers, seals, studs, and guide plates.

See page 115

Follow our BLOG and SOCIAL MEDIA channels for

the latest DART NEWS and TECHNICAL INFORMATION

RECOMMENDED MANIFOLDS

FOR 9.800" DECK BLOCKS

41114000 Single Plane 4150* **41124000** Single Plane 4500*

FOR 10.200" DECK BLOCKS

41115000 Single Plane 4150* **41125000** Single Plane 4500*

(*With slight porting modification)

RACE SERIES 24° 340/370cc SPECS

Material: RMR Cast Aluminum Alloy Valve Angle: 24° Intake Port Volume: 340/370cc Intake Valve: 2.250"/2.300" Exhaust Valve: 1.880" Chamber Volume: 125cc 0val Intake Port Shape: Exhaust Port Location: .300" raised

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST
.200"	175	135
.300"	238	187
.400"	302	231
.500"	350	280
.600"	385	292
.700"	411	310
.800"	420	319

Not intended for sale or use with pollution controlled vehicles





SBF





18° BIG BLOCK CHEVY 330/383cc CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum competition. High torque, high compression - low dome. 8,000+ RPM, 500+ cubic inches.

Race Series big block 18° oval port heads bridge the gap between conventional heads and Dart's Big Chief heads.

Utilizing Pro Stock style oval intake ports with 330cc or 383cc runners in a conventional asymmetrical port design, and featuring an 18° rolled valve angle with redesigned shallow combustion chambers, this design is ideal for drag racing, marine applications and dirt modified classes permitting big blocks.

Heads are sold individually.



FOR 9.800" DECK BLOCKS

41214100 Single Plane 4150 41214100 Single Plane 4500

FOR 10.200" DECK BLOCKS*

41215100 Single Plane 4150 41215100 Single Plane 4500

*Requires spacer plate kit.

62210007 330cc Intake Ports 62210009 383cc Intake Ports





Head part kits - see pages 115.

Uses +.350" long intake valves.

Must use shaft mount rockers.

Requires special pistons.

RACE SERIES 18° 330/383cc SPECS

RMR Cast Material: Aluminum Allov

Valve Angle: 18°

Intake Port Volume: 330/383cc Intake Valve: 2.250"/2.350" Exhaust Valve: 1.840"

Chamber Volume: 102cc Intake Port Shape: Oval

Exhaust Port Location: .400" raised

RACE SERIES 18° 330cc - ALUMINUM

PART NO.	CONFIGURATION	CNC PORTING	PORT VOL.	VALVES	SPRINGS	CYL. BORE.
16876040	Bare Head	Full Port	330cc	2.250"/1.840"		4.500"
16876146	Assembly	Full Port	330cc	2.250"/1.840"	1.625"D	4.500"
16877040	Bare Head	Full Port	330cc	2.250"/1.840"		4.600"
16877146	Assembly	Full Port	330cc	2.250"/1.840"	1.625"D	4.600"

RACE SERIES 18° 383cc - ALUMINUM

PART NO.	CONFIGURATION	CNC PORTING	PORT VOL.	VALVES	SPRINGS	CYL BORE.
16874050	Bare Head	Full Port	383cc	2.350"/1.840"		4.500"
16874156	Assembly	Full Port	383cc	2.350"/1.840"	1.625"D	4.500"
16875050	Bare Head	Full Port	383cc	2.350"/1.840"		4.600"
16875156	Assembly	Full Port	383cc	2.350"/1.840"	1.625"D	4.600"



Dart Aluminum valve covers feature machined gasket surfaces to prevent messy oil leaks. Our new inverted flange valve covers provide extra room for long ratio rockers and oversized springs. See page 94.

330cc FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	190	120	
.300"	254	164	
.400"	318	191	
.500"	377	222	
.600"	404	257	
.700"	412	276	
.800"	413	301	

LIFT	INTAKE	EXHAUST	
.200"	162	136	
.300"	236	177	
.400"	314	216	
.500"	376	254	
.600"	420	289	
.700"	444	316	
.800"	450	330	





18° & 14° BIG BLOCK CHEVY 424cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Maximum Top Sportsman, Top Dragster, Pro Mod and Pro Street competition. Excellent with alcohol and nitrous, over 7,000 RPM, over 500 cubic inches.

The original Dart Big Chief put the spread port design on the map, winning three NHRA Pro Stock championships before being banned from the class.

We have applied the PRO1 design concept to the Big Chief in order to help make spread port technology more affordable for Sportsman racers. High flowing as cast ports combined with CNC machined chambers and bowls deliver awesome power.

Big Chief PRO1 18° and 14° head assemblies include hardened seats and stainless valves. Copper seats and Titanium valves are optional.

Heads are sold individually.









BIG CHIEF PRO1 18° 424cc - ALUMINUM

PART NO.	CONFIGURATION	CNC PORTING	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18474030	Bare Head	Chambers Only	424cc	2.400"/1.900"		4.500"
18474136	Assembly	Chambers Only	424cc	2.400"/1.900"	1.625"D	4.500"
18475030	Bare Head	Chambers Only	424cc	2.400"/1.900"		4.600"
18475136	Assembly	Chambers Only	424cc	2.400"/1.900"	1.625"D	4.600"

BIG CHIEF PRO1 14° 424cc - ALUMINUM

PART NO. 18464030	CONFIGURATION Bare Head	CNC PORTING Chambers Only	PORT VOL. 424cc	VALVES 2.400"/1.900"	SPRINGS	CYL. BORE 4.500"
18464136	Assembly	Chambers Only	424cc	2.400"/1.900"	1.625"D	4.500"
18465030	Bare Head	Chambers Only	424cc	2.400"/1.900"		4.600"
18465136	Assembly	Chambers Only	424cc	2.400"/1.900"	1.625"D	4.600"

BIG CHIEF PRO1 18° & 14° SPECS

Material: **RMR Cast** Aluminum Alloy 18° & 14° Valve Angle: Intake Port Volume: 424cc 2.400" Intake Valve: Exhaust Valve: 1.900" CNC Chamber Volume: 95cc w/Ti 100cc w/SS Intake Port Shape: Rectangle Port Location: Spread port

LIFT	INTAKE	EXHAUST	
.200"	158	138	
.300"	222	185	
.400"	284	229	
.500"	345	267	
.600"	390	293	
.700"	420	302	
.800"	431	305	
.900"	437	309	



18° | 14 424cc | 440 — CNC —

BIG BLOCK CHEVYCAST ALUMINUM CYLINDER HEADS

Maximum Top Sportsman, Top Dragster, Pro Mod and Pro Street competition. Excellent with alcohol and nitrous, over 7,000 RPM, over 500 cubic inches.

Big Chief heads have dominated in Sportsman through Pro Stock classes since their introduction, and we have continued to improve the design with the latest Pro Stock technology.

With our sophisticated CNC machining programs, we can tailor a pair of Big Chief 18° or 14° heads to fit your exact engine combination.

Big Chief PRO1 18° and 14° head assemblies include hardened seats and stainless valves. Copper seats and Titanium valves are optional.

Heads are sold individually.







Head part kits - see pages 115.

BIG CHIEF 18° 424cc CNC - ALUMINUM

PART NO.	CONFIGURATION	CNC PORTING	PRG#	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18000000	Bare Head	Rect.	381	N/A	N/A	N/A	N/A
18000000S	Solid Bare	Rect.	381	N/A	N/A	N/A	N/A
18074030	Bare Head	Rect.	381	424cc	2.400"/1.900"	Bare	4.500"
18074136	Full Port Assembly	Rect.	381	424cc	2.400"/1.900"	1.625"D	4.500"
18075030	Bare Head	Rect.	381	424cc	2.400"/1.900"	Bare	4.600"
18075136	Full Port Assembly	Rect.	381	424cc	2.400"/1.900"	1.625"D	4.600"

BIG CHIEF 14° 440cc CNC - ALUMINUM

PART NO.	CONFIGURATION	CNC PORTING	PRG#	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18100000	Bare Head	Rect.	3815	N/A	N/A	N/A	N/A
18100000S	Solid Bare	Rect.	3815	N/A	N/A	N/A	N/A
18174030	Bare Head	Rect.	3815	440cc	2.400"/1.900"	Bare	4.500"
18174136	Full Port Assembly	Rect.	3815	440cc	2.400"/1.900"	1.625"D	4.500"
18175030	Bare Head	Rect.	3815	440cc	2.400"/1.900"	Bare	4.600"
18175136	Full Port Assembly	Rect.	3815	440cc	2.400"/1.900"	1.625"D	4.600"

BIG CHIEF 18° & 14° CNC SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	18°/14°
Intake Port Volume:	424/440cc CNC
Intake Valve:	2.400"
Exhaust Valve:	1.900"
Chamber Volume:	87cc
Intake Port Shape:	Rectangle
Port Location:	Spread port

FLOW DATA @ 28" WATER

LIFT	18°/2.400" INTAKE	14°/2.400" INTAKE	1.900" EXHAUST
.200"	158	154	158
.300"	233	233	217
.400"	296	296	264
.500"	359	357	316
.600"	403	410	326
.700"	433	438	329
.800"	452	454	337
.900"	460	463	340

Not intended for sale or use with pollution controlled vehicles.

ACCESS



433cc **OVAL PORT**

BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Maximum Top Sportsman, Top Dragster, Pro Mod and Pro Street competition. Excellent with alcohol and nitrous, over 7,000 RPM, over 500

An updated Dart Big Chief 385 program incorporates a 2.500" intake valve for a dramatic increase in air flow.

Big Chief heads have dominated in Sportsman classes since their introduction, and we have continued to improve the design with the latest Pro Stock technology.

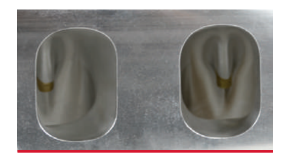
With our sophisticated CNC machining programs, we can tailor a pair of Big Chief 14° CNC heads to fit your exact engine combination.

Copper seats are standard and assemblies come with Titanium valves.

Heads are sold individually.









BIG CHIEF 14° 433cc CNC SPECS

RMR Cast Material:

Aluminum Alloy Valve Angle: 14°

Intake Port Volume: 433cc CNC Intake Valve: 2.470"/2.500" 1.800"/1.850" Exhaust Valve: Chamber Volume: 86cc Intake Port Shape: Oval

Port Location: Spread port

BIG CHIEF 14° 433cc CNC - ALUMINUM [Oval Port Heads]

PART NO. 18200000	CONFIGURATION Bare Head	CNC PORTING No Porting	PRG# 384	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18275070	Bare Head	Full Port	384	433cc	2.470"/1.800"		4.600"
18275179	Assembly	Full Port	384	433cc	2.470"/1.800"	1.650"T	4.600"
18300000	Bare Head	No Porting	385				
18375080	Bare Head	Full Port	385	433cc	2.500"/1.800"		4.600"
18375189	Assembly	Full Port	385	433cc	2.500"/1.800"	1.650"T	4.600"

LIFT	2.470" INTAKE	2.500" INTAKE	1.800" EXHAUST
200"	164	169	129
300"	254	251	182
400"	333	330	218
500"	398	395	251
600"	446	447	288
700"	482	499	316
800"	493	523	338
900"	495	525	349



LS.



OUICK INFO >>>

Maximum Top Sportsman, Top Dragster, Pro Mod and Pro Street competition. Excellent with alcohol and nitrous, over 7,000 RPM, over 500 cubic inches.

The latest Big Chief evolution with an 11° valve angle, this head features a multitude of revisions: relocated valve centers, relocated port cores, and a redesigned valve train for increased power and reliability.

With our sophisticated CNC machining programs, we can tailor a pair of Big Chief II heads to fit your exact engine combination.

Copper seats are standard and assemblies come with Titanium valves. Standard 2.500"/1.850" intake/exhaust valves.

Heads are sold individually.

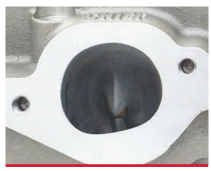


RECOMMENDED MANIFOLD









BIG CHIEF II 11° 555cc CNC - ALUMINUM (Oval Port Heads)

PART NO. 18500000	CONFIGURATION Bare Head	CNC PORTING No Porting	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18575070	Bare Head	Full Port	555cc	2.500"/1.850"		4.600"
18575179	Assembly	Full Port	555cc	2.500"/1.850"	1.650"T	4.600"

BIG CHIEF II 11° 555cc CNC SPECS

Material: RMR Cast Aluminum Alloy

Valve Angle: 11° Intake Port Volume: 555cc CNC

Intake Valve: 2.500" Exhaust Valve: 1.850" Chamber Volume: 56-90cc Intake Port Shape: Oval Port Location: Spread port

FLOW DATA w/ 2.500-1.850 valves

LIFT	INTAKE	EXHAUST	
.200"	168	136	
.300"	262	186	
.400"	338	232	
.500"	399	279	
.600"	456	321	
.700"	501	348	
.800"	521	357	
.900"	522	363	
1.000"	534	364	

MANIFOLDS



14° 505cc 5.000" BORE SPACE

BIG BLOCK CHEVY CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

For 5.000" bore space engines. Maximum Top Sportsman, Top Dragster, Pro Mod and Pro Street competition. Excellent with alcohol and nitrous, over 7.000 RPM

The original Dart Big Chief put the spread port design on the map, winning three NHRA Pro Stock championships before being banned from the class.

Our 14° Big Chief's have dominated in Sportsman classes since their introduction, and we have continued to improve the design with the latest Pro Stock technology now available in 5.000" bore centers

With our sophisticated CNC machining programs, we can tailor a pair of Big Chief heads to fit your exact engine combination.

Heads are sold individually.





BIG CHIEF 14° 505cc [5.000"] SPECS

Material: RMR Cast

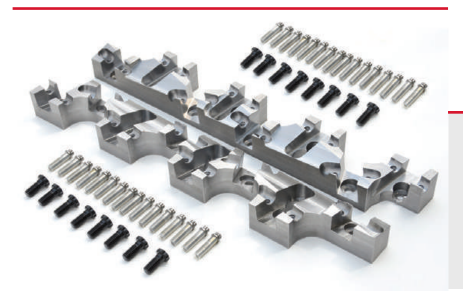
Aluminum Alloy 14°

Valve Angle: 14°
Intake Port Volume: 505cc
Intake Valve: 2.575"
Exhaust Valve: 1.900"
Chamber Volume: 76cc
Intake Port Shape: 0val

Port Location: Spread port

BIG CHIEF 14° 505cc - ALUMINUM (5.000" Bore Space)

PART NO.	CONFIGURATION	CNC PORTING	PORT VOL.	VALVES	SPRINGS	CYL. BORE
18777060	Bare Head	Full Port	505cc	2.575"/1.900"		4.750"
18777169	Assembly	Full Port	505cc	2.575"/1.900"	1.650"T	4.750"



FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	163	152	
.300"	260	203	
.400"	344	251	
.500"	413	302	
.600"	468	334	
.700"	512	356	
.800"	540	366	
.900"	551	371	
1.000"	560	374	

DART ONE-PIECE ROCKER BAR

For "No-Z" rocker arms PN 61400001

Use T&D rocker arms T&D PN 16-1578

ACCESS



BIG BLOCK CHEVY INTAKE MANIFOLDS

An engine's cylinder heads and intake manifold must work together as an integrated system to produce maximum performance. The intake charge should make a seamless transition from the manifold runners to the cylinder head ports. Dart has accomplished this in every intake manifold we make.

