



Wheel Spacers: Place orders now!

Simple, Bolt On Handling and Looks!

Wheel Spacers fit these models: E24, E28, E30 M3, E31, E32, E34, E36, E38, E46, E60, E63, E82, E83, E87, E90, E91, E92, E93 (E9X) and M3

PRICE: \$99 (US dollars) Excluding shipping & duties which will be confirmed at the time of your actual order.



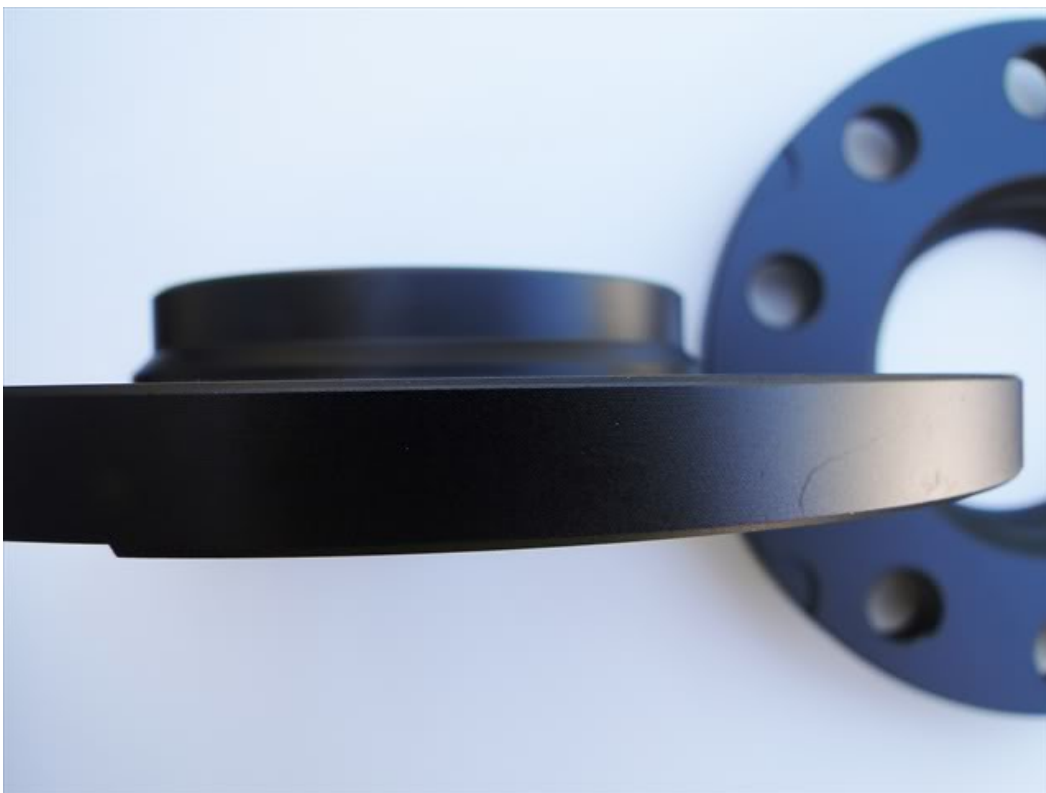
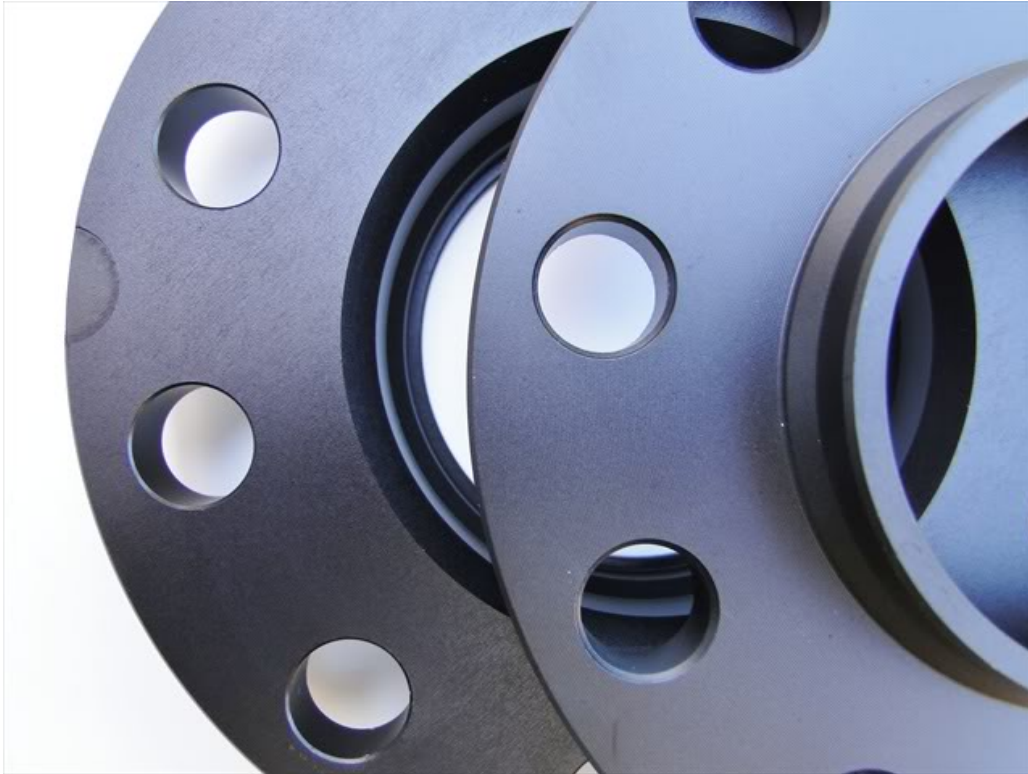
Wider Stance = Better Handling & a more aggressive look!

