













STREET LITE 15







STREET LITE 15





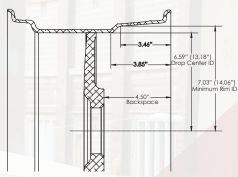
Certification:				SFI 15.1 - Drag Race Rear Wheel			
Double Beadlock Available:				Yes 15x10 & Up			
Single Beadlock Available:				Yes 15x8 & Up			
Lug Nut Type:				Mag Shank - 5/8" Stud			
Caliper Clearance:				5/8" & 1/4"*			
Bolt Pattern:				5x4.50, 5x4.75 5x5.00 - 15x12, 15x14, 15x15 Only			
Finish:				Polished or Black Anodized			
Construction:				Standard, Single, or Double Beadlock			
Size	Backspace (in.)	Weight (lb)		Size	Backspace (in.)	Weight (lb)	
15x3.5 *	1.75	9.0		15x10	3.50 - 7.50 **	16.2	
15x4 *	1.625 & 2.25	10.5		15x12 3.50 - 7.50 ** 18.2			
15x6	3.50	12.8		15x14 3.50 - 7.50 ** 20.2			
15x7	4.50	13.2		15x15 3.50 - 7.50 ** 22.2			
15x8	3.5 - 5.5 **	14.2	П				

* 15x3.5 & 15x4 with 2.25" Back Space require the use of 1/2" long Mag Shank Lug Nuts and have 1/4" Caliper Clearance.

Important: Wheels with a backspace of 4.50" or more check for brake clearance by measuring from the center of the axle to the top of the caliper. This measurement cannot exceed 6.51" or the caliper will come in contact with the drop center of the wheel.

BRAKE CLEARANCE

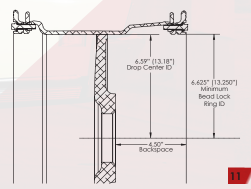
Standard / Single Street Lite



The highest point of the brake caliper cannot exceed 6.51". This is measured from the center of your hub/axle to the highest point on the caliper. Recommended clearance between the wheel & caliper is .080 per Wilwood Disc Brakes.

Double Beadlock

The inside diameter of the 15" beadlock is 13.18".



^{**} Backspace in 1 inch increments only.





STREET LITE 15 x 10





Extra Clearance



STREET LITE 15 x 10



Certification:	SFI 15.1 - Drag Race Rear Wheel							
Double Beadlock Available:	No	No A						
Single Beadlock Available:	Yes	Yes						
Lug Nut Type:	Mag Shank - 5/8" Stud Mag Shank SST - 5/8" Stud	Mag Shank - 5/8" Stud Mag Shank SST - 5/8" Stud - SN95 Mustang						
Finish:	Polished Black Anodized							
Construction:	Standard or Single Beadle	Standard or Single Beadlock						
Application	Caliper Clearance (in.)	Caliper Clearance (in.) Bolt Pattern Siz		Backspace (in.)	Weight (lb)			
1993 - 2003 Camaro/Firebird - Fbody	5/8"	5x4.5	15x10	7.50"	14.6 - Standard			
S197 Mustang		5x4.75			17.6 - SBL			
2005 - 2014 Mustang GT (NON-BREMBO)		5x120mm*						
1994 - 2004 Fox Body Mustang - SN95	1-5/8"	5x4.5	15x10	6.50"	15 - Standard 18 - SBL			

^{* 5}x120mm bolt pattern requires the use of 14mm lugs.

Extra Clearance

BRAKE CLEARANCE

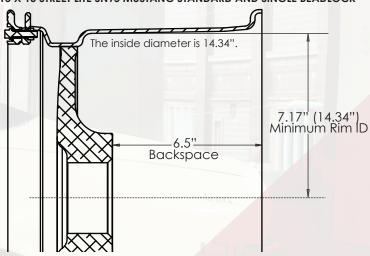
15 X 10 STREET LITE F BODY STANDARD AND SINGLE BEADLOCK

The inside diameter is 14.34".