43124000 Single Plane

SINGLE PL	SINGLE PLANE				
PART NO	DESCRIPTION	PORT STYLE	DECK	CARB	
41114000	BBC Manifold	Rectangle	9.800	4150	
41115000	BBC Manifold	Rectangle	10.200	4150	
41124000	BBC Manifold	Rectangle	9.800	4500	
41125000	BBC Manifold	Rectangle	10.200	4500	
41214000	BBC Manifold	Oval	9.800	4150	
41215000	BBC Manifold	Oval	10.200	4150	
41224000	BBC Manifold	Oval	9.800	4500	
41225000	BBC Manifold	Oval	10.200	4500	



TUNNEL RAI	M			
PART NO	DESCRIPTION	PORT STYLE	DECK	
41134000	BBC Manifold Tunnel Ram*	Rectangle	9.800"	
41135000	BBC Manifold Tunnel Ram*	Rectangle	10.200"	
*Includes top	plate of choice			
62420010	Tunnel Ram Top Plate Blank			
62420020	Tunnel Ram Top Plate 2x4150 In	line		
62420030	Tunnel Ram Top Plate 2x4150 Si	ide		
62420040	Tunnel Ram Top Plate 2x4500			
62420050	Tunnel Ram Top Plate Enderle			



BIG CHIEF	SINGLE PLANE (Rectangle Port]		
PART NO.	DESCRIPTION	PORT STYLE	DECK	CARB
43124000	Big Chief Manifold	Rectangle	9.800"	4500
43124002	Big Chief Manifold SM Comp	Rectangle	9.800"	4500
43125000	Big Chief Manifold	Rectangle	10.200"	4500
43125002	Big Chief Manifold SM Comp	Rectangle	10.200"	4500

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DIG CRIEF	DIG CHIEF SINGLE PLANE (UVAI POPT)				
PART NO.	DESCRIPTION	PORT STYLE	DECK	CARB	
43224000	Big Chief Manifold	Oval (requires port match)	9.800"	4500	
43224002	Big Chief Manifold	Oval SM Comp	9.800"	4500	
43225000	Big Chief Manifold	Oval (requires port match)	10.200"	4500	
43225002	Big Chief Manifold	Oval SM Comp	10.200"	4500	

BIG CHIEF BOX RAM SINGLE PLANE (Oval Port)										
PART NO.	DESCRIPTION	PORT STYLE	DECK	CARB						
43144000	Box Ram Big Chief	Oval	9.800"	4500						
43145000	Box Ram Big Chief	Oval	10.200"	4500						
43144100	Box Ram Big Chief	Rectangle	9.800"	4500						
43145100	Box Ram Big Chief	Rectangle	10.200"	4500						
62430010	Box Ram Pent Roof Top Plate									
*Includes flat	single 4500 top plate									



GEN 7 8.1 L	ITER DUAL PLANE (Cathe	dral Port]		
PART NO. 41616010	DESCRIPTION 8.1 L Dual Plane	PORT STYLE Cathedral	DECK CAR 10.236" 415	_



Not intended for sale or use with pollution controlled vehicles.

BIG BLOCK CHEVY ACCESSORIES

VALVE COVERS

Our extra tall valve covers are designed to clear racing valve trains, stud girdles, and to specifically fit Dart cylinder heads.

Chrome plated stamped steel valve covers have an embossed Dart logo, breather hole and baffle.

Cast Aluminum valve covers feature machined gasket surfaces to prevent messy oil leaks. The raised Dart logo stands out with a contrasting machined finish. Our new inverted flange valve covers provide extra room for long ratio rockers and oversized springs.

		CO۲		

	DESCRIPTION Stamped Steel Valve Cover Set	FITS Dart BBC
68000040	Cast Aluminum Valve Cover Set	Dart BBC
68000045	Fabricated Aluminum Valve Cover Set	PR01 20°
68000030	Cast Aluminum Valve Cover Set	Dart Big Chief

Note: All valve covers include gaskets and fastners (except Big Chief).









VALVE TRAIN STABILIZERS

Valve train stabilizers, also known as "stud girdles" improve the performance and reliability of engines equipped with stud mounted rocker arms. Extra long adjusting nuts are tightly clamped between rigid Aluminum bars that prevent stud deflection under high loads. The valve motion more closely follows the cam profile, producing more power and reducing breakage. Unlike "universal" girdles, these valve train stabilizers are designed to fit the specific valve locations, valve angles, and valve lengths in Dart cylinder heads. Kits include hardened poly-lock adjusting nuts.



VALVE TRAIN STABILIZERS

PART NO.DESCRIPTIONFITS64110001Valve Train StabilizerDart BBC

HEAD PARTS KITS

Dart parts kits include everything you need to assemble a cylinder head: Stainless Steel valves, springs, locks, retainers, seals, studs, and guide plates. These kits contain the same high quality components we use in our cylinder head assemblies. Each kit does one cylinder head.

BIG BLOCK HEAD PARTS KITS (INCLUDES STEEL RETAINERS)

PART NO.	INT.	EXH.	SPRING	PART NO.	INT.	EXH.	SPRING
28000011	2.250"	1.880"	1.550" single	28000042	2.300"	1.900"	1.550" doub
28000012	2.250"	1.880"	1.550" double	28000043	2.300"	1.900"	1.625" doub
28000013	2.250"	1.880"	1.625" double	28000063	2.350"	1.850"	1.625" doul
28000022	2.250"	1.900"	1.550" double	28000073	2.350"	1.880"	1.625" doub
28000023	2.250"	1.900"	1.625" double	28000093	2.400"	1.800"	1.625" doul
28000033	2.300"	1.880"	1.625" double	28000094	2.400"	1.800"	1.650" tripl



BIG-BLOCK ADJUSTABLE GUIDE PLATES

PART NO.	DESCRIPTION
27001230	Each
27001230-4	Set of 4
	(does one head)

Not intended for sale or use with pollution controlled vehicles



SBF

S



SMALL BLOCK FORD SHORT BLOCKS



Professionally built short blocks with all brand new premium components. Street performance, Sportsman racing.

347, 363 & 427 CUBIC INCHES

Simplify engine building and save time with pre-engineered, dyno tested short block combinations from Dart's Special High Performance group.

These quality component packages are designed to allow you to build powerful and durable engines at a very affordable cost.



Top off your Dart short block with one of our performance matched top end kits for a great performing engine at an affordable price.

347 CUBIC INCH SHORT BLOCK

Externally Balanced 28oz
Special High Performance 8.200" Dart Block
4.030" Bore x 3.400" Stroke
Plate Honed Cylinders
Cast Steel Crankshaft
Forged 4340 I-Beam Rods w/ 3/8" Cap Screws
Forged Flat Top Pistons w/ Full Floating Pin
Hastings Moly Rings
Clevite Bearings
Coated Cam Bearings

Upgrades Available: Forged 4340 Crank, H-Beam Rods w/ 7/16" ARP 2000 Bolts & Forged Pistons. Internal Balance.

Flat Top: CR 10.0:1 w/58cc chamber & .041" gasket.

Flat Top: CR 9.5:1 w/62cc chamber & .041" gasket.

363 CUBIC INCH SHORT BLOCK

Externally Balanced 28oz
Special High Performance 8.200" Dart Block
4.125" Bore x 3.400" Stroke
Plate Honed Cylinders
Cast Steel Crankshaft
Forged 4340 I-Beam Rods w/ 3/8" Cap Screws
Forged Flat Top Pistons w/ Full Floating Pin
Hastings Moly Rings
Clevite Bearings
Coated Cam Bearings

Upgrades Available: Forged 4340 Crank, H-Beam Rods w/ 7/16" ARP 2000 Bolts & Forged Pistons. Internal Balance.

Flat Top:

CR 10.2:1 w/58cc chamber & .041" gasket.

Flat Top:

CR 9.7:1 w/62cc chamber & .041" gasket.

427 CUBIC INCH SHORT BLOCK

Internally Balanced
Special High Performance 9.500" Dart Block
4.125" Bore x 4.000" Stroke
Plate Honed Cylinders
Forged 4340 Steel Crankshaft
Forged 4340 H-Beam Rods w/ 7/16" ARP 2000 Bolts
Forged Dished Pistons w/ Full Floating Pin
Hastings Moly Rings
Clevite Bearings
Coated Cam Bearings

Options Available: Flat Top Pistons

-26cc Dish:

CR 10.2:1 w/58cc chamber & .041" gasket.

-26cc Dish:

CR 9.8:1 w/62cc chamber & .041" gasket.

*Flat top options will raise CR by 2.5 (58cc) - 2.2 (62cc)

SHP FORD SHORT BLOCKS											
PART NO.	DESCRIPTION	CRANK	PISTONS	RODS	BORE	STROKE 3.400" 3.400"	BALANCE				
03213472	347 SHP	Cast	Forged	I-Beam	4.030"		28oz External				
Forged Ford	347 SHP	Forged	Forged	H-Beam	4.030"		Internal				
03243632	363 SHP	Cast	Forged	I-Beam	4.125"	3.400"	28oz External				
Forged Ford	363 SHP	Forged	Forged	H-Beam	4.125"	3.400"	Internal				
03224272	427 SHP	Forged	Forged	H-Beam	4.125"	4.000"	Internal				

Not intended for sale or use with pollution controlled vehicles.

SMALL BLOCK FORD TOP END KITS - CAST IRON OR CAST ALUMINUM

QUICK INFO >>>

Performance matched top end kits from Dart are the perfect way to finish off your Dart short block or upgrade your existing engine.

Dart top end kits for small block Ford engines offer a full compliment of performance matched parts that make building your engine simple and easy. These kits were designed to deliver excellent performance at a great price!

DART TOP END KITS INCLUDE

- Fully assembled cylinder heads.
- Aluminum valve covers.
- Intake manifold, selected to compliment the cylinder heads.
- Intake gaskets, head gaskets, and exhaust gaskets.
- · Spark plugs.
- Head bolts.



Available with 7/16" head bolts for stock blocks or 1/2" head bolts for Dart blocks.



See pages 102-104 for more information on Iron Eagle cylinder heads used in these kits.

2pt Int	EUN KII	2 MIIH IH	UN EAGLE C	YLINDEK HEADS			
PART NO.	HEADS	PORTS	CHAMBER	FITS BLOCK	VALVES	SPRINGS	MANIFOLD
01150111	Iron	180cc	62cc	302 - 8.200"	2.020"/1.600"	1.250"	Dual Plane
01150112	Iron	180cc	62cc	302 - 8.200"	2.020"/1.600"	1.437"	Dual Plane
01151111	Iron	180cc	62cc	351 - 9.500"	2.020"/1.600"	1.250"	Dual Plane
01151112	Iron	180cc	62cc	351 - 9.500"	2.020"/1.600"	1.437"	Dual Plane
01150122	Iron	200cc	58cc	302 - 8.200"	2.020"/1.600"	1.437"	Dual Plane
01150132	Iron	200cc	62cc	302 - 8.200"	2.020"/1.600"	1.437"	Dual Plane
01151122	Iron	200cc	58cc	351 - 9.500"	2.020"/1.600"	1.437"	Dual Plane
01151132	Iron	200cc	62cc	351 - 9.500"	2.020"/1.600"	1.437"	Dual Plane



See pages 105-108 for more information on PRO1 cylinder heads used in these kits.

SBF TOP	END KITS	WITH PR	01 CYLINDE	R HEADS			
PART NO.	HEADS	PORTS	CHAMBER	FITS BLOCK	VALVES	SPRINGS	MANIFOLD
01250101	Alum	170cc	62cc	302 - 8.200"	1.940"/1.600"	1.250"	Dual Plane
01250102	Alum	170cc	62cc	302 - 8.200"	1.940"/1.600"	1.437"	Dual Plane
01251101	Alum	170cc	62cc	351 - 9.500"	1.940"/1.600"	1.250"	Dual Plane
01251102	Alum	170cc	62cc	351 - 9.500"	1.940"/1.600"	1.437"	Dual Plane
01251122	Alum	195cc	62cc	351 - 9.500"	2.020"/1.600"	1.437"	Dual Plane
01251123	Alum	195cc	62cc	351 - 9.500"	2.020"/1.600"	1.550"	Dual Plane
01250023	Alum	195cc	62cc	302 - 8.200"	2.020"/1.600"	1.550"	Single Plane

Not intended for sale or use with pollution controlled vehicles.







QUICK INFO >>>

Designed for high performance and heavy duty applications, the SHP block is the ideal starting point for hot rodders, drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

The SHP Ford block is tailored to the most popular performance and racing applications, with an 8.200" (302), 9.200" (351c) or 9.500" (351w) deck height and a choice of 4.000" or 4.125" siamesed cylinder bores which can safely be bored to 4.185". Steel main caps are splayed 4-bolt on the center three and 2-bolt on #1 and #5, and utilize 1/2" bolts. The valley is machined to accept factory roller lifter guides and retainer (spider).



FEATURES

- Priority main oiling system directs oil to main bearings first for more dependable lubrication.
- No provision for oil restrictors.
- Available with an 8.200" (302), 9.200" (351c) or 9.500" (351w).
- Provisions for OE stock roller lifters, dog bones & spider.
- Siamese bores 4.000" or 4.125" (unfinished) with extra thick cylinder walls.
- Extended cylinder barrels for improved piston support.
- Extra thick decks ensure reliable head gasket seal.
- Blind head bolt holes don't go through to water jacket.
- Steel 4-bolt main caps on #2, 3 and 4 with splayed outer bolts. 2-bolt main caps on #1 and 5.
- Can use most stock components and accessories.
- Scalloped water jackets increase coolant flow around cylinder barrels to prevent detonation, extend engine life and produce consistent cylinder temperatures.
- Parts kit sold separately (PN 32000015 see page 115).

SPECIAL H	IIGH PERFORMA	NCE - IRO	N		
PART NO.	DESCRIPTION	CAPS	MAIN SIZE	DECK	BORE
31364175	302 SHP	Steel	302	8.200"	4.000"
31364275	302 SHP	Steel	302	8.200"	4.125"
31365195	351 SHP	Steel	351C	9.200"	4.000"
31365295	351 SHP	Steel	351C	9.200"	4.125"
31365135	351 SHP	Steel	351C	9.500"	4.000"
31365235	351 SHP	Steel	351C	9.500"	4.125"



SHP SPECS

Main Bearings:

Material: 220 BHN Cast Iron

Deck Heights: 8.200", 9.200"

and 9.500"

Cylinder Bores: 4.000" or 4.125"

4.185" (max) 302 or 351C

Main Caps: Steel 4-bolt #2, 3 & 4

2-bolt #1 & 5

Lifter Provision: OE roller

or aftermarket

Restrictor Provision: None Freeze Plugs: Press fit Weight: 178-210 lbs.



