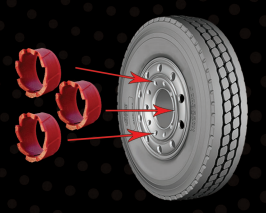
Installation Instructions

- 1. Position tire/wheel assembly completely onto the hub.
- 2. Place recommended* number of Sleeves per wheel, on opposing studs, in the form of a triangle.
- 3. Install sleeves into position, fully engaging the wheel, using 2 piece flange nuts, or installation tool.
- Secure flange nuts on the same studs the sleeves are installed on.
- 5. Install remaining flange nuts, then torque all nuts to manufacturer's recommended specifications.

The self-sizing raised ridges are compromised after initial installation.

NEVER REUSE A COUTNERACT WHEEL CENTERING SLEEVE AFTER IT HAS BEEN INSTALLED

*Minimum 3 Sleeves recommended per wheel. 5 Sleeves recommended for added security on heavy duty applications.



Counteract has over 60 different products available for commercial trucks, light duty trucks, off road, motorcycles, and ATV/UTVs.

Contact us for a FREE full product catalogue!





Balancing the wheels of transportation

Counteract Balancing Beads Inc. 70 Watson Parkway South, Unit # 8 Guelph, ON, N1L 0C3 Tel: 1-519-837-3331 Toll Free: 1-800-572-8952

Email: contact@counteractbalancing.com

To locate a distributor in your area, please visit our website at:

www.counteractbalancing.com







6 Piece Pack



CBB Part # WCS-B

Installation Tool



Installation Tool required for installing and removing Sleeves on the inside dual wheels

CBB Part # WCS-IT

- Centers all hub-piloted wheels with 22mm studs
- Reduces tire wear and improves fuel economy
- Eliminates radial wheel runout and reduces risk of 'wheel off' conditions
- A fraction of the cost of competitive products
- Proven not to affect clamping force and torque

100 Piece Bucket



CBB Part # WCS-C

1000 Piece Bucket



CBB Part # WCS-D

Every 1000 piece bucket comes with a FREE Installation Tool



3 Piece Install 5 Piece Install