7.17" (14.34")
Minimum Rim ID

Backspace

15 X 10 STREET LITE SN95 MUSTANG STANDARD AND SINGLE BEADLOCK





Important:

Caliper measurement cannot exceed 7.09".

This is measured from the center of your Hub/Axel to the highest point of the caliper.

Recommended clearance between the wheel & the caliper is .080 per Wilwood Disc Brakes.





STREET LITE 17





Certificatio	n:	SFI 15.1 - Drag Race Rear Wheel				
Double Beadlock		No	No			
Available:						
Single Beadlock		Yes	Yes			
Available:	Available:					
Lug Nut Typ	oe:	Mag Shank - 5,	Mag Shank - 5/8" Stud			
Caliper Clearance:		5/8"				
Bolt Pattern:		5x4.5, 5x4.75, 5x5.00, 5x115mm*, 5x120mm*				
Finish:		Polished or Black Anodized				
Construction:		Standard, Single, or Double Beadlock				
Size	Backspace	Size	Size Backspace			
	(in.)		(in.)			
17x7	3.50 - 4.50	17x9.5	3.50 - 7.25			
17x8	3.50 - 5.50	17x11 3.50 - 8.50				

^{* 5}x115mm and 5x120mm will be drilled for 14mm lugs and use 14mm lugs only.

Backspace built to your specifications. (1/8" increments)





STREET LITE 17 x 4.5





Certification:		SFI 15.2 - Drag Race Front Wheel			
Lug Nut Type:		Mag Shank			
Caliper Clearance:		1.25" at 2.75" Backspace			
		2" at 2" Backspace			
Bolt Pattern:		5x4.5, 5x4.75,			
		5x4.5 with 14mm* Lugs, 5x115mm*, or 5x120mm*			
Finish:		Polished			
		Black Powder Coat			
Construction:	Construction:		One Piece Forged		
Size	Backspace (in.)	Weight (lb)	Caliper Clearance (in.)		
17x4.5	2.00	12.6	2		
17x4.5	2.75	12.1 1.25			

^{*} Requires the use of 14mm Lugs





STREET LITE 17 x 10





5550 Mustang

Certification:			SFI 15.1 - Drag Race Rear Wheel		
Double Beadlock Available:			No		
Single Beadlock Available:			Yes		
Lug Nut Type:			Mag Shank - 5/8" Stud		
Caliper Clearance:			3/4"		
Bolt Pattern:			5x4.5		
Finish:			Polished or Black Anodized		
Construction:			Standard or Single Beadlock		
Size	Backspace (in.)	Weight (Ib	p)		
17x10	7.625	16.7 - Star	ndard		

20.3 - SBI

\$550 Wheels Require the use of 14mm Lugs

BRAKE CLEARANCE 8.27" (16.54") Minimum Rim ID

The highest point of the brake caliper cannot exceed 8.19". This is measured from the center of your hub/axle to the highest point on the caliper. Recommended clearance between the wheel & caliper is .080 per Wilwood Disc Brakes.





STREET LITE - TRUCK



546LUG

Certification:	J2530	J2530				
Double Beadlock Available:	No	No				
Single Beadlock Available:	Yes - Rear W	Yes - Rear Wheel Only				
Lug Nut Type:	Conical Sec	Conical Seat - 15" & 17" Wheels				
Finish:	Full Polished	or Black Powder (Coat			
Construction:	Two Piece V	Two Piece Welded				
	17x4.5 - One Piece Forged					
Application	Size	Bolt Pattern	Backspace (in.)			
	17x4.5	6x5	2.75			
2006 - 2009 Chevy Trail Blazer SS	17x7	6x5	4.50			
* Fits: Rear 2WD & AWD Front AWD & AWD	17x10*	6x5	6.875			
1071 1000 Charac C 10 / C 1500	17x4.5	5x5	2.00			
1971 - 1998 Chevy C-10 / C-1500	15x10	5x5	5.50			
	17x4.5	6x5.5	2.00			
1999 - 2017 Chevy C-1500	17x7	6x5.5	4.00			
	17x9.5	6x5.5	6.50			