SMALL BLOCK FORD **CAST IRON ENGINE BLOCKS**

QUICK INFO >>>

Designed for high performance and heavy duty applications, the Sportsman block is ideal for drag racers, circle track competitors, off-roaders, and high performance marine enthusiasts.

Dart's Iron Eagle Sportsman block is the affordable alternative for Sportsman racers and serious street performance.

The Sportsman block shares most of the Iron Eagle's best features, but saves you money. Dart blocks are cast from premium high strength Iron with extra thick cylinder walls and decks. Main bearing caps are 4-bolt on the center three and 2-bolt on the ends to simplify oil pan fitment.



FEATURES

- Siamesed cylinders: Standard 4.000" or 4.125" cylinders can be safely bored to 4.185" diameter, extra thick walls prevent cracking and produce excellent ring seal.
- Extended cylinder barrels for improved piston support.
- Steel 4-bolt main bearing caps are standard. Three center caps have splayed outer bolts for maximum strength; rear cap uses standard one piece seal. Sportsman blocks use 4-bolt centers and 2-bolt end caps.
- Upgraded oiling system has been completely redesigned with a low restriction priority main oiling system with rear external oil pump feed.
- Scalloped water jackets increase coolant flow around cylinder barrels to prevent detonation, extend engine life and produce consistent cylinder
- Stock components make Dart blocks a direct replacement for most production small blocks. Provisions for stock motor mounts, accessory drives, smog pumps, starter brackets, oil pans and pumps.
- Reinforced head bolt bosses are blind to prevent leaks and produce more accurate torque readings. Extra thick decks prevent head gasket leaks.
- Standard camshaft and camshaft drive can be used. Lifter valley of the Sportsman block has bosses for production hydraulic roller lifters.
- Parts kit sold separately (PN 32000003 see page 115).



SPORTSMAN SPECS

220 BHN Cast Iron Material: Deck Height: 8.200" or 9.500" 4.000" or 4.125" Cylinder Bores:

4.185" (max)

Main Bearings: 302 or 351C Main Caps: Steel

4-bolt #2.3 & 4 2-bolt #1 & 5

Lifter Provision: OE roller or aftermarket

Restrictor Provision: None Freeze Plugs: Press fit Weight: 178-210 lbs.

SPORTSMAN - IRON										
PART NO. 31354175	DESCRIPTION	CAPS Steel	MAIN SIZE	DECK 8.200"	BORE 4.000"					
31354175	302 Sportsman 302 Sportsman	Steel	302 302	8.200"	4.000 4.125"					
31355135	351 Sportsman	Steel	351C	9.500"	4.000"					
31355235	351 Sportsman	Steel	351C	9.500"	4.125"					



CAST IRON ENGINE BLOCKS

QUICK INFO >>>

True race block which will work with most standard components. Provisions for wet or dry sump oiling systems. Great for power adders and maximum effort engines.

Dart's Iron blocks for Ford are designed to work with stock components, but are much more than a stock replacement.

Designed from the ground up for hard core racing, all the weaknesses of the factory castings have been addressed. Dart blocks are cast from premium high strength Iron with extra thick cylinder walls and decks. The main webs are beefed up and fitted with steel 4-bolt main caps.



FEATURES

- Siamesed cylinders: Standard 4.000" or 4.125" cylinders can be safely bored to 4.185" diameter, extra thick walls prevent cracking and improve ring seal.
- Extended cylinder barrels for improved piston support.
- Four deck heights: 8.200" (302), 8.700" (stroker 302), 9.200" (351C) and 9.500" (351W) allow increased displacements up to 468 cubic inches.
- Steel 4-bolt main bearing caps are standard. Three center caps have splayed outer bolts for maximum strength.
- Two main bearing diameters: 302 (2.249") or 351C (2.749") allow choice of small or large journal crankshaft.
- Upgraded oiling system has been completely redesigned with a low restriction priority main oiling system with rear external oil pump feed.
- Reinforced head bolt bosses are blind tapped to prevent leaks and produce accurate torque readings. Extra thick decks prevent head gasket leaks.
- Parts kit included (PN 32000003 see page 115).



IRON EAGLE					
PART NO.	DESCRIPTION	CAPS	MAIN SIZE	DECK	BORE
31384175 31384275	302 Std. Deck 302 Std. Deck	Steel Steel	302 302	8.200" 8.200"	4.000" 4.125"
31384185	302 Tall Deck	Steel	302	8.700"	4.000"
31384285	302 Tall Deck	Steel	302	8.700"	4.125"
31384195	351 W Short Deck	Steel	302	9.200"	4.000"
31384295 31385195	351 W Short Deck 351 W Short Deck	Steel Steel	302 351C	9.200" 9.200"	4.125" 4.000"
31385295	351 W Short Deck	Steel	351C	9.200"	4.125"
31385135	351 Std. Deck	Steel	351C	9.500"	4.000"
31385235	351 Std. Deck	Steel	351C	9.500"	4.125"

IRON EAGLE SPECS

Material: 220 BHN Cast Iron Deck Heights: 8.200", 8.700", 9.200" and 9.500" 4.000" or 4.125" Cylinder Bores: 4.185" (max) Main Bearings: 302 or 351C Main Caps: Steel 4-bolt

Lifter Provision: .875" tie bar Restrictor Provision: Front & rear Freeze Plugs: Press fit Weight: 178-210 lbs.



SMALL BLOCK FORD CAST IRON ENGINE BLOCKS

QUICK INFO >>>

The Dart Iron Eagle PRO is a true race block that is modified to accommodate 21st century power levels for most nitrous, blower or turbo applications.

FEATURES

- Upgraded main bolts to main studs.
- Reduced .250" main oil feed holes.
- Reduced .090" cam to crank oil feed (Babbit cam).
- · Removed cam to crank oil feed (Roller cam).
- · Removed oil filter location.
- · Removed front -10AN oil feed.
- Removed rear lifter cross over.
- · External dry sump or external wet sump only.
- · Removed stock oil pump mounting boss.

OPTIONAL FEATURES

- · Machine for threaded freeze plugs.
- Removed distributor bore for coil on plug applications.
- · Tie bar or keyed lifter bushings.





1/2" NPT Oil Feed / Removed Rear Crossover

#1 MAIN OIL FEED

IRON EAGLE PRO



IRON EAGLE STANDARD



Removed -10AN oil feed and oil filter mount

IKUN EAGLI	E PKU					
PART NO.	DESCRIPTION	CAPS	MAIN SIZE	DECK	BORE	
31384176	302 Std. Deck	Steel	302	8.200"	4.000"	
31384276	302 Std. Deck	Steel	302	8.200"	4.125"	
31384186	302 Tall Deck	Steel	302	8.700"	4.000"	
31384286	302 Tall Deck	Steel	302	8.700"	4.125"	
31384196	351 W Short Deck	Steel	302	9.200"	4.000"	
31384296	351 W Short Deck	Steel	302	9.200"	4.125"	
31385196	351 W Short Deck	Steel	351C	9.200"	4.000"	
31385296	351 W Short Deck	Steel	351C	9.200"	4.125"	
31385136	351 Std. Deck	Steel	351C	9.500"	4.000"	
31385236	351 Std. Deck	Steel	351C	9.500"	4.125"	

220 BHN Cast Iron Material: Deck Heights: 8.200", 8.700", 9.200" and 9.500" 4.000" or 4.125" Cylinder Bores: 4.185" (max)

IRON EAGLE PRO SPECS

Main Bearings: 302 or 351C Main Caps: Steel 4-bolt Lifter Provision: .875" tie bar **Restrictor Provision:** Front Oil Crossover Freeze Plugs: Press fit or Screw-in

Weight: 178-210 lbs.

OUICK INFO >>>

The Dart Aluminum small block is light, strong, and affordable. With displacements up to 450 cubic inches, the Dart Aluminum block is ideal for sprint cars, modifies, late model stock cars, dragsters, and unlimited competition classes.

With pressed-in dry sleeves, upgraded oiling and steel 4-bolt main caps, Dart's Aluminum blocks have the features that Ford racers need to build powerful and reliable engines.



• Premium alloy: Dart Aluminum blocks are cast from RMR cast Aluminum alloy for superior strength and integrity.

- Extended cylinder barrels for improved piston support.
- Four deck heights: 8.200" (302), 8.700" (stroker 302), 9.200" (351C) and 9.500" (351W) allow displacements up to 450 cubic inches.
- Siamesed cylinders: Standard 4.000" or 4.125" cylinders can be safely bored to 4.165" diameter. Ductile Iron sleeves and extra thick walls prevent cracking and produce excellent ring seal.
- Steel 4-bolt main bearing caps are standard. Three center caps have splayed outer bolts for maximum strength; rear cap uses standard one piece seal.
- Upgraded oiling system has been completely redesigned with a low restriction priority main oiling system with rear external oil pump feed.
- Dual crossovers allow oil flow to be metered with restrictors for roller lifter cams and/or roller rocker arms to reduce oil flow and windage.
- Reinforced head bolt bosses are blind tapped to prevent leaks and produce accurate torque readings. Extra thick decks prevent head gasket leaks.
- Parts kit included (PN 32000004 see page 115).





Dart blocks can be special ordered with a wide array of special machining options to suit your specific requirements.

RACE SERIE	ES - ALUMINUM					
PART NO.	DESCRIPTION	CAPS	MAIN SIZE	DECK	BORE	
31344175	302 Std. Deck	Steel	302	8.200"	4.000"	
31344275	302 Std. Deck	Steel	302	8.200"	4.125"	
31344185	302 Tall Deck	Steel	302	8.700"	4.000"	
31344285	302 Tall Deck	Steel	302	8.700"	4.125"	
31344195	351 W Short Deck	Steel	302	9.200"	4.000"	
31344295	351 W Short Deck	Steel	302	9.200"	4.125"	
31345195	351 W Short Deck	Steel	351C	9.200"	4.000"	
31345295	351 W Short Deck	Steel	351C	9.200"	4.125"	
31345135	351 Std. Deck	Steel	351C	9.500"	4.000"	
31345235	351 Std. Deck	Steel	351C	9.500"	4.125"	

RACE SERIES SPECS

Material:	RMR Cast
	Aluminum Alloy
Deck Heights:	8.200", 8.700", 9.200"
	and 9.500"
Cylinder Bores:	4.000" or 4.125"
	4.165" (max)
Main Bearings:	302 or 351C
Main Caps:	Steel 4-bolt
Lifter Provision:	.875" tie bar
Restrictor Provision:	Front & rear
Freeze Plugs:	Screw-in
Weight:	85-109 lbs.





20° SMALL BLOCK FORD 180cc CAST IRON CYLINDER HEADS

QUICK INFO >>>

Excellent street, strip, oval track and truck or marine performance upgrade. Maximum torque and throttle response from idle to 6,000 RPM. Best for 302-351 cubic inch engines. Works with most standard components.

Dart Iron Eagle 20° 180cc heads are an affordable alternative to more expensive Aluminum heads. These 180cc heads out-perform many larger heads in a wide range of applications.

Long wearing Bronze valve guides, screw-in studs, multi-angle intake seats and hardened and radiused exhaust seats are standard. Best of all, our precision cast ports produce outstanding airflow without time consuming porting.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.









IRON EAGLE 20° 180cc - IRON (w/ 1.940" Intake Valve)

58cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13300080	Bare Head	
13301181	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13301182	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

62cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13310080	Bare Head	
13311181	1.250" Single Springs for Hydraulic Flat Tappet Cam	.520"
13311182	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

IRON EAGLE 20° 180cc - IRON (w/ 2.020" Intake Valve)

58cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13300010	Bare Head	
13301111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13301112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

62CC CUIVI	62CC CUMBUSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	MAX. LIFT	
13310010	Bare Head		
13311111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"	
13311112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"	

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

IRON EAGLE 20° 180cc SPECS

Material: 220 BHN Cast Iron Valve Angle: 20° (stock) Intake Port Volume: 180cc Intake Valve: 1.940" or 2.020" 1.600" Exhaust Valve:

58cc or 62cc

FLOW DATA @ 28" WATER

Chamber Volume:

LIFT	INTAKE	EXHAUST	
200"	125	112	
300"	178	139	
400"	226	152	
500"	247	159	
600"	256	161	
700"	260	163	





BBC





200cc

SMALL BLOCK FORD CAST IRON CYLINDER HEADS

QUICK INFO >>>

Serious street performance, mild bracket racing and oval track. Maximum torque and throttle response from idle to 6,800 RPM. Best for 347-427 cubic inch engines. Works with most standard components.

Made from premium Cast Iron and precision machined on our digital CNC machining centers, Iron Eagle's are ready to go right out of the box. Intake runners feature streamlined valve guide bosses for improved airflow.

Standard valve angle and spacing is retained for bolt on compatibility. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.



Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available

Assemblies with 1.550" valve spring use +.100" long valves.

220 BHN Cast Iron

20° (stock)

2.020"

1.600"

58 or 62cc

IRON EAGLE 20° 200cc SPECS

IRON EAGLE 20° 200cc - IRON [w/ 2.020" Intake Valve]

58cc COMBUSTION CHAMBERS

0000 001	NDOUTION ONAMBENO	
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13400010	Bare Head	
13401112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13401113	1.550" Dual Springs for Solid Roller Cam	.700"

62cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13410010	Bare Head	
13411112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13411113	1.550" Dual Springs for Solid Roller Cam	.700"

FLOW DATA @ 28" WATER

Intake Port Volume: 200cc

LIFT .200"	INTAKE 154	EXHAUST 112	
.300"	208	139	
.400"	254	152	
.500"	271	159	
.600"	274	161	
.700"	276	163	

Material:

Valve Angle:

Intake Valve:

Exhaust Valve:

Chamber Volume:



20°

SMALL BLOCK FORD 215cc CAST IRON CYLINDER HEADS

OUICK INFO >>>

Serious street performance, mild bracket racing and oval track. Maximum torque and throttle response from idle to 6,800 RPM. Best for 347-427 cubic inch engines. Works with most standard components.

Made from premium Cast Iron and precision machined on our digital CNC machining centers, Iron Eagle's are ready to go right out of the box. Intake runners feature streamlined valve guide bosses for improved airflow.

Standard valve angle and spacing is retained for bolt on compatibility. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available

Assemblies with 1.550" valve spring use +.100" long valves.



IRON EAGLE 20° 215cc - IRON (w/ 2.050" Intake Valve)

58cc COMBUSTION CHAMBERS		
PART NO.	CONFIGURATION FOR USE	
13500020	Bare Head	
13501122	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	
13501123	1.550" Dual Springs for Solid Roller Cam	

62cc COM	BUSTION	CHAMBERS
PART NO.	CONFIGURAT	ION FOR USE

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13520020	Bare Head	
13521122	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13521123	1.550" Dual Springs for Solid Roller Cam	.700"

Follow our BLOG and SOCIAL MEDIA channels for the latest DART NEWS and TECHNICAL INFORMATION:

IRON EAGLE 20° 215cc SPECS

Material: 220 BHN Cast Iron Valve Angle: 20° (stock) Intake Port Volume: 215cc Intake Valve: 2.050" Exhaust Valve: 1.600" Chamber Volume: 58 or 62cc

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	150	112	
.300"	205	139	
.400"	255	152	
.500"	287	159	
.600"	299	161	
.700"	304	163	





MAX. LIFT

.700"

.650"

SBF

LS



20° SMALL BLOCK FORD 170cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Excellent street, strip, oval track and truck or marine performance upgrade. Maximum torque and throttle response from idle to 6,000 RPM. Best for 302-351 cubic inch engines. Works with most standard components.

