SKU: 030BK/031BK/032BK

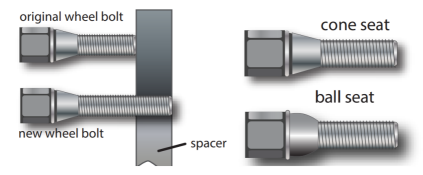
Forged 6061 T6 Aircraft Wheel Spacers/Adapters INSTRUCTION

Wheel Spacers come with 10.9 grades black DACROMET finish wheel studs/bolts

Anodized finished and heat treated for extra strength

Important Safety Information

- 1) Never modify the wheel adapters/spacers
- 2) Do not stack multiple adapters/spacers on a single wheel.
- 3) **Select the correct length wheel bolts.** Wheels bolts must penetrate the threaded holes in the wheel hubs to a minimum depth for safety reasons.



4) **Tighten the wheel bolts correctly.** Wheels bolts must be tightened properly for safety and performance.

Never use an impact gun to install lug bolts unless you are using torque limiting sockets.

5) Re-torque all lug nuts after 25-50 miles of driving, then again after 1-2,000 miles.

Installation Procedure

Step 1: Apply you parking brake and then lift you vehicle on the jack or the elevator and remove the wheel.



Step 2: Clean the rust and dirt off of the hub. Take your time, this is essential for the spacers to fit exactly on the hub and avoid getting any kind of vibrations later on.



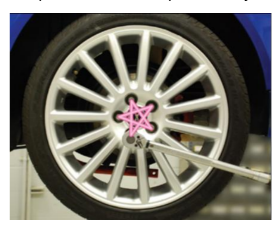
Step 3: Apply a thin coat of anti-seize cream. The anti-seize cream must go only around the center hub.



Step 4: Fit your spacer on the hub and make sure sits flush all around.

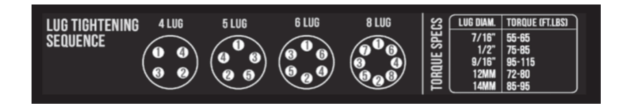


Step 5: Tighten the spacer bolts to the recommended wheel bolt torque. Draw the bolts down in steps, tightening in a star pattern to seat the spacer evenly.



As you can see, installing wheel spacers is not complicated or difficult, if you follow these simple steps.

- To avoid excessive loads on vehicle's suspension components, it is recommended that the vehicle manufacturer's original offset be maintained. Excessive positive offset can be dangerous and can cause suspension component failure.
- We assume no responsibility for damages or repair costs incurred as a result of a change in offset.
- Modified vehicles may not meet local or state requirements for use on public streets.
 Always research and adhere to federal, state and local laws regarding the use of wheel adapters.
- Carefully follow the installation instructions included on this package. We assume no liability for injury, damage or repair costs resulting from improper installation or use.



Standard torque of Nuts or bolts:

M12 x 1.25 = 8.0 turns = approx. 10 mm of load bearing shaft length M12 x 1.5 = 6.5 turns = approx. 10 mm of load bearing shaft length M14 x 1.5 = 7.5 turns = approx. 12 mm of load bearing shaft length 1/2" UNF = 8.0 turns = approx. 11 mm of load bearing shaft length 9/16" = 7.5 turns = approx. 12 mm of load bearing shaft length

Thank you for the purchases!

If you have any issue with installation, missing items, damaged package, exchange or replace, etc. We would like to help you to solve them. Please Contact us by

E-mail: info@kspperformance.com

Tel: 818-666-8556

Please leave us positive feedback. We try our best to ensure all our packages are heavy duty and inspected before they are shipped.

All us have a refund return policy. Under special circumstances, returns might be accepted with prior written approval. All returned product will be shipped freight prepaid by buyers, but we will take the responsibility if there are some problems with us. No returns will be accepted after 30 days upon receipt of product.

If you are dealers or wholesalers and want to purchase more or customize, please feel free to contact us through Amazon or EBay Message tools. For more details, please call us at 818-616-8556.

Amazon: eBay:

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- 2. Find your product
- 3. Click on "contact seller"
- 4. Include your order #

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