WIN LITE 15







WIN LITE 15



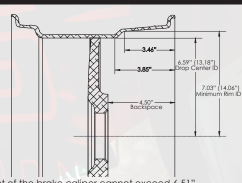
Certification	on:			SFI 15.1 - Drag R	ace Rear Whee	el	
Double Beadlock Available:				Yes 15x10 & Up			
Single Bea	dlock Available):		Yes 15x8 & Up			
Lug Nut Ty	pe:	A A		Mag Shank - 5/8	3" Stud		
Caliper Cl	earance:			5/8", 1/4"*			
Bolt Patteri	n:	5x4.50, 5x4.75					
				5x5.00 - 15x12, 15x14, 15x15 Only			
Finish:	Finish:			Black Anodized			
Construction	on:	MILL		Standard, Single, or Double Beadlock			
Size	Backspace	Weight		Size	Backspace	Weight	
	(in.)	(lb)			(in.)	(lb)	
15x3.5 *	1.75	8.4		15x10	3.50 - 7.50 **	15.6	
15x4 *	1.625 & 2.25	9.9	15x12 3.50			17.6	
15x6 3.50 12.2				15x14	3.50 - 7.50 **	19.6	
15x7	4.50	12.6	15x15 3.50 - 7.50 ** 21.6				
15x8	3.50 - 5.50 **	14.6					

^{* 15}x3.5 & 15x4 with 2.25" Back Space require the use of 1/2" long Mag Shank Lug Nuts and have 1/4" Caliper Clearance.

Important: Wheels with a backspace of 4.50" or more check for brake clearance by measuring from the center of the axle to the top of the caliper. This measurement cannot exceed 6.51" or the caliper will come in contact with the drop center of the wheel.

BRAKE CLEARANCE

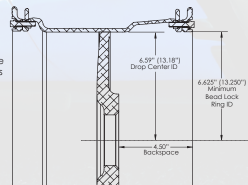
Standard/ Single Beadlock



The highest point of the brake caliper cannot exceed 6.51". This is measured from the center of your hub/axle to the highest point on the caliper. Recommended clearance between the wheel & caliper is .080 per Wilwood Disc Brakes.

Double Beadlock

The inside diameter of the 15" beadlock is 13.18".



^{**} Backspace in 1 inch increments only.



WIN LITE 15 x 10





Extra Clearance



WIN LITE 15 x 10



Certification:	SFI 15.1 - Drag Race Rear	SFI 15.1 - Drag Race Rear Wheel					
Double Beadlock Available:	No	No					
Single Beadlock Available:	Yes	Yes					
Lug Nut Type:	Mag Shank - 5/8" Stud Mag Shank SST - 5/8" Stud	Mag Shank - 5/8" Stud Mag Shank SST - 5/8" Stud - SN95 Mustang Only					
Finish:	Polished Black Anodized						
Construction:	Standard or Single Beadle	ock					
Application	Caliper Clearance (in.)	Bolt Pattern	Size	Backspace (in.)	Weight (lb)		
1993 - 2003 Camaro/Firebird - Fbody	5/8"	5x4.5	15x10	7.50	14.0 - Standard		
S197 Mustang		5x4.75					
2005 - 2014 Mustang GT (NON-BREMBO)		5x120mm*					
1994 - 2004 Fox Body Mustang - SN95	1-5/8"	5x4.5	15x10	6.50	14.4 - Standard 17.4 - SBL		

^{* 5}x120mm bolt pattern requires the use of 14mm lugs

Extra Clearance

BRAKE CLEARANCE

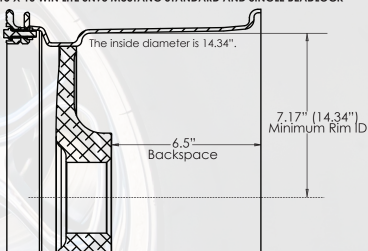
15 X 10 WIN LITE F BODY STANDARD AND SINGLE BEADLOCK

The inside diameter is 14.34".

7.17" (14.34")
Minimum Rim ID

Backspace

15 X 10 WIN LITE SN95 MUSTANG STANDARD AND SINGLE BEADLOCK





Important:

Caliper measurement cannot exceed 7.09".