Small block Ford PRO1 20° 170cc Aluminum cylinder heads feature high flowing as cast ports with profiled valve guide bosses and are bowl blended on 5-axis CNC machining centers.

Standard valve angle and spacing is retained for bolt on compatibility. Exhaust runners are raised .135" for improved flow. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







PRO1 20° 170cc - ALUMINUM

CC COMBUSTION CHAMBERS

PART NO. 13100080	CONFIGURATION FOR USE Bare Head	MAX. LIFT
13101181	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13101182	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

62cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13110080	Bare Head	
13111181	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13111182	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"

Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

PRO1 20° 170cc SPECS

Material:	RMR Cast
	Aluminum Allo
Valve Angle:	20° (stock)
Intake Port Volume:	170cc
Intake Valve:	1.940"
Exhaust Valve:	1.600"
Chamber Volume:	58 or 62cc

LIFT	INTAKE	EXHAUST	
200"	137	112	
300"	200	151	
400"	240	171	
500"	251	173	
600"	261	172	





20° SMALL BLOCK FORD 195cc CAST ALUMINUM CYLINDER HEADS

QUICK INFO >>>

Serious performance upgrade for street, mild bracket racing and oval track racing. Maximum torque and throttle response from idle to 6,800 RPM. Best for 347-427 cubic inch engines. Works with most standard components.

PRO1 20° 195cc Aluminum cylinder heads feature increased airflow for larger engines and higher RPM usage.

Standard valve angle and spacing is retained for bolt on compatibility. Exhaust runners are raised .135" for improved flow. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels. Features both 2.500" and 3.000" exhaust bolt patterns.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.







Head parts kit - see page 115.

Uses 3/8" screw-in rocker studs. 7/16" upgrade available.

Assemblies with 1.550" valve spring use +.100" long valves.

PRO1 20° 195cc - ALUMINUM

58cc COMBUSTION CHAMBERS

SOUC COL	VIBUS I IUN CHAIVIBERS	
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13200010	Bare Head	
13201111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13201112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13201113	1.550" Dual Springs for Solid Roller Cam	.700"

62cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13210010	Bare Head	
13211111	1.250" Single Springs for Hydraulic Flat Tappet Cam	.510"
13211112	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13211113	1.550" Dual Springs for Solid Roller Cam	.700"

Follow our BLOG and SOCIAL MEDIA channels for the latest DART NEWS and TECHNICAL INFORMATION:

PRO1 20° 195cc SPECS

Material:	RMR Cast
	Aluminum Alloy
Valve Angle:	20° (stock)
Intake Port Volume:	195cc
Intake Valve:	2.020"
Exhaust Valve:	1.600"
Chamber Volume:	58 or 62cc

LIFT	INTAKE	EXHAUST	
.200"	145	112	
.300"	205	151	
.400"	246	171	
.500"	272	173	
.600"	283	172	
.700"	288	185	







QUICK INFO >>>

Excellent street, strip, oval track and truck or marine performance upgrade. Maximum torque and throttle response from 3,000 to 7,000+ RPM. Best for 347-427 cubic inch engines. Works with most standard components.

Dart PRO1 20° 210cc CNC heads for Ford small blocks are professional quality competition cylinder heads. We applied the airflow technology developed in our championship winning Pro Stock engine program to produce these state of the art heads.

Exhaust runners are raised .135" for improved flow. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels. Features 2.500" and 3.000" exhaust bolt pattern.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.





Head parts kit - see page 115.

Uses 7/16" screw-in rocker studs.

Assemblies with 1.550" valve spring use +.100" long valves.





PRO1 20° 210cc CNC - ALUMINUM

62cc COMBUSTION CHAMBERS

PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13071020	Bare Head	
13071122	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13071123	1.550" Dual Springs for Solid Roller Cam	.700"

PRO1 20° 210cc CNC SPECS

Material: RMR Cast

Aluminum Allov 20° (stock) Valve Angle: Intake Port Volume: 210cc CNC Intake Valve: 2.050" Exhaust Valve: 1.600"

62cc

FLOW DATA @ 28" WATER

Chamber Volume:

LIFT	INTAKE	EXHAUST
.200"	132	108
.300"	195	151
.400"	252	187
.500"	287	203
.600"	305	208
.700"	304	212



20° 225cc CNC

SMALL BLOCK FORD CAST ALUMINUM CYLINDER HEADS

OUICK INFO >>>

Serious street performance, mild bracket racing and oval track. Maximum torque and throttle response from 3,500 to 7,800 RPM. Best for 363-427 cubic inch engines. Works with most standard components.

Every intake port, exhaust runner, valve bowl, and every combustion chamber is 100% CNC machined on special dedicated PRO1 castings. These heads are ideal for high compression, big cubic inch small blocks and are great for supercharged applications.

Exhaust runners are raised .135" for improved flow. Manganese Bronze valve guides are used for long life, and hardened valve seats provide durability with unleaded fuels. Features 3.000" exhaust bolt pattern.

Assemblies include Stainless Steel valves, premium springs, locks, retainers, studs, guide plates and seals.

Heads are sold individually.









Head parts kit - see page 115.

Uses 7/16" screw-in rocker studs.

Assemblies with 1.550" valve spring use +.100" long valves.

PRO1 20° 225cc CNC SPECS

Material: RMR Cast
Aluminum Alloy
Valve Angle: 20° (stock)
Intake Port Volume: 2.5cc CNC
Intake Valve: 2.080"
Exhaust Valve: 1.600"
Chamber Volume: 62cc

FLOW DATA @ 28" WATER

LIFT	INTAKE	EXHAUST	
.200"	136	115	
.300"	201	164	
.400"	259	205	
.500"	300	225	
.600"	323	231	
.700"	325	238	

PRO1 20° 225cc CNC - ALUMINUM

62cc COMBUSTION CHAMBERS

OE 00 00.	MBCC HOIL CHAMBEING	
PART NO.	CONFIGURATION FOR USE	MAX. LIFT
13072040	Bare Head	
13072142	1.437" Dual Springs for Hydraulic Roller or Solid Flat Tappet Cam	.650"
13072143	1.550" Dual Springs for Solid Roller Cam	.700"

Not intended for sale or use with pollution controlled vehicle





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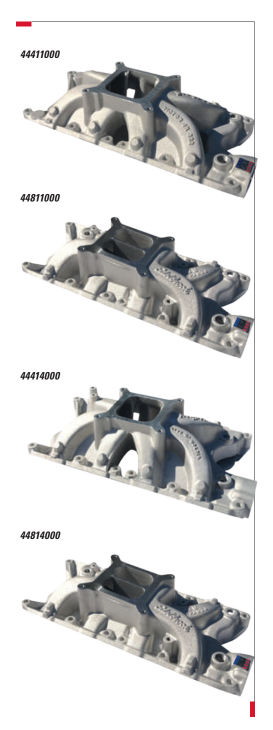
BBC

SMALL BLOCK FORD INTAKE MANIFOLDS

An engine's cylinder heads and intake manifold must work together as an integrated system to produce maximum performance. The intake charge should make a seamless transition from the manifold runners to the cylinder head ports. Dart has taken this into consideration for every intake manifold we sell.

DUAL PLANE					
PART NO	DESCRIPTION	PORT STYLE	DECK	CARB	
44811000	SBF Manifold	Rectangle	8.200	4150	
44814000	SBF Manifold	Rectangle	9.500	4150	

SINGLE PLANE					
PART NO	DESCRIPTION	PORT STYLE	DECK	CARB	
44411000	SBF Manifold	Rectangle	8.200	4150	
44814000	SBF Manifold	Rectangle	9.500	4150	





SMALL BLOCK FORD ACCESSORIES

VALVE COVERS

Our extra tall valve covers are designed to clear racing valve trains and stud girdles, and to specifically fit Dart cylinder heads

Fabricated Aluminum valve covers mount through tubes welded directly to the valve covers, to help maintain gasket rail flatness and prevent leaks. They feature a tall design that will clear most rocker combinations as well as stud girdles and have the Dart Logo CNC machined into them. Valve cover sets include gaskets and mounting hardware.



VALVE COVERS

SMALL BLOCK FORD

PART NO. DESCRIPTION FITS
68000110 Fabricated Aluminum Valve Cover Set Dart SBF

Note: Uses stock 302 valve cover gasket.

VALVE TRAIN STABILIZERS

Valve train stabilizers also known as "stud girdles" improve the performance and reliability of engines equipped with stud mounted rocker arms. Extra long adjusting nuts are tightly clamped between rigid Aluminum bars that prevent stud deflection under high loads. The valve motion more closely follows the cam profile, producing more power and reducing breakage. Unlike "universal" girdles, these valve train stabilizers are designed to fit the specific valve locations, valve angles, and valve lengths in Dart cylinder heads. Kits include hardened poly-lock adjusting nuts.



PART NO.	DESCRIPTION	FITS
64110005	Valve Train Stabilizer w/ 3/8" polylocks	Dart SBF
64110006	Valve Train Stabilizer w/ 7/16" polylocks	Dart SBF

HEAD PARTS KITS

Dart parts kits include everything you need to assemble a cylinder head: Stainless Steel valves, springs, locks, retainers, seals, studs, and guide plates. These kits contain the same high quality components we use in our cylinder head assemblies. Each kit does one cylinder head.

SMALL BLOCK FORD HEAD PARTS KITS (INCLUDES STEEL RETAINERS)

PART NO.	INT.	EXH.	SPRING
28622000F	1.940"	1.600"	1.250" single
28622300F	1.940"	1.600"	1.437" double
28111000F	2.020"	1.600"	1.250" single
28112000F	2.020"	1.600"	1.437" double
28113000F	2.020"	1.600"	1.550" double
28211000F	2.050"	1.600"	1.250" single
28212000F	2.050"	1.600"	1.437" double
28223000F	2.050"	1.600"	1.550" double
28422000F	2.080"	1.600"	1.437" double
28423000F	2.080"	1.600"	1.550" double





PART NO. 32940000 DESCRIPTION

SBF Oil Filter Adapter for use with SBF Dart Blocks



SBF ADJUSTABLE GUIDE PLATES

PART NO.

DESCRIPTION

27001410 adjustable guide plate 5/16" each

27001410-4

adjustable guide plates 5/16" Set of 4 (does one head)



LS.



HONDA B-20 SERIES CAST ALUMINUM ENGINE BLOCKS

QUICK INFO >>>

Dart offers the Honda block in two versions that replace B18 and B20 castings. Both are built to withstand the extreme cylinder pressures created by turbochargers and nitrous oxide injection.

We increased wall thickness in all critical areas and we beefed up the bottom end with steel main bearing caps. Best of all, Dart blocks are compatible with production Honda cylinder heads, internal components and accessories.



- Dart B20 block has extra tall 226mm deck height and choice of standard 81.5mm bore or 84.5mm bore.
- Replaceable Ductile Iron dry sleeves are fully supported to reduce bore distortion and enhance ring seal.
- Closed deck design increases rigidity and improves head gasket sealing.
- Steel main caps with high strength bolts increase bottom end strength and minimize bearing bore distortion.
- Strengthened main webs increase rigidity and improves head gasket and sleeve life.
- Extra large water jackets enhance coolant circulation around cylinder barrels.
- Machined for piston oil sprayers (not included) to reduce piston temperatures and prevent detonation.
- Uses stock components, including oil pan, oil pump, water pump, alternator, and timing belt tensioner.

NOTE: 212mm decks are discontinued.





HONDA B-SERIES - ALUMINUM

PART NO.	DESCRIPTION	CAPS	MAINS	DECK	BORE
31496702	B20 Block	Steel	Std	226mm	81.5mm
31496802	B20 Block	Steel	Std	226mm	84.5mm

HONDA B-SERIES SPECS

Material: RMR Cast

Aluminum Alloy

Deck Height: 226mm Cylinder Bores: 81.5mm or 84.5mm

Main Bearings: Std.
Main Caps: Steel
Weight: 67 lbs.

Not intended for sale or use with pollution controlled vehicles.

TRUSTED BY THE BEST OF THE BEST!



BBC BILLET BLOCKS

- 5.000", 5.200" & 5.300" bore space
- Deck heights up to 12.500"
- High capacity water jackets
- Custom lifter options
- Cam tunnel options up to 70mm
- Raised cam locations up to +1.915"

BBC BILLET ALUMINUM HEADS

- 5.000", 5.200" & 5.300" bore space
- · Spread port or symmetrical port
- · High capacity water jackets
- Copper seats





SBC BILLET BLOCKS

- Forged 6061 Aerospace Alloy
- · Custom machined for your application
- Custom deck height options
- Cylinder bore spacing: standard or 4.500"
- Raised camshaft locations
- Cam tunnel options up to 60mm
- · Custom lifter diameters and locations
- Steel or optional Aluminum main caps
- Full water jackets



LS / LS NEXT BILLET BLOCKS

- Forged 6061 Aerospace Alloy
- · Custom machined for your application
- Custom deck height options
- Raised camshaft locations
- Cam tunnel options up to 60mm
- Custom lifter diameters
- Steel or optional Aluminum main caps
- Available with LS NEXT² upgrade
- Full water jackets



LS BILLET ALUMINUM HEADS

- 4.400" bore space
- Symmetrical ports
- · High capacity water jackets or solid
- Copper seats
- 6 bolt per cylinder
- 6061 Billet Alloy

SBF BILLET BLOCKS

- Forged 6061 Aerospace Alloy
- Custom machined for your application
- · Custom deck height options
- Cylinder bore spacing: standard or 4.500"
- Raised camshaft locations
- Cam tunnel options up to 60mm
- Custom lifter diameters and locations
- Steel or optional Aluminum main caps
- Full water jackets



CUSTOM BILLET BLOCKS CAN BE ENGINEERED TO CUSTOMER SPECIFICATION.



Precision machined from a solid Billet of Aerospace Aluminum, Dart Billet blocks offer virtually unlimited choices in bore centerline, deck height, bore diameter, lifter and cam options.

Dart stocks a wide variety of parts and accessories.

BLOCK PARTS KITS

Dart block parts kits include the same quality components we use in our performance engine blocks. Each kit includes coated cam bearings, freeze plugs and dowel pins for timing cover and oil pump (see page 107 for details).

STUD KITS & STUDS

High quality studs and stud kits, for maximum strength and thread engagement. Premium materials with rolled threads and centerless ground shanks. Stud lengths are optimized for use with Dart blocks and heads.

VALVES

We stock a huge inventory of Stainless Steel, Inconel and Titanium valves in a wide range of diameters and lengths. Please call with your specific requirements.

VALVE SPRINGS

Our in-house engine research and development program and our daily contact with top engine builders have taught us which springs will perform under the stress of competition. We offer valve springs for all types of engines, including street performance, oval track, and drag racing. Call us for the right spring for your combination.

