

Heavy Duty

WHEEL CENTERING PRODUCTS

- Wheel Vibrations?
- Wheel Hop?
- Brake Pedal Pulsations?
- Erratic Tire Wear?
- Excessive Fuel Consumption?

If you are experiencing these problems, it may be because your wheels aren't centered on the hub. And if your wheels aren't centered, you will continue to experience these problems. With **Specialty Products' Wheel Centering Products**, you can re-center your wheel, and eliminate all of these problems.

Benefits...

- Increases fuel mileage
- Increases tire life
- Decreases tire vibration
- Cuts rebalancing costs
- Reduces "wheel-off" condition
- Reduces tire cupping

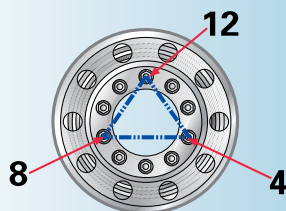
Perfect for...

- Semi Trucks and Trailers
- Heavy & Medium Duty Trucks
- Parcel Package Trucks
- Emergency Vehicles
- Commercial Buses
- School Buses
- Motor Coaches

Install our wheel centering products on your truck or fleet and start saving money NOW! Simply the BEST solution for tire vibration and erratic wear.

SPC 'EZ ON' Wheel Centering Tool Set

- 32111** OTR Vehicles
22mm
- 32115** Ford F450/F550
Super Duty
14mm
- 32116** Alcoa Wheels
made in
Hungary
22mm



Stop wheel hop and vibrations on hub piloted wheels! Hub pilot hole diameter tolerances can allow wheels to be installed and tightened in an "off center" or clocked position. The 32111 threadless wheel centering tool set (3) fits 22mm studs on Heavy Duty and Over-the-Road Tractors and Trailers. The 32115 is for Ford F450/F550 Super Duty. These tools slide directly over the wheel studs in the 12, 4, and 8 o'clock positions. The wheel is then installed over the tools, the stud nuts added to the exposed studs and tightened. The wheel is now centered precisely. The centering tools are removed and the final stud nuts are added, torquing all nuts to manufacturer's specifications.

Features

- Threadless Design
- Tapered Nose
- Single Set

Benefits

- Saves Installation Time
- Eases Wheel Mounting
- For Steer, Drive & Trailer Axles

32111
32115
32116



Our threadless design allows the installer to quickly and easily center the wheels to the hub. And our tapered design makes it easy to mount the wheel over the hub.