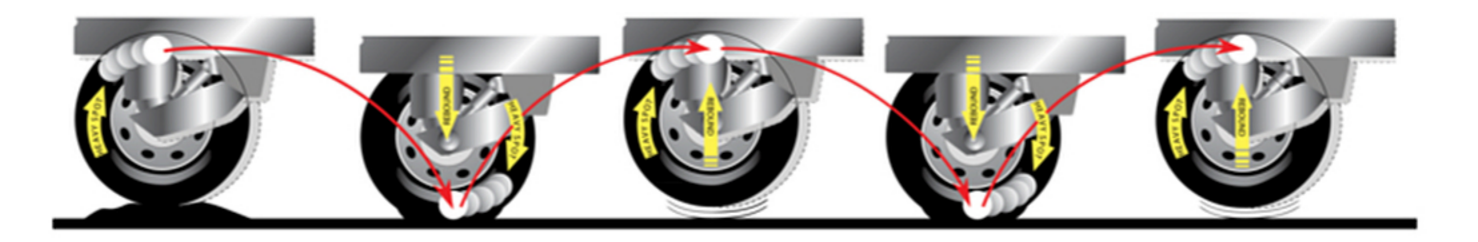
How Counteract Tire Balancing Works

The balancing beads are distributed around the tire as it begins to roll, through centrifugal force. As the centrifugal force increases, the heavy spot pulls up and down on the suspension, making the beads move in the opposite direction of the downward and upward motion, through inertia. The beads continue to migrate until the complete wheel assembly is balanced.

BEFORE INSTALLING COUNTERACT



AFTER INSTALLING COUNTERACT

