

# Snap-In ABS Tone Ring

A new wheel end design innovation from ConMet.

## Engineered for durability and performance

- ▶ Tabs machined into rotor maintain ABS tone ring position while limiting direct contact with rotor to prevent warping.
- ▶ Retaining ring snaps into the ramped grooves in each tab to hold ABS tone ring securely in place.
- ▶ Snap-in design maintains strong axial hold that withstands road vibrations to avoid ring chattering.
- ▶ Incorporated into a lightweight hub assembly to maximize payload.

## Long-lasting, anti-corrosion coating

- ▶ Stainless steel retaining ring naturally resists corrosion.
- ▶ High performance, anti-corrosion coating applied to ABS tone ring resists rust-jacking and corrosion of ABS tone ring teeth when exposed to road salts and other road contaminants.

## Fast, easy service

- ▶ No fasteners or torque tools needed, simply position the ABS tone ring and snap the retaining ring into place by hand.
- ▶ When replacement is necessary, spend less time on maintenance, increasing vehicle uptime.

Now available on aluminum PreSet Plus® hub and rotor assembly:

- ▶ Position: Drive
- ▶ Rotor type: Flat
- ▶ Hub offset: 2.00"
- ▶ Brake rotor diameter: 430mm
- ▶ Brake rotor offset: 5.106"
- ▶ ABS ring offset: 5.29"