This is measured from the center of your Hub/Axle to the highest point of the caliper.

Recommended clearance between the wheel & the caliper is .080 per Wilwood Disc Brakes.





WINLITE 17 x 4.5





Certification:	SFI 15.2 - Drag Rac	SFI 15.2 - Drag Race Front Wheel				
Lug Nut Type:	Mag Shank	Mag Shank				
Finish:	Black Powder Cod	Black Powder Coat				
Construction:	One Piece Forgec	One Piece Forged				
Bolt Pattern:	5x4.5, 5x4.75, 5x11	5x4.5, 5x4.75, 5x115mm, or 5x120mm				
Application	Backspace (in.)	Backspace (in.) Caliper Clearance (in.) Weight				
17x4.5	2.00	1.25	13			
17x4.5	2.75	2.75 1.5 12.5				





WIN LITE 17





Certifica	ition:	3,1,0,0,0,0	Standard - SAE-J2530 Certified Single Beadlock - 17 - Drag Race Rear Wheel			
5/8" Stu	d Compatible:	Yes				
Double I	Beadlock Available:	No				
Single Be	eadlock Available:	Yes 17x9.5 &	Up			
Lug Nut	Туре:	Mag Shank -	5/8" Stud			
Caliper	Clearance:	5/8"				
Bolt Patt	ern:	5x4.5, 5x4.75, 5x120mm*	, 5x5.00, 5x115mm*,			
Finish:		Black Anodiz	zed			
Construc	ction:	Standard or S	Single Beadlock			
Size	Backspace (in.)	Size	Backspace (in.)			
17x7	3.5 - 4.50	17x9.5	3.5 - 7.25			
17x8	3.5 - 5.50	17x11	3.5 - 8.50			

^{* 5}x115mm and 5x120mm will be drilled for 14mm lugs and use 14mm lugs only.

Backspace built to your specifications. (1/8" increments)





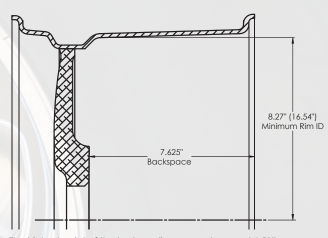


5550 MUSTANG

Certification	n: //	1//	SFI 15.1 - Drag Race Rear Wheel		
5/8" Stud Compatible:			Yes		
Double Beadlock Available:			No		
Single Beac	llock Available	:	Yes		
Lug Nut Typ	e:		Mag Shank - 5/8" Stud		
Caliper Cle	arance:		3/4"		
Bolt Pattern			5x4.5		
Finish:			Black Anodized		
Constructio	n:	1	Standard, Single, or Double Beadlock		
Size	Backspace (in.)	Weight (lb)			
17x10	7.625	16.7 20.3-SBL			

Requires the use of 14mm Lugs

BRAKE CLEARANCE



The highest point of the brake caliper cannot exceed 6.51". This is measured from the center of your hub/axle to the highest point on the caliper. Recommended clearance between the wheel & caliper is .080 per Wilwood Disc Brakes.





WIN LITE 17





DODGE DEMON

Certification:	SFI 15.2 - D	SFI 15.2 - Drag Race Front Wheel					
Double Beadlock Available:	No	No					
Single Beadlock Available:	Yes						
Lug Nut Type:	14mm Ma	14mm Mag Shank					
Finish:	Black Powder Coat						
Construction:	Two Piece Welded						
Application	Bolt	Backspace	Caliper	Weight			
	Pattern	(in.)	Clearance	(lb)			
	(in.)						
Demon, Hellcat Wide Body, R/T Scat Wide Body, & Red Eye Wide Body	5x115mm	5.125	2	18.1 LBS			

Wheel does not accept TPMS Sensors.

BRAKE CLEARANCE 10.00" 8.27" (16.54") Minimum Rim ID 5.125" Backspace

The highest point of the brake caliper cannot exceed 6.51". This is measured from the center of your hub/axle to the highest point on the caliper. Recommended clearance between the wheel & caliper is .080 per Wilwood Disc Brakes.

