

### **BRAKE SYSTEMS**



## Wheel Spacer Tech Sheet

Universal Wheel Spacer

Improve Appearance

Widen Track

Increase Brake Clearance

6061-T6 Aluminum\*

Sold in Pairs

Proudly Made in the USA

\*1/8" are steel and zinc plated



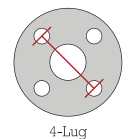


# STANCE IS EVERY C

#### Installation Check List

- Make sure you have enough thread engagement on your studs before adding spacers. In many cases most cars can not take more than ½" (.250) with stock studs (and this is not always the case). Please make sure you have the proper length studs to add wheel spacers.
- Make sure your car can accept the amount of spacer you are looking to add! Pay attention to fender clearance, and tire rubbing!

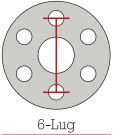
#### How to Measure Bolt Pattern



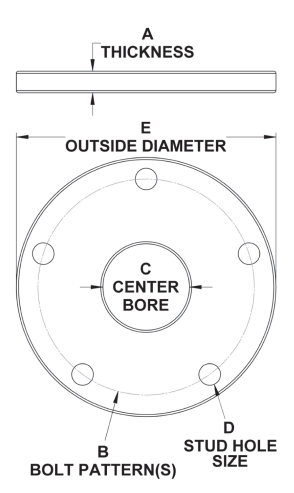
Middle of two holes directly across from one another



Back of hole to the center of the second bolt hole



Same as 4-Lug



#### Wheel Spacer Chart

KIT NUMBER	THICKNESS	BOLT PATTERN(S)	CENTER BORE	STUD HOLE SIZE	OUTSIDE DIAMETER
	A	В	С	D	E
2000001	1/4 ( .250)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000002	3/8 ( .375)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000003	1/2 ( .500)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000004	5/8 ( .625)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000005	3/4 ( .750)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000006	7/8 ( .875)	4×100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000007	1.00	4x100, 108, 114.3	2.560	9/16 ( .562)	6.0
2000008	1/4 ( .250)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000009	3/8 ( .375)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000010	1/2 ( .500)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000011	5/8 ( .625)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000012	3/4 ( .750)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000013	7/8 ( .875)	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000014	1.00	5x4.25, 4.50, 4.75	2.800	9/16 ( .562)	6.0
2000036	1/4 ( .250)	6×4.50	3.075	9/16 ( .562)	6.5
2000037	3/8 ( .375)	6×4.50	3.075	9/16 ( .562)	6.5
2000038	1/2 ( .500)	6×4.50	3.075	9/16 ( .562)	6.5
2000039	1/4 ( .250)	6x5.50	3.075	9/16 ( .562)	7.25
2000040	3/8 ( .375)	6x5.50	3.075	9/16 ( .562)	7.25
2000041	1/2 ( .500)	6×5.50	3.075	9/16 ( .562)	7.25
2000042	1/8 ( .125)*	5x4.50, 4.75	2.800	17/32 ( .531)	6.0
2000043	1/8 ( .125)*	5x5.0, 5.50	3.060	5/8 ( .625)	7.0
2000044	1/4 ( .250)	5x5.0, 5.50	3.075	5/8 ( .625)	7.0
2000045	3/8 ( .375)	5x5.0, 5.50	3.075	5/8 ( .625)	7.0
2000046	1/2 ( .500)	5x5.0, 5.50	3.075	5/8 ( .625)	7.0
2000050	1/4 ( .250)	5x108, 100	2.800	9/16 ( .562)	6.0
2000051	3/8 ( .375)	5x108, 100	2.800	9/16 ( .562)	6.0
2000052	1/2 ( .500)	5×108, 100	2.800	9/16 ( .562)	6.0