Widen the wheelbase with a set of custom designed wheel spacers for superior handling and roll reduction. Wheel spacers push your rims and tires out flush with your wheel well for an instant aggressive look, better lateral stability and better handling. Great for creating clearance for aftermarket suspension or big brakes. These super strong spacers are custom designed and in an anodized black finish. There are no markings on the outside edge for a stealth appearance. Each pair of Wheel spacers come with aircraft grade 10.9 Heat Treated OEM quality extended black lug bolts.

The Wheel Spacers are available in

10MM, 12MM, 15MM

Here are pix of the 10mm spacers:



Wheel Spacer Applications:

1992+ 3-series, E36, E46, E90, E91, E92, E93, M3

2004+ 1-series E81, E82, E87, E88

2004+ 5-series E60, M5
2005+ 6-series E63, E64, M6
2003+ Z4, M-Roadster/Coupe E85
1996-2002 Z3, M-Roadster/Coupe
ALL 5-Lug with a 72.5 MM Hub.

BMW Wheel Spacers Features:

Hub-Centric Wheel Spacers
10 Aircraft Grade 10.9 Extended Lug Bolts Included

Better Handling
Wider Stance
More Aggressive Looks
Easy Install / Removal
Special pry tabs on the back
Light Weight Anodized Black Aluminum
5x120 Bolt Pattern
72.5MM Center Bore
Perfect Fit
1-piece spacer with hub-centric lip
Strong Solid Design
Stealth Appearance

Bolt Pattern: 5/120
Center Bore: 72.5
Bolt Thread Thread: 12x1.5

Each wheel spacer kit includes 2 Wheel Spacers and 10 extended lug bolts.



Pic of OEM vs 15mm spacer in the rear:



Note: wheel spacers are sold as one pair (2pcs) with 10 black longer lug bolts included. No searching for bolts to match, they are included.

Most vehicles can have up to 15mm in the rear and 10mm -12mm in the front. It is recommend: 12-15mm rear and 10mm - 12mm front on OEM rims and tires.