DRAGPACK





LATE MODEL APPLICATIONS

WINLITE 18 x 5



Certification:	SFI 15.2 - Drag Race Front Wheel					
Double Beadlock Available:	No					
Single Beadlock Available:	No					
Lug Nut Type:	Factory Conica	Seat				
Finish:	Black Powder C	oat				
Construction:	One Piece Forged					
Application	Bolt Pattern	Backspace	Caliper	Weight (lb)		
		(in.)	Clearance (in.)			
Challenger/Charger/Hellcat/Magnum SRT8/Demon	5x115mm	2.125	2.125	13.8		
Cadillac CTSV 2015+	5x120mm	2.125	2.125	13.8		
Gen 6 Camaro SS & ZL1 2016+	5x120mm	2.125	2.125	13.8		
C7 Corvette Z06 & Gran Sport 2014-2018	5x4.75	2.125	2.125	13.8		
Gen 5 Camaro SS & ZL1 2010-2015	5x120mm	2.500	1.750	14.2		
C7 Stingray Corvette 2014-2018	5x4.75	2.500	1.750	14.2		
Ford Mustang \$550 GT250 & Perf Package 2015 +	5x4.50	2.500	1.750	14.2		

Wheels do not accept TPMS Sensors.

DRAG PACK



WIN LITE 17 x 10





DRAG PACK



WIN LITE 17 x 10

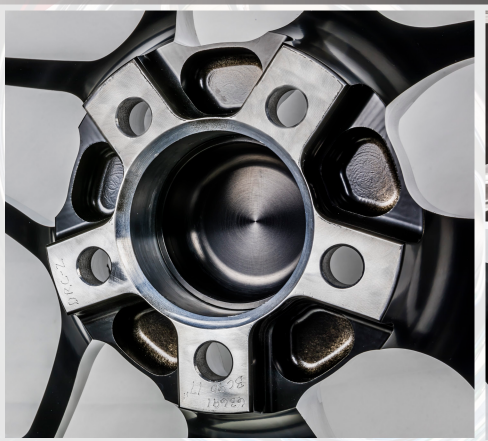


Certification: SFI 15.1 - Drag Race Rear Wheel				
Double Beadlock Available:	No			
Single Beadlock Available:	Yes			
Lug Nut Type:	Factory Conico	al Seat		
Finish:	Black Powder	Coat		
Construction:	Standard or Sir	ngle Beadlock		
Application	Bolt Pattern	Backspace (in.)	Caliper Clearance (in.)	
1994 - 2004 SN-95 Mustang 2015 - 2018 Dodge Hellcat 2008 - 2017 Challenger/Charger/Magnum SRT8	5x4.5 5x115mm	6.5	2.0	
2010 - 2015 Gen 5 Camaro SS & ZL1 ** 2016+ Gen 6 Camaro SS & ZL1 2016 - 2018 Cadillac CTS-V 2006 - 2013 C6 Corvette Z06	5x4.75 5x120mm	6.95	1.5	
2015+ S550 Mustang GT350 & Perf Package 2011 - 2014 S197 Mustang GT 2009 - 2014 Cadillac CTS-V 1993 - 2002 Gen 4 Camaro SS	5x4.5 5x4.75 5x120mm	7.5	1.25	
2014 - 2018 C7 Corvette Z06 / GranSport*	5x4.75	6.95	1.5	

^{**} Weight starting at 18.6 LBS Non-Beadlock 22.4 LBS Standard Beadlock

^{*} Must Use aftermarket Drag Spindles - Available from Carlyle Racing or LG Motorsports

DRAG PACK











COMP5 - Standard Rear





Certification	n:		SFI 15.1 - Drag Race Rear Wheel			
5/8" Stud C	5/8" Stud Compatible:					
Double Beadlock Available:			Yes 15x10 & Up			
Single Beac	llock Available	: :	No			
Lug Nut Typ	e:		Mag Shank - 5/8" Stud			
Caliper Cle	arance:		.845"			
Bolt Pattern:			5x4.50, 5x4.75			
			5x5.00 - 15x14, 15x15 & 16x16 Only			
Finish:			Polished or Black Anodized			
Constructio	n:		Standard or Double Beadlock			
Size	Backspace Weight (in.)		Size	Backspace (in.)	Weight (lb)	
15x10	4, 5, & 6 **	13	15x15	4 & 5 **	13.8	
15x12	4, 5, & 6 **	12.8	16x16	4, 5, & 6 **	15.4	
15x14 4 & 5 ** 14						

^{**} Backspace in 1 inch increments only.

