Installation Instructions for 65060-65069 Wheel Adapters

Important Notes Read First

- 1. DO NOT ATTEMPT TO MODIFY ADAPTER. NEVER REMOVE FACTORY INSTALLED STUDS. Alteration or improper installation is dangerous and will void warranty.
- 2. DO NOT USE IMPACT WRENCH.
- 3. Modified vehicles may not meet local and state requirements for use on public streets. It is your responsibility to adhere to federal, state and local laws prior to installation. It is your sole responsibility to comply with all laws.
- 4. There is no warranty stated or implied due to unusual use or driving conditions, any damage caused by modifications, improper installations, or improper use is the sole responsibility of you, the buyer (not the manufacturer, distributor, or retailer). The buyer will assume any cost of any necessary repairs, or services.
- 5. We do not guarantee the ride quality of wheel spacers or wheel adapters. Ride quality is an entirely subjective opinion and there are too many factors that can effect it.
- 6. DO NOT USE ON TRAILERS OR FRONT WHEEL DRIVE VEHICLES.
- 7. MAG WHEEL NUTS Check thread and length. Nuts must not bottom out on adapter before wheel is tight. Any nuts used must have minimum of 9/16" effective thread length. On open-end lug nuts, the end of the lug bolt must be flush or extend beyond the lug nut.

Installation

- 1. Check wheel for burrs, rivet heads or other obstructions which could prevent proper seating of the adapter.
- 2. Mount wheel adapter. Hand-torque all lug nuts to factory specifications. Torque to specifications DO NOT USE IMPACT WRENCH.
- 3. Check that wheel and tire clearance allows for full steering (lock-to-lock). Check for adequate tire-fender clearance when vehicle is loaded.
- 4. Balance wheels.
- 5. Check and re-torque all bolts every 2000 miles.

Proper Method For Measure A Vehicle's Wheel or Hub Bolt Pattern Diameter:

For FIVE lug patterns, measure from the CENTER of the first stud to the OUTSIDE EDGE of the stud/hole furthest away from it. Do NOT measure center to center on 5 lug bolt patterns.

Interchangeable Diameters

108mm is Same As 4.25" 114.3mm is Same As 4.50"

Wheel Spacer Lug Nut Torque Chart	
7/16" Lug Nut	55-65 ft./lbs.
1/2" Lug Nut	75-85 ft./lbs.
9/16" Lug Nut	95-115 ft./lbs.
5/8" Lug Nut	125-150 ft./lbs.
10mm Lug Nut	45-55 ft./lbs.
12mm Lug Nut	70-80 ft./lbs.
14mm Lug Nut	85-95 ft./lbs.



