

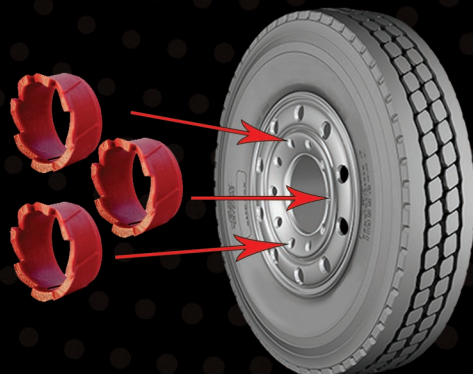
## Installation Instructions

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.
4. 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 COUNTERACT 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!



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](mailto:contact@counteractbalancing.com)

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

[www.counteractbalancing.com](http://www.counteractbalancing.com)



**AVAILABLE NOW!**



# 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