Important: Not for Street Use

COMP5 - Double Beadlock

Certific	ation:		SFI 15.1 - Drag Race Rear Wheel				
5/8" Stu	ud Compatible:		Yes				
Double	Double Beadlock Available:			Yes 15x10 & Up			
Lug Nu	t Type:		Mag Shan	k - 5/8" Stud			
Calipe	Caliper Clearance:			.845"			
Bolt Pat	Bolt Pattern:			5x4.50, 5x4.75			
				5x5.00 - 15x14, 15x15 & 16x16 Only			
Finish:			Polished or Black Anodized				
Constru	uction:		Double Beadlock				
Size	Backspace (in.)	Weight (lb)	Size	Backspace (in.)	Weight (lb)		
15x10	4	19.8	15x15	4 & 5 **	21.2		
15x12	4 & 5 **	20.2	16x16	4 & 5 **	22.6		
15x14	4 & 5 **	20.8					

Beadlock Rim ID 15" - 6.625" (13.250") 16" - 7.6125" (14.250") Wheel Centerbore is 3 189"

BRAKE CLEARANCE

Double Beadlock

Important: Not for Street Use



^{**} Backspace in 1 inch increments only.







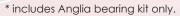


COMP5 Spindle Mount





Certification:	15.2 - Drag Race	15.2 - Drag Race Front Wheel			
Double Beadlock Available:	No				
Single Beadlock Available:	No				
Finish:	Polished or Black Anodized				
Construction:	One Piece Spindle Mount				
Spindle Type:	Size	Backspace	Weight		
		(in.)	(lb)		
Strange Ultra to 2010	15x3.5	1.75	8.6		
Strange GT / Santhuff	15x3.5	1.75	8.6		
Strange Ultra 2011 & Up	15x3.5	1.75	8.6		
Anglia / Lamb *	15x3.5	1.75	8.6		
Anglia	17x2.125	1.06	6.5		





COMP5 - Bolt-On







Certification:	15.2 - Drag Race	Front Wheel	
Lug Nut Type:	1/2" Mag Shank		
Caliper Clearance:	15"20" / 17"	875''	
Finish:	Polished or Black	Anodized	
Construction:	One Piece Forge	ed	
Size	Backspace (in.)	Bolt Pattern	Weight (lb)
15x3.5	1.75	5x4.5	7.6
15x3.5	2.25	5x4.5	8.0
15x3.5	1.75	5x4.75	7.6
15x3.5	2.25	5x4.75	8.0
17x4.5	2.75	5x4.5	9.8
17x4.5	2.75	5x4.75	9.8





COMP7 - Standard Rear





Certification:			SFI 15.1 - Drag Race Rear Wheel		
5/8" Stud	Compatible:		Yes		
Double B	eadlock <mark>Availa</mark> b	le:	Yes 15x10 & U	Jp ==	
Single Be	adlock Available	: :	No		
Lug Nut T	ype:		Mag Shank -	5/8" Stud	
Caliper C	learance:		.845"		
Bolt Pattern:		5x4.50, 5x4.75			
			5x5.00 - 15x14, 15x15 & 16x16 Only		
Finish:			Polished or Black Anodized		
Construc	lion:		Standard or I	Double Beadlock	
Size	Backspace	Weight	Size	Backspace	Weight
	(in.) Craw	(lb)		(in.)	(lb)
15x10	4, 5, & 6 **	13.7	15x15	4 & 5 **	15.8
15x12	4, 5, & 6 **	14.7	16x16	4, 5, & 6 **	16.5
15x14	4 & 5 **	15.6			

^{**} Backspace in 1 inch increments only.