SEATS AND GUIDES

Our Ductile Iron valve seats are machined from continuous cast solid bars. We heat treat our intake and exhaust seats to different specifications because of the different environments in which they operate. Replacement valve guides and guide liners are available for all Dart heads.

GASKETS

We have gaskets to fit every cylinder head we sell - including hard to find valve cover and exhaust gaskets. Most intake manifold gaskets are available in several thicknesses to maintain port alignment with milled blocks and heads. We carry composite and other head gaskets in a variety of bore sizes and thicknesses.

SLEEVES

Premium quality sleeves are manufactured from high strength Ductile Iron. Oversize sleeves available for restoring Dart Aluminum blocks to like new condition.

CAM BEARINGS

Dart's high quality cam bearings are prepared with a special coating for enhanced durability and features three oil hole with a 360° annulus for improved oiling.

ASSEMBLY LUBRICANT

CMD Extreme Pressure Lube is capable of withstanding high temperatures and pressures of up to 50,000 PSI. It reduces galling, frictional heat and scoring caused by metal to metal contact. Used as an assembly lubricant, it produces more accurate torque readings and higher clamping loads.

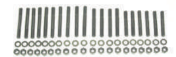
ARALDITE RAPID EPOXY

We import this amazing epoxy from England because it's the best in the world. We use it in our own engine shop daily. This two part epoxy cures in minutes, so you can keep working instead of waiting for it to harden.

REPAIRS

When an engine disaster strikes, you can count on Dart Machinery to make it right. We offer repair services for all Dart cylinder heads. Our cylinder head specialists can bring dead heads back to life. Dart can weld chambers, repair ports, water jackets, and install new seats and guides. Prices are based on condition of head and extent of damage.









SMALL BLOCK CHEVY HEAD PARTS KITS

Includes valves, springs, steel retainers, locks, guide plates, studs, and seals (per head).

PART NO.	VALVES	SPRINGS	HEAD TYPE
28111000	2.020"/1.600"	1.250"S 7° locks, retainers	IE, PRO1 180-200
28112000	2.020"/1.600"	1.437"D 10° locks, retainers	IE, PRO1 180-200
28113000	2.020"/1.600"	1.550"D 10° locks, retainers	IE, PR01 180-200
28112100	2.020"/1.600"	1.290"B Titanium retainers	LS1 Single Spring
28212000	2.050"/1.600"	1.437"D 10° locks, retainers	IE, PRO1 215
28212100	2.050"/1.600"	1.290"B Titanium retainers	LS1 Single Spring
28223000	2.050"/1.600"	1.550"D 10° locks, retainers	IE, PR01 215
28323000	2.050"/1.625"	1.550"D 10° locks, retainers	IE, PR01 215
28422000	2.080"/1.600"	1.437"D 10° locks, retainers	IE, PR01 230
28422200	2.080"/1.600"	1.295"D Titanium retainers	LS1 Double Spring
28423000	2.080"/1.600"	1.550"D 10° locks, retainers	IE, PR01 230
28811200	2.165"/1.600"	1.290"B	LS3
28812200	2.165"/1.600"	1.295"D	LS3
28821200	2.200"/1.625"	1.290"B Titanium retainers	LS7 Single Spring
28822200	2.200"/1.625"	1.295"D Titanium retainers	LS7 Dual Spring
28823200	2.200"/1.625"	1.310" D Titanium retainers	LS7 Dual Spring (Solid Roller)



BIG BLOCK CHEVY HEAD PARTS KITS

Includes valves, springs, steel retainers, locks, guide plates, studs, and seals (per head).

PART NO.	VALVES	SPRINGS	HEAD TYPE
28000011	2.250"/1.880"	1.550"S	IE 308, PRO1 275-325
28000012	2.250"/1.880"	1.550"D	IE 308, PRO1 275-325
28000012M	2.250"/1.880"	1.550"H Inconel exhaust	IE 308, PRO1 275-325, marine
28000013	2.250"/1.880"	1.625"D Titanium retainers	IE 308, PRO1 275-325
28000022	2.250"/1.900"	1.550"D	IE 308, PR01 275-325
28000023	2.250"/1.900"	1.625"D Titanium retainers	IE 308, PRO1 275-325
28000032	2.300"/1.880"	1.550"D	IE 345, PRO1 310-355
28000032M	2.300"/1.880"	1.550"H Inconel exhaust	IE 345, PRO1 310-355, marine
28000033	2.300"/1.880"	1.625"D Titanium retainers	IE 345, PRO1 310-355
28000043	2.300"/1.900"	1.625"D Titanium retainers	IE 345, PRO1 310-355
28000073	2.350"/1.880"	1.625"D Titanium retainers	Big M
28000063	2.350"/1.880"	1.625"D Titanium retainers	365 CNC Head
28000093	2.400"/1.800"	1.625"D	BBC 20°
28000095	2.400"/1.800"	1.625"D	BBC 20°



SMALL BLOCK FORD HEAD PARTS KITS

Includes valves, springs, steel retainers, locks, guide plates, studs, and seals (per head).

PART NO.	VALVES	SPRINGS	HEAD TYPE
28622000F	1.940"/1.600"	1.250"S 7° locks, retainers	Iron Eagle 180
28622300F	1.940"/1.600"	1.437"D 10° locks, retainers	Iron Eagle 180
28111000F	2.020"/1.600"	1.250"S 7° locks, retainers	IE 180-200, PRO1 170-195
28112000F	2.020"/1.600"	1.437"D 10° locks, retainers	IE 180-200, PRO1 170-195
28113000F	2.020"/1.600"	1.550"D 10° locks, retainers	IE 180-200, PRO1 170-195
28211000F	2.050"/1.600"	1.250"S 7° locks, retainers	IE 215, PRO1 210
28212000F	2.050"/1.600"	1.437"D 10° locks, retainers	IE 215, PRO1 210
28223000F	2.050"/1.600"	1.550"D 10° locks, retainers	IE 215, PRO1 210
28422000F	2.080"/1.600"	1.437"D 10° locks, retainers	PR01 225
28423000F	2.080"/1.600"	1.550"D 10° locks, retainers	PR01 225



BLOCK PARTS KITS

BLUCK PART	2 VIII 2 International Control of the Control of th
PART NO.	BLOCK TYPE
32000013	SHP Small Block Chevy - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000014	SHP Pro Small Block Chevy - coated BBC cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000001	Little M Small Block Chevy - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000011	Iron Eagle Small Block Chevy - coated BBC cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000012	Aluminum Small Block Chevy - coated BBC cam bearings, screw-in freeze plugs w/ o-rings, head, front cover, dowel pins & pipe plugs.
32000002	Big M Big Block Chevy - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000005	BIG M PRO/Race Block - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000006	Aluminum Big Block Chevy - coated cam bearings, screw-in freeze plugs, head, front cover, dowel pins & pipe plugs.
32000015	SHP Small Block Ford - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000003	Iron Small Block Ford - coated cam bearings, brass freeze plugs, head, front cover, dowel pins & pipe plugs.
32000004	Aluminum Small Block Ford - coated cam bearings, screw-in freeze plugs, head, front cover, dowel pins & pipe plugs.
32000009	Honda Block - timing tensioner pin, threaded freeze plugs, dipstick tube.
32000016	LS Next Iron - coated cam bearings, brass freeze plugs, dowel pins & pipe plugs.
32000017	LS Next Aluminum - coated cam bearings, screw-in freeze plugs w/ o-rings, dowel pins & pipe plugs.
64210240	Big Block Chevy Inside Head Stud Kit (4 studs, nuts, washers, and shoes).
32000018	LS NEXT SHP Iron / LS Next SHP PRO
32000019	LS NEXT Skirted Aluminum.
32000118F	LS1, LS2, LS3 LS NEXT SHP/Skirted windage tray fasteners kit.
32000119F	LS7 LS NEXT SHP/Skirted windage tray fasteners kit.

Not intended for sale or use with pollution controlled vehicles.

LUBRICANTS &	EPOXIES
PART NO.	DESCRIPTION
70000003	Araldite Rapid Epoxy - 30ml
70000009	Dart Assembly Lubricant - 8 oz
70000009-12	Dart Assembly Lubricant, Case
LURF	CMD #3 Assembly Lubricant - 4 oz

ENGINE BAG

PART NO. DESCRIPTION
BAG-ENGINE Dart Engine Bag

SMALL BLOCK	CHEVY BLOCK	SLEEVES
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OI IALL DLO	OK OHL	I DLOOK	OLLLVLO	
(Old Style SB	C = black) (New Style	SBC = red)	
PART NO.	DECK		LENGTH	0.S.
32110111	9.025"	4.000"	5.625"	
32110112	9.025"	4.000"	5.625"	+.010"
32110113	9.025"	4.000"	5.625"	+.020"
32110121	9.325"	4.000"	5.925"	
32110122	9.325"	4.000"	5.925"	+.010"
32110123	9.325"	4.000"	5.925"	+.020"
32110131	9.500"	4.000"	6.100"	
32110132	9.500"	4.000"	6.100"	+.010"
32110133	9.500"	4.000"	6.100"	+.020"
32110141	8.850"	4.000"	5.425"	
32110211	9.025"	4.125"	5.625"	
32110212	9.025"	4.125"	5.625"	+.010"
32110213	9.025"	4.125"	5.625"	+.020"
32110221	9.325"	4.125"	5.925"	
32110222	9.325"	4.125"	5.925"	+.010"
32110223	9.325"	4.125"	5.925"	+.020"
32110231	9.500"	4.125"	6.100"	
32110232	9.500"	4.125"	6.100"	+.010"
32110233	9.500"	4.125"	6.100"	+.020"
32110241	8.850"	4.125"	5.425"	
32110242	8.850"	4.125"	5.425"	+.010"
32110243	8.850"	4.125"	5.425"	+.020"
32114111	9.325"	4.180"	6.150" fo	r 4.500" BS
32120211	9.025"	4.125"	5.825"	
32120212	9.025"	4.125"	5.825"	+.010"
32120221	9.325"	4.125"	6.125"	
32120222	9.325"	4.125"	6.125"	+.010"
32120231	9.500"	4.125"	6.300"	
32120232	9.500"	4.125"	6.300"	+.010"

LS NEXT I	BLOCK SL	EEVES 🛮		GIEBS:	
PART NO.	DECK	BORE	LENGTH	0.S.	
32110251	9.240"	4.125"	5.825"		
32110261	9.750"	4.125"	6.335"		
32110151	9.240"	4.000"	5.825"		
32110161	9.750"	4.000"	6.335"		

^{*}Add "S" to the part number to specify Single Flat. Single Flat is not available for Honda.

BIG BLOCK	CHEVY	BLOCK SI	LEEVES	指向医院是	
PART NO.	DECK	BORE	LENGTH	O.D.	FLANGE
32160111	9.800"	4.250"	6.370"	4.740"	4.940"
32160121	10.200"	4.250"	6.770"	4.740"	4.940"
32160131	10.400"	4.250"	7.000"	4.740"	4.940"
32160211	9.800"	4.500"	6.370"	4.740"	4.940"
32160221	10.200"	4.500"	6.770"	4.740"	4.940"
32160231	10.400"	4.500"	7.000"	4.740"	4.940"
32160311	9.800"	4.600"	6.370"	4.740"	4.940"
32160321	10.200"	4.600"	6.770"	4.740"	4.940"
32160331	10.400"	4.600"	7.000"	4.740"	4.940"
32160411	Custom	4.650"	8.200"	4.880"	5.045"
32160511	Custom	4.650"	8.200"	4.860"	5.200"
32160611	Custom	4.950"	8.250"	5.130	5.380"

SMALL BLO	OCK FORD I	BLOCK SLEEV	ES	
PART NO.	DECK	BORE	LENGTH	0.S.
32140111	8.200"	4.000"	5.175"	
32140112	8.200"	4.000"	5.175"	+.010"
32140113	8.200"	4.000"	5.175"	+.020"
32140121	8.700"	4.000"	5.650"	
32140123	8.700"	4.000"	5.650"	+.020"
32140131	9.200"	4.000"	5.575"	
32140132	9.200"	4.000"	5.575"	+.010"
32140133	9.200"	4.000"	5.575"	+.020"
32140141	9.500"	4.000"	5.850"	
32140142	9.500"	4.000"	5.850"	+.010"
32140143	9.500"	4.000"	5.850"	+.020"
32140211	8.200"	4.125"	5.175"	
32140212	8.200"	4.125"	5.175"	+.010"
32140213	8.200"	4.125"	5.175"	+.020"
32140221	8.700"	4.125"	5.650"	
32140222	8.700"	4.125"	5.650"	+.010"
32140223	8.700"	4.125"	5.650"	+.020"
32140231	9.200"	4.125"	5.575"	
32140232	9.200"	4.125"	5.575"	+.010"
32140233	9.200"	4.125"	5.575"	+.020"
32140241	9.500"	4.125"	5.850"	
32140242	9.500"	4.125"	5.850"	+.010"
32140243	9.500"	4.125"	5.850"	+.020"

HONDA BL	OCK SLEEV	IES	THE E	
PART NO.	DECK	BORE	LENGTH	0.S.
32180541	211.5mm	3.200" (81.5mm)	5.500"	
32180542	211.5mm	3.200" (81.5mm)	5.500"	+.010
32180543	211.5mm	3.200" (81.5mm)	5.500"	+.020
32180551	226mm	3.200" (81.5mm)	6.000"	
32180552	226mm	3.200" (81.5mm)	6.000"	+.010
32180553	226mm	3.200" (81.5mm)	6.000"	+.020
32180641	211.5mm	3.300" (84.5mm)	5.500"	
32180642	211.5mm	3.300" (84.5mm)	5.500"	+.010
32180643	211.5mm	3.300" (84.5mm)	5.500"	+.020
32180651	226mm	3.300" (84.5mm)	6.000"	
32180652	226mm	3.300" (84.5mm)	6.000"	+.010
32180653	226mm	3.300" (84.5mm)	6.000"	+.020

FRONT COVERS TIMING CHAINS & DRIVES

I HOM I CO	VERO, THING CHAING & BRIVES
PART NO.	DESCRIPTION
67110002	Timing Chain Set - Cam .390" Raised
67240002	Front Cover - BBC Cam .400" Raised w/Gasket
67140005	Front Cover - Gen 7/8.1 w/Cam Sensor Provision

ACCESS

ACCESSORIES & SERVICE PARTS

SMALL BLO	CK CHEVY COATED CAM BEARINGS
PART NO.	DESCRIPTION
32210010	2.120" Standard Set (Iron Eagle /SHP Pro/BBC core)
32210011	2.120" Standard
32210012	Oversize 2.120" +.010"
32210013	Oversize 2.120" +.020"
32210014	Oversize 2.120" +.030"
32210020	2.000" Standard Set (SHP, Little M)
32210021	2.000" Standard (SHP, Little M)
32210022	Oversize 2.000" +.010"
32210023	Oversize 2 000" + 020"

