



# Magnetic Headsets

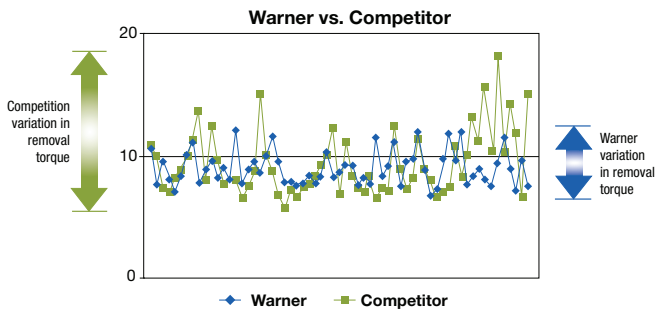
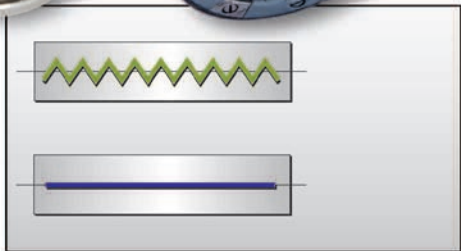
For Capping Applications



## Improve end product consistency with your capping machinery

For OEM's who provide rotary capping machines or users who need to maintain them, Warner Electric has a product for you! Our Precision Tork™ magnetic capping headset is the most technologically advanced capping headset in existence. Featuring smooth torque magnetic technology, these headsets provide the most consistent torque control on the market. Warner Electric headsets provide smooth torque, no pulsations or pounding. This technology significantly reduces shock on a system, enabling longer operating life of capping headsets and machine components. Variation in removal torque is also reduced.

Stainless steel Warner Electric magnetic capping headsets have visual setting scales for the top-load spring and static torque, making it easy and quick to accurately set headset top load and static torque. Units are drop-in replacements and 100% interchangeable with major OEM headset models. Spend less time adjusting and more time bottling!



Each data point is a measurement from one sample bottle from competitive headsets running on the same machine.

For Technical Assistance Call

**800-825-9050**



An Altra Industrial Motion Company



MEX (55) 53 63 23 31 MTY (81) 83 54 10 18  
QRO (442) 1 95 72 60 [ventas@industrialmagza.com](mailto:ventas@industrialmagza.com)



**Warner Electric's unique product design enables longer life for your magnetic headset.**



Optional Spring Covers Available

**Stainless Steel Construction, Quad Seal, and Drain Holes**

The quad seal helps to protect the bearing from contaminants and the drain holes allow for an exit if anything does get inside of the unit, allowing units to better withstand harsh environments including caustic washdowns!

**Visual Setting Scale for Application Torque**

Easy to set and maintain. This application torque scale provides accurate setting for static torque.

**Visual Setting Scale for Top-Load Spring**

Easy to set and maintain. The top load scale provides accurate setting for down force.

**Oversized Thrust Bearing**

Specifically designed for the bottling industry with an oversized thrust bearing to handle the repeated downward thrust of capping, increasing bearing life vs. standard radial ball bearing used by competitive models, thus reducing maintenance and rebuild costs\*.



\*This bearing is not incorporated on all models.

**Smooth Torque Technology**

- Eliminates cap overtightening
- Reduces variation of removal torque
- Provides less shock wear on system



**Why Food and Beverage Customers Choose Warner**

**Smooth Torque**

Hysteresis vs. Synchronous technology

**Improved Process Capability**

Less variation in removal torque increases Cp and Cpk levels

**Longer Operating Life**

Approximately 2X the operating life of OEM headsets

**Easy to Set up and Maintain**

Visual setting scales, set it and forget it!

**Lower operating Costs**

- Lower Costs for New Units
- Lower rebuild costs and less frequent rebuilds

**100% Interchangeable with OEM headsets!**

Alcoa, Zalkin, AROL, Fogg, Krones, KHS

**Excellent Service and Delivery**

- Stock -2 days for single unit!
- 3-4 weeks for an entire machine!

**Other Altra products for use on capping machinery include:**

- Centric Mechanical Overload Clutches
- Foot Mounted Clutch/Brakes
- 700 Series Worm Gear Speed Reducers
- 800BR Series Helical Gear Speed Reducers
- Motors and Drives
- Sensors and Safety Switches

For more information about the products above or our comprehensive offering of power transmission solutions for use on other types of packaging machinery, visit [www.altra-packaging.com](http://www.altra-packaging.com)



**Warner Electric**

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