Important: Not for Street Use

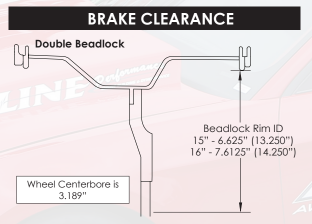
COMP7 - Double Beadlock

Certification:			SFI 15.1 - Dro	ag Race Rear Whe	eel
5/8" Stud	Compatible:		Yes		
Double Be	eadlock Availab	le:	Yes 15x10 & Up		
Lug Nut Ty	/pe:		Mag Shank	- 5/8" Stud	
Caliper C	Caliper Clearance:		.845''		
Bolt Patter	rn:	11-7	5x4.50, 5x4.7	75	
		5x5.00 - 15x14, 15x15 & 16x16 Only			
Finish:			Polished or Black Anodized		
Construct	Construction:		Double Bea	dlock	
Size	Backspace	Weight	Size	Backspace	Weight
	(in.)	(lb)		(in.)	(lb)
15x10	4	19	15x15	4 & 5 **	21.5
15x12	4 & 5 **	20.3	16x16	4 & 5 **	23.2
15x14	4 & 5 **	21			

^{**} Backspace in 1 inch increments only.

Important: Not for Street Use











COMP7 Spindle Mount







Certification:	15.2 - Drag Race Front Wheel		
Double Beadlock Available:	No		
Single Beadlock Available:	No		
Finish:	Black Anodized		
Construction:	One Piece Spindle Mount		
Spindle Type:	Size	Backspace	Weight
		(in.)	(lb)
Strange Ultra to 2010	15x3.5	1.75	8.4
Strange GT / Santhuff	15x3.5	1.75	9.6
Strange Ultra 2011 & Up	15x3.5	1.75	8.4
Anglia / Lamb *	15x3.5	1.75	8.4
Anglia	17x2.125	1.06	7.6

^{*} includes Anglia bearing kit only.

COMP7 - Bolt-On



15.2 - Drag Race Front Wheel			
1/2" Mag Shank			
15"20" / 17" -	.875"		
Black Anodized	Black Anodized		
One Piece Forged			
Backspace	Bolt Pattern	Weight (lb)	
(in.)			
1.75	5x4.5	7.5	
2.25	5x4.5	8.0	
1.75	5x4.75	7.5	
2.25	5x4.75	8.0	
2.75	5x4.5	9.8	
2.75	5x4.75	9.8	
	1/2" Mag Shank 15"20" / 17" - Black Anodized One Piece Forge Backspace (in.) 1.75 2.25 1.75 2.25 2.75	1/2" Mag Shank 15"20" / 17"875" Black Anodized One Piece Forged Backspace (in.) 1.75	

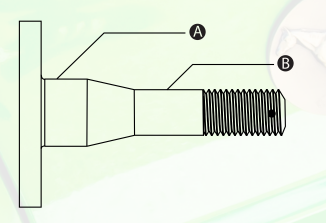






COMP SERIES

Spindle Mount Wheel Identification



Anglia/Lamb/Stiletto/Spindle

A = .984 DIA (Bearing Cone #07097)

B = .625 DIA (Bearing Cone #03062)

Strange Ultra Strut to 2010

A=1.0625 DIA (Bearing Cone #L44649)

B = .688 DIA (Bearing Cone #LM11749)

Strange Ultra Strut 2011 & UP

A=1.0625 DIA (Bearing Cone #L44649)

B = .7495 DIA (Bearing Cone #A6075)

Strange GT/Stanthuff Strut

A = 1.251 DIA (Bearing Cone #LM67048)

B= .751 DIA (Bearing Cone #LM11949)

WHEEL ACCESSORIES

LUG NUTS

Mag Shank - CLOSED END



*1/2 Mag Shank for use with 15x3.5 and 15x4 with 2.25 Caliper Clearance:

mag snan	wag shank - CLOSED END				
Part #	Size	Length	Per		
999962	12mm-1.5	3/4"	10pk.		
999963*	12mm-1.5	1/2"	10pk.		
999990	7/16-20	3/4"	10pk.		
999991*	7/16-20	1/2"	10pk.		
999994	1/2-20	3/4"	10pk.		
999995*	1/2-20	1/2"	10pk.		