SMALL BLO	OCK CHEVY COATED CAM BEARINGS 🎫
PART NO.	DESCRIPTION
32210100	55mm Babbitt Set (2 wide, 3 narrow)
32210101	55mm Babbitt #1, #5 (.780"/.770" wide)
32210102	Oversize 55mm Babbitt #1, #5 +.010"
32210103	Oversize 55mm Babbitt #1, #5 +.020"
32210104	Oversize 55mm Babbitt #1, #5 +.030"
32210105	55mm Babbitt #2, #3, #4 (.640"/.630" wide)
32210106	Oversize 55mm Babbitt #2, #3, #4 +.010"
32210107	Oversize 55mm Babbitt #2, #3, #4 +.020"
32210108	Oversize 55mm Babbitt #2, #3, #4 + 030"

Oversize 2.000" +.030"

32210024

BIG BLOCK	CHEVY COATED CAM BEARINGS
PART NO.	DESCRIPTION
32210030	Standard Set (Big M)
32210031	Standard Each (Big M)
32210032	Oversize +.010"
32210033	Oversize +.020"
32210034	Oversize +.030"
32210101-5	55mm Babbit Set
32210101	55mm Babbit Each
32210200	60mm Babbitt Set
32210201	60mm Babbitt Each
32220050	Race Series Standard Set
32220051	Bace Series Standard 2 253"

SMALL BLO	CK FORD COATED CAM BEARINGS
PART NO.	DESCRIPTION
32210041	Standard Set (SHP, Sportsman, Iron Eagle)
32210042	Oversize +.010" Set
32210043	Oversize +.020" Set
32210051	2.081 Standard #1
32210052	Oversize +.010" #1
32210053	Oversize +.020" #1
32210061	Standard #2
32210062	Oversize +.010" #2
32210063	Oversize +.020" #2
32210071	Standard #3
32210072	Oversize +.010" #3
32210073	Oversize +.020" #3
32210081	Standard #4
32210082	Oversize +.010" #4
32210083	Oversize +.020" #4
32210091	Standard #5
32210092	Oversize +.010"#5
32210093	Oversize +.020" #5
32210105	55mm Babbit Each

PART NO.	DESCRIPTION
32210101-5	55mm Babbitt Set
32210101	55mm Babbitt (.780"/.770" wide)
32210102	Oversize 55mm Babbitt +.010"
32210103	Oversize 55mm Babbitt +.020
32210104	Oversize 55mm Babbitt +.030

ROLLER CA	M BEARINGS	
PART NO.	DESCRIPTION	
32220041	50mm Each	
32220041-5	50mm Set	
32220042	55mm Each	
32220042-5	55mm Set	
32220043	60mm Each	

BLOCK CON	MPONENTS
PART NO.	DESCRIPTION
32810000B	Iron Block Brass Freeze Plug 1-5/8"
32820000B	Iron Block Brass Freeze Plug 1-1/2"
32830000B	Iron Block Brass Freeze Plug 1-1/2" Deep
32310000	Freeze Plug - Threaded (1-5/16" -12) O-Ring not included
32410000	Freeze Plug - O Ring
32510000	Freeze Plug - SBC Cam Bore 2.375" / 55mm Babbit
32540000	Freeze Plug - SHP 2.106 Cam Bore
32520000	Freeze Plug - BBC Cam Bore
32530000	Freeze Plug - 55 MMR Cam Bore
32550000	Freeze Plug - 60 MMR Cam Bore
32610000	Snap Ring - Cam Plug
32620000	Snap Ring - Cam Plug 2.500"
32650000	Snap Ring - Cam Plug 60 MMR
32910000	Dowel Pin - Timing Cover
32920000	Dowel Pin - Oil Pump
32930000	Standard Lifter Bushing BBC No Through Hole 1.062" OD
32930001	Standard Lifter Bushing w/Through Hole BBC
32930100	Lifter Bushing - 55mm SBC only
32930200	Lifter Bushing - 55mm BBC only
32930400	Keyed Ford Lifter Bushing 1.062" OD x .926" ID
32931000	Keyed Lifter Bushing 1.062" OD x .925" ID
32931010	Keyed Lifter Bushing 1.065" OD x .925" ID
32932000	Keyed Lifter Bushing 1.187" OD x 1.050" ID
32933000	Keyed Lifter Bushing 1.222" OD x 1.080" ID
32940000	Oil Filter Adapter - SB Ford
PR200FP	Fuel Pump Pushrod +.200" (Iron Eagle small block)
32010100	Honda Dipstick Tube

SMALL BL	OCK CHEVY M	IAIN CAP	S - HONE	READY 🔤	10000
PART NO.	BLOCK TYPE	STYLE	MAINS	POSITION	MATERIAL
32711010H	Aluminum	4 Bolt	350	Full Set	Steel
32711020H	Aluminum	4 Bolt	350	Front	Steel
32711030H	Aluminum/IE	4 Bolt	350	Interior	Steel
32711050H	Aluminum/IE	4 Bolt	350	Rear	Steel
32712010H	Aluminum	4 Bolt	400	Full Set	Steel
32712020H	Aluminum	4 Bolt	400	Front	Steel
32712030H	Aluminum	4 Bolt	400	Interior	Steel
32712050H	Aluminum	4 Bolt	400	Rear	Steel
32721014H	Iron Eagle	4 Bolt	350	Full Set	Steel
32721024H	Iron Eagle	4 Bolt	350	Front	Steel
32722014H	Iron Eagle	4 Bolt	400	Full Set	Steel

Not intended for sale or use with pollution controlled vehicles.





SMALL BLOCK	CHEVY MAI	N CAPS -	HONE	READY 📰	
PART NO.	BLOCK TYPE	STYLE	MAINS	POSITION	MATERIAL
32722024H	Iron Eagle	4 Bolt	400	Front	Steel
32722030H	Iron Eagle	4 Bolt	400	Interior	Steel
32722050H	Iron Eagle	4 Bolt	400	Rear	Steel
32731010H	Little M	4 Bolt	350	Full Set	Steel
32731020H	Little M	4 Bolt	350	Front	Steel
32731030H	Little M	4 Bolt	350	Interior	Steel
32731050H	Little M	4 Bolt	350	Rear	Steel
32732010H	Little M	4 Bolt	400	Full Set	Steel
32732020H	Little M	4 Bolt	400	Front	Steel
32732030H	Little M	4 Bolt	400	Interior	Steel
32732050H	Little M	4 Bolt	400	Rear	Steel
32751010H	Little M	2-4 Bolt	350	Full Set	Ductile
32751020H	Little M	2 Bolt	350	Front	Ductile
32751030H	Little M	4 Bolt	350	Interior	Ductile
32751050H	Little M	2 Bolt	350	Rear	Ductile
32752010H	Little M	2-4 Bolt	400	Full Set	Ductile
32752020H	Little M	2 Bolt	400	Front	Ductile
32752030H	Little M	4 Bolt	400	Interior	Ductile
32752050H	Little M	2 Bolt	400	Rear	Ductile
32791010H	SHP	2-4 Bolt	350	Full Set	Ductile
32791020H	SHP	2 Bolt	350	Front	Ductile
32791030H	SHP	4 Bolt	350	Interior	Ductile
32791050H	SHP	2 Bolt	350	Rear	Ductile

BIG BLOCK CH	IEVY MAIN C	APS - HO	DNE REA	DY	
PART NO.	BLOCK TYPE	STYLE	MAINS	POSITION	MATERIAL
32763010H	BBC	4 Bolt	Std	Full Set	Steel
32763020H	BBC	4 Bolt	Std	Front	Steel
32763030H	BBC	4 Bolt	Std	Interior	Steel
32763050H	BBC	4 Bolt	Std	Rear	Steel
32773010H	BBC	4 Bolt	Std	Full Set	Ductile
32773020H	BBC	4 Bolt	Std	Front	Ductile
32773030H	BBC	4 Bolt	Std	Interior	Ductile
32773050H	BBC	4 Bolt	Std	Rear	Ductile
32763050VIH	Gen VI	4 Bolt	Std	Rear	Steel
32773050VIIH	8.1 Liter	4 Bolt	Std	Rear	Ductile

SMALL BLUCK	FUKU MAIN	CAPS -	HUNE RE	АПА П	0.00
PART NO.	BLOCK TYPE	STYLE	MAINS	POSITION	MATERIAL
32781010H	Iron Eagle	4 Bolt	302	Full Set	Steel
32781020H	Iron Eagle	4 Bolt	302	Front	Steel
32781030H	Iron Eagle	4 Bolt	302	Interior	Steel
32781050H	Iron Eagle	4 Bolt	302	Rear	Steel
32781040H	Iron Eagle	4 Bolt	302	C. Thrust	Steel
32782010H	Iron Eagle	4 Bolt	351	Full Set	Steel
32782040H	Iron Eagle	4 Bolt	351	Interior	Steel
32782050H	Iron Eagle	4 Bolt	351	Rear	Steel
32783010H	Aluminum	4 Bolt	302	Full Set	Steel
32783020H	Aluminum	4 Bolt	302	Front	Steel
32783030H	Aluminum	4 Bolt	302	Interior	Steel
32783050H	Aluminum	4 Bolt	302	Rear	Steel

SMALL BLO	ICK FORD M	IAIN CAI	PS - HONE	READY 🔳	
PART NO.	BLOCK	STYLE	MAINS	POSITION	MATERIAL
32784010H	Aluminum	4 Bolt	351	Full Set	Steel
32784020H	Aluminum	4 Bolt	351	Front	Steel
32784030H	Aluminum	4 Bolt	351	Interior	Steel
32784050H	Aluminum	4 Bolt	351	Rear	Steel
32785010H	Aluminum	4 Bolt	302/351	Full Set	Steel
32785020H	Aluminum	4 Bolt	302/351	Front	Steel
32785030H	Aluminum	4 Bolt	302/351	Interior	Steel
32785050H	Aluminum	4 Bolt	302/351	Rear	Steel

HONDA MA	IN CAPS	- HONE REA	ADY		
PART NO.	BLOCK	STYLE	MAINS	POSITION	MATERIAL
32701010H	Honda	2 Bolt	Std	Full Set	Steel
32701020H	Honda	2 Bolt	Std	Front/Rear	Steel
32701030H	Honda	2 Bolt	Std	# 2	Steel
32701040H	Honda	2 Bolt	Std	#3	Steel
32701050H	Honda	2 Bolt	Std	# 4	Steel

CARB SPACE	ERS/ADAPTERS & LINKAGE KITS
PART NO.	DESCRIPTION
62100000	Spacer - 4150 1/2" Open Phenol
62100001	Spacer - 4150 1/2" Cloverleaf Phenol
62100002	Spacer - 4150 1" Cloverleaf Phenol
62100003	Spacer - 4500 1/4" 4xH Phenol
62100004	Spacer - 4500 1/2" 4xH Phenol
62100005	Spacer - 4500 1" 4xH Phenol
62100006	Spacer - 4500 1" Cloverleaf Phenol
62100008	Spacer - 4500 2" Cloverleaf Phenol
62100007	Adapter 4150 to 4500 2"

CER PLAT	E KITS - W/ END RAIL SPACERS
ENGINE	DESCRIPTION
SBC	23°, 9.325"
SBC	23°, 9.500"
SBC	18°, 9.325"
SBC	18°, 9.500"
BBC	24°, 10.200" Rect port
BBC	24°, 10.200" Oval port
BBC	18°, 10.200" Rect port (383cc)
BBC	18°, 10.200" Oval port (330cc)
BBC	18°, 10.200" Big Chief Rect port
BBC	14° & 11°, 10.200" Big Chief Oval port
	ENGINE SBC SBC SBC SBC BBC BBC BBC BBC BBC BBC

INTAKE SPA	CER PLATES (PAIR)
PART NO.	ENGINE DESCRIPTION
62230004	SBC 23° 9.325" 1/4"
62230003	SBC 23° 9.500" ½"
62230005	SBC 18° 9.325" ¼"
62230002	SBC 18° 9.500" ½"
62230009	BBC 24° Rect Port 10.200" 3/8"
62230010	BBC 24° Oval Port 10.200" 3/8"
62230013	BBC 18° Rect Port (383cc) 10.200" 3/8"
62230012	BBC 18° Oval Port (330cc) 10.200" 3/8"
62230006	BBC 18° Big Chief Rect Port 10.200" 3/8"
62230008	BBC 14° & 11° Big Chief Oval Port 10.200" 3/8"

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ACCESSORIES & SERVICE PARTS

END RAIL	SPACERS	(PAIR)
PART NO.	ENGINE	DESCRIPTION
62220007	SBC	9.325" 1/4"
62220005	SBC	9.325" 5/16"
62220003	SBC	9.500" 1/2"
62220006	BBC	10.200" 3/8"
62220008	BBC	10.200" 1/4" PRO2 380cc
62220010	BBC	9.800" PRO1 20°
62220011	BBC	10.200" PRO1 20°
62220009	BBC	10.200" 18° 1/2"

INTAKE GAS	SKETS LE	ACH
PART NO.	ENGINE	DESCRIPTION
65111204	SBC	#1204 (SHP, Iron Eagle, PRO1 - 180cc)
65111205	SBC	#1205 (SHP, Iron Eagle, PRO1 - 200cc)
65111206	SBC	#1206 (Iron Eagle, PRO1 - 215cc, 230cc)
65111207	SBC	#1207
65111256	SBC	#1256
65121100	SBC	Raised runner or standard .060"
65121200	SBC	Raised runner or standard .120"
65122100	SBC	18° .060"
65122200	SBC	18° .120"
65127101	SBC	Little Chief .060"
65127201	SBC	Little Chief .125"
65002155	BBC	14° Big Chief large oval port .060"
65002157	BBC	Big Chief small oval port .060"
65002158	BBC	14° Big Chief oval port .120"
65111251	BBC	#1251, trim to fit
65123100	BBC	.060 #121 (Iron Eagle, PRO1, PRO2)
65123200	BBC	.120 (Iron Eagle, PRO1, Pro2)
65123300	BBC	Big M .060"
65123400	BBC	Big M .120"
65123500	BBC	18° Race Series .062"
65123600	BBC	18° Race Series .125"
65124101	BBC	Big Chief .060"
65124103	BBC	Big Chief N ports .060"
65124201	BBC	Big Chief .120"
65124203	BBC	Big Chief N ports .120"
65128000	SBF	170cc and 195cc
65128100	SBF	CNC 210cc and 225cc

EXHAUST	GASKETS	
PART NO.	ENGINE	DESCRIPTION
65211405	SBC	#1405 (SHP, Iron Eagle, PRO1)
65211406	SBC	#1406
65222000	SBC	18° Race Series
65226000	SBC	Little Chief 1.750"
65226200	SBC	Little Chief, LS1/LS3/LS7 and LS 10°
65221000	BBC	18° Race Series
65223000	BBC	Big Chief or BBC Full port
65224000	BBC	Standard port
65228000	SBF	170cc and 195cc
65228100	SBF	CNC 210cc and 225cc