SN95 Mustang 6.5 Backspace Wheels



Part #	Size	Mag Shank
999956	1/2-20 x 1.38"	Closed
999957	1/2-20 x 1.38"	Open

O.E RACE LUG NUTS (StreetLite/Win Lite) for vehicles with 5/8" Studs



Part #	Size	Per
999998	5/8-18	10pk.

Mag Shank - OPEN END



*1/2 Mag Shank for use with 15x3.5 and 15x4 with 2.25 Caliper Clearance:

Part #	Size	Length	Per	
999964	12mm-1.5	3/4"	10pk.	
999965*	12mm-1.5	1/2"	10pk.	
999992	7/16-20	3/4"	10pk.	
999993*	7/16-20	1/2"	10pk.	
999996	1/2-20	3/4"	10pk.	
999997*	1/2-20	1/2"	10pk.	

5x115 & 5x120 Bolt Patterns Only



Part #	Size	Mag Shank
999959	14mm -1.5	Open

WHEEL STUD SPACERS



Part #	Length	Per
999495	.625	Pair
999496	.825	Pair
999497	1.125	Pair

WHEEL ACCESSORIES

WHEEL SPACERS

ALL WHEEL SPACERS HAVE A 3.080" CENTERBORE

Wheel spacers are precision machined from 6061-T6 aluminum to ensure trueness, quality & strength. To ensure proper fitment you will need to measure the overall diameter of the bolt pad area of your wheels before ordering.

- Billet Specialties recommends the use of E-T style lug nuts for proper thread engagement. E-T lug nuts allow for an extra 1/4" of thread engagement.
- Stud length must be long enough for the lug nut to engage the stud a minimum length equal to the diameter of the stud.



Wheel Size	Bolt Pattern	Spacer Size	Part #
15x3.5 - 15x10	5x4.50 / 5x4.75	1/4" (.25")	WS3085625
15x3.5 - 15x10	5x4.50 / 5x4.75	1/2" (.50")	WS3085650

Bolt Pad Dia. 5.75"



UNIVERSAL WHEEL SPACER

Bolt Pattern	Spacer Size	Part #
5x4.25, 5x4.50, 5x4.75, 5x5.00	1/4" (.25")	WSG5L250
5x4.25, 5x4.50, 5x4.75, 5x5.00	3/8" (.375")	WSG5L375
5x4.25, 5x4.50, 5x4.75, 5x5.00	1/2" (.50")	WSG5L500
5x4.25, 5x4.50, 5x4.75, 5x5.00	3/4" (.75")	WSG5L750

Replacement Center Caps for Street Lite Wheels



- Diameter: 2-7/8"
- Exposed Lug





P/N 999498

Replacement Beadlock Rings



15" - P/N 999115 16" - P/N 999116

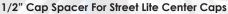
Sinale:

17" - P/N 999118

Drag Pack Single:

17" - P/N 999119

- Includes Hardware
- Black Anodized Finish
- 6061-T6 Aluminum





1/2" spacer for vehicles with long front hubs P/N 999598

Need Extra Spindle Clearance? Our cap spacer will give you an extra 1/2"

Replacement Center Caps for Win Lite Wheels



2-1/2" Cap

O-Ring Cap P/N 999081B P/N 999081 (polished)

P/N 999084B

3-1/8" Cap P/N 999083B

Chrome Valve Stems - Bolt-In P/N 999900





Replacement Center Caps Comp5

P/N CS9150 - Ultra, Anglia, Lamb-Polished P/N CS9152 - GT, Santhuff-Polished P/N CSB9150 - Ultra, Anglia Lamb-Black P/N CSB9152 - GT. Santhuff-Black Replacement O-Ring: P/N CS9151 (Cap #CS9150) P/N CS9153 (Cap #CS9152)

Replacement Beadlock Hardware



15" - P/N 999113

16" - P/N 999114

17" - P/N 999117

Includes:

• Grade 8 Zinc plated 12pt bolts and Flat washers