VALVE COVER	GASKETS	
PART NO.	ENGINE	DESCRIPTION
65311604	SBC	#1604
65321000	SBC	Standard
65321200	SBC	5/16 cork
65326000	SBC	Little Chief
65322000	BBC	18° .062"
65323000	BBC	Standard
65323200	BBC	5/16" cork
65324000	BBC	Big Chief
65326100	LS	.060" Paper
65326101	LS	.100" Steel Core

PUSHROD GUIDE PLATES				
PART NO.	ENGINE	DESCRIPTION		
27001110	SBC	5/16" Flat		
27001230	BBC	3/8" Adjustable		
27001230-4	BBC	3/8" Adjustable (set of 4)		
27001410	SBF/SBC	Adjustable		

ROCKER STUDS			
PART NO.	ENGINE	DESCRIPTION	
27002101	SBC/SBF	3/8"	
27002102	SBC/SBF	7/16"	
27002103	SBC	3/8" S/S	
27002104	SBC	3/8" S/S set	
27002204	BBC	Long exhaust rocker studs	
27002223	BBC	Short intake rocker studs	

STUD GIRDLE	PARTS	
PART NO.	ENGINE	DESCRIPTION
64210210	BBC	7/16" intake, long stud girdle nut
64210220	BBC	7/16" exhaust, short stud girdle nut
64210230	SBC	3/8" SBC stud girdle nut

HEAD STUD KITS			
PART NO.	ENGINE	DESCRIPTION	
66110012	SBC	18° 7/16" and 3/8" for Iron blocks	
66110013	SBC	Little Chief 7/16" and 3/8" for Iron blocks	
66110022	SBC	18° 7/16" and 3/8" for Aluminum blocks	
66110023	SBC	Little Chief 7/16" and 3/8" for Aluminum blocks	
66120011	SBC	Standard 7/16" for Iron blocks	
66120012	SBC	18° 7/16" for Iron blocks	
66120021	SBC	Standard 7/16" for Aluminum blocks	
66120022	SBC	18° 7/16" for Aluminum blocks	
66110014	SBC	12.5° & 13° 7/16 and 3/8" for Iron blocks	
66110027	SBC	9° 4.4" bore space	
66110027A	SBC	9° 4.5" bore space	
66110017A	SBC	9° 4.5" bore space 7/16" and 3/8" for Iron blocks	
66120014	BBC	Standard 7/16" for Iron blocks (Old PRO1)	
66120015	BBC	Big Chief 7/16" 12-pt for Iron blocks	
66120024	BBC	7/16 12-pt for Aluminum blocks	
66120025	BBC	Big Chief 7/16" 12-pt for Aluminum blocks	
66130021	SBF	Dart PRO1 1/2" for Iron blocks	
66130022	SBF	Yates HP 1/2" for Iron blocks	
66130121	SBF	Dart PRO1 1/2" for Aluminum blocks	
66130122	SBF	Yates HP 1/2" for Aluminum blocks	
64210240	BBC	Inside head stud kit w/shoes	
66120014-20	BBC	Dart PR01 BBC & 20° for Iron blocks	

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LS NEXT I	HEAD STU	J <mark>D KITS</mark>
PART NO.	ENGINE	DESCRIPTION
66120017	LS	7/16" 23 bolt 10° Race Series Iron LS Next Block
66120018	LS	7/16" 15 bolt Iron LS Next Block
66120018B	LS	7/16" 23 bolt (LS3/LS7) Iron LS Next Block
66130018	LS	1/2" 15 bolt Iron LS Next Block
66130018B	LS	1/2" 23 bolt (LS3/LS7) Iron LS Next Block
66120027	LS	7/16" 23 bolt 10° Race Series Aluminum LS Next Block
66120028	LS	7/16" 15 bolt Aluminum LS Next Block
66120028B	LS	7/16" 23 bolt (LS3/LS7) Aluminum LS Next Block
66130128	LS	1/2" 15 bolt Aluminum LS Next Block
66130128B	LS	1/2" 23 bolt (LS3/LS7) Aluminum LS Next Block

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PART NO.	ENGINE	DESCRIPTION
66526000	BBC	Single 6" exhaust stud
66613550	Custom	7/16" and 3/8" x 3.550" for Aluminum blocks
66616100	Custom	7/16" and 3/8" x 6.100" for Aluminum blocks
66623400	Custom	7/16" x 3.400" for Aluminum blocks
66623750	Custom	7/16" x 3.750" for Aluminum blocks
66625150	Custom	7/16" x 5.150" for Aluminum blocks
66625450	Custom	7/16" x 5.450" for Aluminum blocks
66625650	Custom	7/16" x 5.650" for Aluminum blocks
66625800	Custom	7/16" x 5.800" for Aluminum blocks
66626050	Custom	7/16" x 6.050" for Aluminum blocks
66626250	Custom	7/16" x 6.250" for Aluminum blocks
66677000	Custom	7/16" x 7.000" for billet Aluminum blocks

MAIN ST	JD KITS	于17.00mg 19.0000 (18.00mg 19.00mg
PART NO.	ENGINE	DESCRIPTION
66311000	SBC	Standard for Iron Eagle blocks
66311110	SBC	SHP
66311400	SBC	Splayed for Little M blocks and SHP PRO
66321000	SBC	For Aluminum blocks w/ 10mm splay
66311300	BBC	Splayed, hex, for Big M Iron blocks
66311320	BBC	Splayed, for Big M Aluminum blocks
66311500	SBF	Splayed, 302, for Iron blocks (Iron Eagle)
66311600	SBF	Splayed, 351, for Iron blocks (Iron Eagle)
66311010	LS	Iron LS Next Block
66311011	LS	Iron LS SHP and SHP PRO
66311020	LS	Aluminum LS Next Block
66311510	SBF	302 SHP
66311610	SBF	351 SHP

DESCRIPTION
Standard 7/16 head bolt for Iron blocks
7/16" for PRO1 top end kit
Standard 7/16" small hex head bolt Iron blocks
7/16 for Iron Eagle top end kit
7/16 for Iron Eagle or PRO1 top end kit

BOLTS B		
PART NO.	ENGINE	DESCRIPTION
66424000	BBC	Head bolt, 7/16" - 14 x 4.210"
66426000	BBC	#6 exhaust bolt, 7/16" - 14 x 5.200"
66443500	BBC	Inverted valve cover bolt, 1/4" - 20 x 3.500"
66454375	BBC	6mm x 75mm factory 8.1 liter bolt
66440500	BBC	Ram top plate bolt 1/4" - 20 x 1/2" button head
66722000	SBC	Main bolt 3/8" x 2.000" 12-pt for Little M blocks
66722687	SBC	Main bolt 7/16" x 2.687" 6-pt for Little M blocks
66723200	SBC	Main bolt 7/16" x 3.200" small hex

NUTS		CONTRACTOR DEPENDENCE VICES
PART NO.	ENGINE	DESCRIPTION
66810100	Custom	Cylinder head nut 3/8" - 24 12-pt
66820100	Custom	Cylinder head nut 7/16" - 20 12-pt
66830100	Custom	Cylinder head nut 1/2" - 20 12-pt
66820200	Custom	Cylinder head nut 7/16" - 20 6-pt
66830200	Custom	Cylinder head nut 1/2" - 20 6-pt
WASHERS	PP	
WASHERS PART NO.	ENGINE	DESCRIPTION
	ENGINE Custom	DESCRIPTION 3/8" ground chamfer .625 OD
PART NO.		2200
PART NO. 66910000	Custom	3/8" ground chamfer .625 OD
PART NO. 66910000 66910001	Custom Custom	3/8" ground chamfer .625 OD 3/8" ground .750 OD

(used for Dart heads on stock Ford 8.2 blocks)





BBC

LS

ACCESS

MANIFOLDS

HEADS

BLOCKS

TOP END KITS

SHORT BLOCKS

ACCESSORIES & SERVICE PARTS

STAINLESS	STEEL INTAK	E VALVES	
PART NO.	ENGINE	DESCRIPTION	0.S.
21311940	SBC	1.940" x 11/32" (Iron Eagle S/S, Vortec)	No
21312020	SBC	2.020" x 11/32" (SHP, IE, PR01 - 180, 200)	No
21312050	SBC	2.055" x 11/32"	No
21312080	SBC	2.080" x 11/32"	No
21322020	SBC	2.020" x 11/32"	+.100"
21322055	SBC	2.055" x 11/32"	+.100"
21322080	SBC	2.080" x 11/32"	+.100"
21322100	SBC	2.100" x 11/32"	+.100"
21332080	SBC	2.080" x 11/32"	+.200"
21332100	SBC	2.100" x 11/32"	+.200"
21362125	SBC	2.125" x 11/32" (Race Series 12.5° - 18°)	+.600"
21362150	SBC	2.150" x 11/32" (Race Series 12.5° - 18°)	+.600"
21362180	SBC	2.180" x 11/32" (Race Series 12.5° - 18°)	+.600"
21362200	SBC	2.200" x 11/32" (Race Series 12.5° - 18°)	+.600"
21392020	LS1	2.020" x 8mm	No
21392055	LS1	2.055" x 8mm	No
21392080	LS1	2.080" x 8mm	No
21392165	LS3	2.165" x 8mm	No
21392165H	LS3	2.165" x 8mm (Hollow Stem)	No
21397200	LS7	2.200" x 8mm	No
21342250	BBC	2.250" x 11/32" (IE 308 - PRO1 275, 325)	+.250"
21342300	BBC	2.300" x 11/32" (IE 345 - PRO1 310, 355)	+.250"
21342325	BBC	2.325" x 11/32"	+.250"
21612250	BBC	2.250" x 3/8"	+.250"
21642190	BBC	2.190" x 3/8" (PRO1 275, 310)	+.250"
21642300	BBC	2.300" x 3/8" (PRO1 325, 345)	+.250"
21382350	BBC	2.350" x 11/32" (Big M)	+.350"
21372400	Big Chief	2.400" x 11/32"	No
21510034	Honda	34mm x 5.5mm	No

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STAINLES	S STEEL EXH	AUST VALVES	
PART NO.	ENGINE	DESCRIPTION	0.S .
21311500	SBC	1.500" x 11/32" (Iron Eagle S/S, Vortec)	No
21311600	SBC	1.600" x 11/32" (SHP, Iron Eagle, PRO1)	No
21311625	SBC	1.625" x 11/32" (IE, PRO1 230 - CNC 227)	No
21321600	SBC	1.600" x 11/32" (PRO1 180, 230 - CNC 227)	+.100"
21361600	SBC	1.600" x 11/32" (Race Series 12.5° - 18°)	+.600"
21361625	SBC	1.625" x 11/32" (Race Series 12.5° - 18°)	+.600"
21391600	LS1/LS3	1.600" x 8mm	No
21397625	LS7	1.625" x 8mm	No
21311880	BBC	1.880" x 11/32" (Iron Eagle, PRO1)	No
21321880	BBC	1.880" x 11/32" (Iron Eagle, PRO1)	+.100"
21611880	BBC	1.880" x 3/8" (Iron Eagle, PRO1)	No
21311900	BBC	1.900" x 11/32" (Iron Eagle, PRO1)	No
21311840	BBC 18°	1.840" x 11/32"	No
21371900	Big Chief	1.900" x 11/32"	No
21510028	Honda	28mm x 5.5mm	No





TITANIUM	INTAKE VALV	ES INCOME EN BOUNT DE LE COMPANY DE LE COMPANY DE LA COMPA	
PART NO.	ENGINE	DESCRIPTION	0.S .
21432100	SBC	2.100" x 11/32" (Race Series 220)	+.200"
21432125	SBC	2.125" x 11/32" (Race Series 220)	+.200"
21431625	SBC	1.625" x 11/32" (Race Series 220)	+.200"
21462100	SBC	2.100" x11/32" (Race Series 12.5° - 18°)	+.600"
21462125	SBC	2.125" x 11/32" (Race Series 12.5° - 18°)	+.600"
21462150	SBC	2.150" x 11/32" (Race Series 12.5° - 18°)	+.600"
21462150S	SBC	2.150" x 5/16" (Race Series 12.5° - 18°)	+.600"
21462180	SBC	2.180" x 11/32" (Race Series 12.5° - 18°)	+.600"
21492180	Little Chief	2.180" x 5/16" (6.00", bead-loc)	No
21492230	Little Chief	2.230" x 11/32" (6.00", bead-loc)	No
21442300	BBC	2.300" x 11/32" (IE 345 - PRO1 310, 355)	+.250"
21482350	BBC	2.350" x 11/32" (Big M)	+.350"
21472400	Big Chief	2.400" x 11/32"	No
21472470	Big Chief	2.470" x 11/32"	No
21472470S	Big Chief	2.470" x 5/16"	No
21472500	Big Chief	2.500" x 11/32"	No

TITANIUM	EXHAUST VA	LVES	
PART NO.	ENGINE	DESCRIPTION	0.S.
21461600	SBC	1.600" x 11/32" (Race Series 12.5° - 18°)	+.600"
21461625	SBC	1.625" x 11/32"	+.600"
21491550	Little Chief	1.550" x 11/32" (5.750", bead-loc)	No
21491550S	Little Chief	1.550" x 5/16 "(5.750", bead-loc)	No
21411840	BBC 18°	1.840" x 11/32"	No
21411880	BBC	1.880" x 11/32" (Iron Eagle, PRO1)	No
21411900	BBC	1.900" x 11/32" (Iron Eagle, PRO1)	No
21431600	BBC	1.600" x 11/32" (Iron Eagle, PRO1)	No
21471800	Big Chief	1.800" x 11/32"	No
21471850	Big Chief	1.850" x 11/32"	No
21471900	Big Chief	1.900" x 11/32"	No

INCONEL	EXHAUST \	VALVES	
PART NO.	ENGINE	DESCRIPTION	0.S .
21811840	BBC	1.840" x 11/32" (Race Series 18°)	No
21811880	BBC	1.890" x 3/8" (Iron Eagle, PRO1)	No
21811890	BBC	1.890" x 11/32" (Iron Eagle, PRO1)	No
21811900	BBC	1.900" x 3/8" (Iron Eagle, PRO1)	No

LASH CAP	
PART NO.	DESCRIPTION
29000001	5/16" (Set of 16)
29000002	11/32" (Set of 16)
29000003	3/8" (Set of 16)

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PART NO.	DESCRIPTION	
24000021	11/32", 10 degree	Pair
24000022	11/32", 10 degree +.050	Pair
24000023	11/32", 10 degree050	Pair
24000031	3/8", 10 degree	Pair
24000121	11/32", 7 degree (1.250 valve spring only)	Pair
24000151	8mm, LS1	Pair

VALVE SPRIN	IGS
PART NO.	DESCRIPTION
22000002	1.625" dual Hi-Tech w/o damper (1024)
22000002i	1.625" dual #9685
22000001	1.625" single Vasco Jet
22000004	1.700" triple short (1047)
22000005	1.700" triple tall (1048)
22000010	1.250" single
22000011	1.290" LS1 single beehive
22000111	1.295" LS1 dual
22000120	1.310" OD .665" ID LS7 solid dual
22000020	1.437" dual
22000030	1.550" BBC single outer
22000040	1.550" SBC tall
22000050	1.550" dual BBC
22000050H	1.550" hydraulic roller HD solid dual
22000060	1.550" #9365
22000070	1.560" #9385
22000080	1.550" Pacaloy tall dual
22000200	Honda 1.134" OD x .838" ID dual

VALVE SPR	ING RETAINERS
PART NO.	DESCRIPTION
25000111	1.250"steel
25000112	1.437", 10 degree
25000113	1.550", 10 degree
25000212	1.437" Titanium dual
25000213	1.550" Titanium dual
25000214	1.625" Titanium dual
25000215	1.625" Titanium triple
25000216	1.290" 14 degree LS1/LS3/LS7
25000217	1.295" 14 degree dual LS1/LS3/LS7
25000218	1.310" 14 degree dual LS1/LS3/LS7

VALVE SEALS				
PART NO.	DESCRIPTION			
26000010	PC Seal .311" x .415" Pro Stock			
26000011	PC Seal .311" x .531"			
26000012	PC Seal .311" x .500" (LS Dual Spring)			
26000021	PC Seal .341" x .530"			
26000022	PC Seal .341" x .500"			
26000023	Rubber Seal, Umbrella S/S head			
26000025	PC Seal S/S Head			
26000031	PC Seal .371" x .530"			
26000051	PC Seal .287" x .490" (LS Single Spring)			

VALVE SPRING CUPS

PART NO.	DESCRIPTION
23100002	1.690" x 1.550" x .060"
23100003	1.740" x 1.625" x .035"
23100004	1.740" x 1.655" x .060"
23100005	1.740" x 1.550" x .060"
23100006	1.740" x 1.550" x .150"

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ACCESSORIES & SERVICE PARTS

VALVE SPRING LOCATORS				
PART NO.	DESCRIPTION			
23200200	1.625"D x .060" - 15°, 16° & 18°			
23200050	1.550"x.690"x.060" - 1.437" spring, 1.487" OD			
23200100	1.550"x.730"x.060 "- 1.487" OD			
22200152	1 200"v E10"v 060" C 1 205" OD Dual			

VALVE SP	RING SHIMS
PART NO.	DESCRIPTION
23300010	1.550" x .015"
23300020	1.550" x .030"
23300030	1.550" x .060"
23300040	1.625" x .015"
23300050	1.625" x .030"
23300060	1.625" x .060"
23300070	1.250" x .015"
23300080	1.250" x .030"
23300090	1.250" x .060"

VALVE GUII)ES
PART NO.	DESCRIPTION
63121101	1.950"502" - 5/16" MB
63121102	2.100"502" - 5/16" MB I
63121103	2.250"502" - 5/16" MB E
63121104	3.000"502" - 5/16" MB BC I
63121105	3.000"502" - 5/16" MB BC E
63121106	2.450"502" - 5/16" MB LC
63121201	1.950"502" - 11/32" MB
63121202	2.100"502" - 11/32" MB
63121203	2.250"502" - 11/32" MB
63121204	3.000"502" - 11/32" MB BC I Tapered
63121204II	2.825"502" - 11/32" MB BC II Tapered
63121205	3.000"502" - 11/32" MB BC E
63121206	2.450"502" - 11/32" MB LC
63121210	1.950"439" - 11/32" MB
63121213	2.250"439" - 11/32" MB
63121302	2.100"502" - 3/8" MB
63121303	2.250"502" - 3/8" MB
63121502	2.150"439" - 8mm MB LS1
63121603	2.250"502" - 7mm MB
63121613	2.250"439" - 7mm MB
63131201	BBC 11/32" .502" Steel
63131202	Big Chief .502" Steel
63121108	2.750"502" - 5/16" MB I E

Some Phosphorus Bronze guides available. Call for availability.

2.750" - .502" - 11/32" MB I E

63121208

VALVE GUIDE LINERS				
PART NO.	DESCRIPTION			
63210112	5/16" - 30 x 3.125"			
63210122	5/16" - 60 x 3.125"			
63210132	5/16" +.003" x 3.125"			
63210211	11/32" x 2.400"			
63210212	11/32" - 30 x 3.125"			
63210213	11/32" - 30 x 3.875"			
63210222	11/32" - 60 x 3.125"			
63210232	11/32" +.003 x 3.125"			
63210312	3/8" - 30 x 3.125"			
63210322	3/8" - 60 x 3.125"			
63210332	3/8" +.003 x 3.125"			

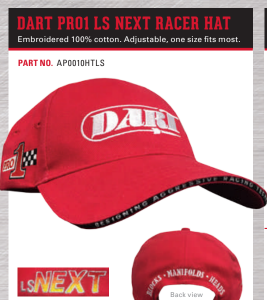
HEAD BOLT	SLEEVES AND ADDRESS OF THE STATE OF THE STAT
PART NO.	DESCRIPTION
63300010	.500" x .014" x 2.800"
63300020	.500" x 12
63300030	.563" x 12
63300040	.625" x .014" x 2.600"
63300050	.656" x .014" x 2.800"

VALVE SEATS			
PART NO.	DESCRIPTION		
VS2160	2.160" x 1.810" x .350" powder metal		
VS2160BT	2.160" x 1.880" x .350" powder metal		
VS2450	2.450" x 2.000" x .375" powder metal		
VS2450BT	2.450" x 2.090" x .375" powder metal		
VS2000	2.000" x 1.600" x .375" powder metal		
VS1650	1.650" x 1.250" x .350" Iron Eagle standard, powder metal		
VS1660	1.700" x 1.350" x .375" powder metal		
VS2010	2.010" x 1.600" x.375 "powder metal		
VS2460	2.460 x 2.000" x.375" powder metal		
VS2490	2.490" x 2.150" x .375" Iron		
VS2520	2.520" x 2.150" x .375" Iron		
VS1650BC	1.650" x 1.350" x .400" Copper BX material		
VS2000BC	2.000" x 1.600" x .375" Copper BX material		
VS2450BC	2.450" x 2.000" x .375" Copper B1 material		
VS2520BC	2.520" x 2.200" x .375" Copper B1 material		

*Add an "I" to end of the part number to specify Ductile Iron instead of Powder Metal.



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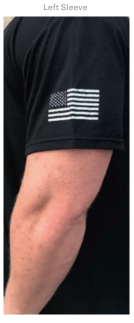
100% pre-shrunk cotton. Available in Medium, Large, XL, 2XL, 3XL





Jerzees Sport with Moisture Wicking / 100% Polyester. Available in Medium, Large, XXL and XXXL.













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DART BANNER

Heavy duty vinyl with metal grommets. 5' x 3' size.

PART NO. BANNER



DART DECAL

Sticker material. 9" x 3.75" size.

PART NO. DECAL1



Double heavy weight 4 mil. poly plastic. 37.5" x 57.5 " size.

PART NO. BAG-ENGINE



MADE IN THE USA

FOR RACERS

BY RACERS

SINCE 1981



FREQUENTLY ASKED QUESTIONS

How do I identify my Dart blocks and heads?

Dart blocks and heads are stamped or cast with various numbers that can tell you quite a bit about the part. Knowing how to read and interpret these markings can save a lot of time and hassle when you need to know exactly what you're working with. For a step by step guide to identifying your Dart blocks and heads, visit this link: http://dartheads.com/identifying-dart-heads-and-blocks/

What spark plug does Dart recommend for my application?

Due to the multitude of different applications and components this spark plug application chart is a recommended starting point only. Dart recommends contacting the spark plug manufacture for your specific application. For chart, visit this link: http://dartheads.com/faq

Can I use my factory LS oil pan on a Dart LS block?

Yes, you can use your factory oil pan on any "full skirt design" LS Next Block. The SHP LS Next and Aluminum SHP LS Next blocks allow factory oil pans to be used without any special modifications. Additionally, the "non-skirted design", cast iron and aluminum LS Next blocks also allow the use of factory oil pans, but you MUST use Dart's billet oil pan rail adapters that mount between the engine block and oil pan. Please note that when using the non-skirted blocks, you will need to use a relocated oil filter as the blocks do not have the oil integral oil passages to support the oil pan mounted oil filter.

Why do you make a non-skirted L5 Next block and is it a better design?

The non-skirted block design reduces horsepower robbing crankcase windage and allows for the use of a better oil pan design. Removing the skirts at the bottom of the block allows for a deeper profile oil pan that has room for more oil control features such as windage trays, crank scrapers, baffles, trap doors, etc. Controlling the oil in the pan and reducing crankcase windage is key to producing the most power possible with your engine.

Will Dart build me a custom short block assembly or a complete engine?

No. Dart does not sell complete engines and our short blocks offered are limited to the assemblies shown and spec'd out on our website and in our catalog. For a custom short block assembly or engine you will need to contact a performance engine builder. Use the "Dealer Locator" on our website to find a dealer near you: http://dartheads.com/dealer-locator/

Do I need to run oil restrictors in my Dart block?

In most cases, if you are running a standard volume/standard pressure oil pump, there should be no need to run restrictors. However, if you are running a high volume/high pressure pump it may be necessary to run oil restrictors to control the amount of oil to the top of the engine based on the efficiency of the oil system.

What size oil restrictors do I need to run?

The size of the restrictor will vary based on pump output, weight of oil, and bearing clearances. It is the engine builders responsibility to determine the appropriate size for the given application.

For additional technical information visit **www.dartheads.com** or call **248-362-1188** and speak to a technical staff member during standard business hours.

Not intended for sale of use with pollution controlled vehicles





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Follow our **BLOG** and **SOCIAL MEDIA** channels for the latest **DART NEWS** and **TECHNICAL INFORMATION**:



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TO ORDER: Dart Machinery, Ltd sells products through qualified dealers. To make it easier for you to place an order, please have our assigned account number ready. Using your account number will make placing orders or checking on previous orders faster and easier to process. If you wish to prepay your order, please contact us with your needs prior to placing any orders. You must include your name, address, phone number, parts ordered, and correct shipping address on each prepaid order.

SPECIAL ORDERS: All special orders are non-returnable and non-refundable. Special orders will include a 50% deposit and/or prepayment. Special orders include, but are not limited to the following: any CNC package, cylinder head assemblies, valvetrain components, short block assemblies, engine blocks, special machining and/or labor operations.

STOCK ADJUSTMENTS: Stock adjustments will be accepted from January through October of the current year. Stock adjustments will not be accepted after that time. Returned product not in resalable condition, including packaging that has been defaced by customer labels or other markings, will be repackaged and subject to appropriate charges. Customer must obtain a Dart RGA number prior to shipping a stock adjustment. Returned product must be shipped prepaid. Collect shipments will be refused. Only products manufactured by Dart will be accepted for credit. Dart distributors will be allowed to return no more than 21/2% of previous calendar year's sales, accompanied by a 2:1 offsetting order. Stock adjustment returns not accompanied by an offsetting order will be subject to a 10% restocking charge. Special orders, short block assemblies and product older than 18 months will not be accepted for return.

WARRANTY RETURNS: All merchandise returned for warranty consideration, inspection, repair, etc. must be sent prepaid and insured. Included with this return must be the sender's name, address, phone number, explanation of the problem and work to be done. A return authorization number must also accompany the return: this can be obtained by contacting Dart Machinery at 248-362-1188. Dart Machinery will ship warranties back in the most cost effective way. Any additional cost for freight upgrade will be at the customer's expense. This warranty covers replacement or repair of the product only and does not cover the cost of removal and/or installation. All warranty returns are subject to the attached warranty policy.

THERE IS ABSOLUTELY NO WARRANTY ON THE FOLLOWING: A) Any products used in racing applications, B) Any product that has been physically altered, or improperly installed or maintained, C) Any product used in improper applications, abused or not used in conjunction with the proper parts.

RETURNED MERCHANDISE: All merchandise being returned for credit must have prior approval and a RGA number from Dart Machinery. All merchandise being returned for credit must be in original condition and will be inspected at time of receipt. It should be returned prepaid insured and will be subject to a minimum 10% restocking charge. Credit to any warehouse will be issued at the last purchase price. No returns will be accepted after 90 days from invoice date.

RETURNED MERCHANDISE FOR INSPECTION/REBOX: All merchandise being returned to Dart for inspection or rebox will be subject to a 10% inspection/rebox fee. Part will be inspected, reboxed and shipped back to customer freight collect or prepaid.

SHIPPING POLICY: All expenses resulting from a refused shipment will be the responsibility of the customer. A credit will be issued for the cost of product less freight and any other cost incurred from the refusal. **All shipments are insured; therefore claims for damage must be made with the shipping company.** Do not return merchandise to Dart unless prior arrangements have been made.

DROP SHIP POLICY: A drop-ship fee of \$25.00 for each pair of cylinder heads or each intake manifold will apply. A drop-ship fee of \$45.00 will apply for all engine blocks.

PRICES AND PAYMENT: Prices are subject to change without notice. Dart Machinery cannot accept responsibility for printing errors in price sheets. All payments are C.O.D. unless otherwise noted. Customers receiving product are responsible for all taxes. Customer shall be responsible for actual costs of collection incurred by Dart Machinery (including reasonable attorney's fees) for any invoices which are not timely paid, plus interest on the unpaid balance at 3% per month or the highest rate permitted by applicable law, whichever is less. All prices are stated and all payments shall be made in U.S. currency. Visa, Discover and Mastercard are accepted for payments.

MINIMUM ADVERTISED PRICING: It is the corporate policy of Dart Machinery, Ltd. not to sell it's products to resellers that engage in advertising of Dart's products at prices that are discounted below Dart Machinery, Ltd.'s published jobber pricing or that resell to others that engage in such advertising. It is not our intention to dictate, or even suggest, the prices that our retailers charge. However, in order to maintain the reputation that our products have earned of being of the highest quality in the industry, we will exercise our right not to do business with anyone that would jeopardize that image by engaging in such advertising.

SHIPPING CHARGES: Standard shipping is F.O.B. Warren, MI, UPS / FedEx service. Drop shipments are available to prepaid and open accounts only. All orders over \$15,000.00 will be shipped pre-paid freight within the continental United States. All C.O.D. and direct customers will be shipped freight collect or pre-paid. Residential lift gate fees may apply.

INTERNATIONAL SHIPPING: International, including Canada and Mexico customers are required to have in place a United States ship to broker. Customers without an established US broker will be charged an additional but not limited to 15% handling fee to cover taxes and brokerage fees.

ACCEPTANCE: By placing an order with Dart Machinery, Ltd. the purchaser expressly consents to the terms and conditions contained herein and upon Dart Machinery, Ltd. providing the products ordered, these terms and conditions shall form an essential part of the contract between the parties. Any terms or provisions in the purchase order which are in any way inconsistent with those herein shall be null and void and these terms and conditions shall control. The placing of a purchase order shall constitute acceptance of these terms, policies and conditions.

WARRANTY: Dart Machinery, Ltd. warrants to the original purchaser its products to be free from defects in materials and workmanship under normal and recommended use and that the products will conform to Dart's published specifications or, if applicable, Buyer's specifications to the extent accepted by Dart in a separate writing. Dart's obligation under this warranty shall be limited to repair or replacement, at Dart's option, of any parts or products which may prove defective under normal use within six (6) months from the date of sale, and which the examination of Dart Machinery, Ltd. reveals to its satisfaction that the products in question are in fact defective.

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