Magnetic Capping Headset Replacements

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

Spring Cover

Keeps lubrication within the unit, extends the life of the top load components.



The quad seal helps to protect the bearing from contaminants. The drain holes allow for an exit if any fluids get inside of the unit. These features combined with stainless steel construction enable the units to better withstand harsh environments, including caustic washdowns!

Visual Setting Scale for Application Torque

Easy to set up and maintain. This setting scale provides easy, accurate setting of application torque.







Visual Setting Scale for Setting Top Load Force

Easy to set up. This setting scale provides easy accurate setting of top load 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 compared to a standard radial ball bearing used by competitive models.

This bearing is not incorporated on all models.

Smooth Torque Technology

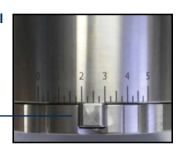
Eliminates cap over-tightening, reduces variation in removal torque, and provides less shock wear on the system.

Lifetime Sealed Magnets

- Reduced maintenance costs
- Never need to be replaced

Push Button Torque Control Optional Feature

Quick torque changeover.



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Magnetic Capping Headset Replacements

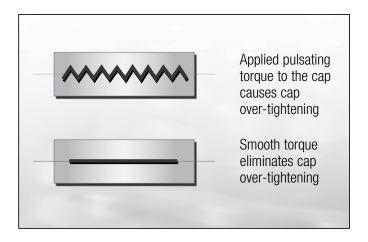
Featuring Smooth Torque magnetic technology to provide the most consistent torque control on the market

Warner Electric magnetic headsets feature constant Smooth Torque Technology; differing with most competitor OEM headsets that have two opposing magnets causing pulsating torque. It's the pounding effect of a pulsating clutch that increases cap tightness during the capping process.

Warner Electric's Smooth Torque Technology enables Warner headsets to provide constant torque. This eliminates over tightened caps, causing a major reduction in variation of removal torque!

Smooth Torque Technology provides less shock on the system compared to pulsating torque headsets, enabling longer life of machine components, especially retention knives.

- 100% Interchangeable with Major OEM Headsets
- Smooth Torque
- Improved Efficiency
- Longer Operating Life and Lower Cost of Ownership
- Lower Operating Costs
- Easy to Set-up & Maintain
- Excellent Service Expertise and Delivery

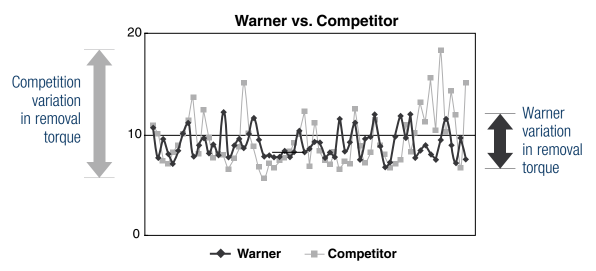


Warner Electric capping headsets are 100% interchangeable with major OEM models including:

- ALCOA
- ZALKIN
- AROL
- FOWLER

- FOGG
- AMCO
- KRONES
- KHS

Many Warner headsets available off the shelf!



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

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Rebuild Options

Rebuild Options for Warner Electric Magnetic Headsets

Headset Rebuild Kits: Low cost, easy to rebuild in house!

Bearing kits and magnet kits in stock

Headset Factory Repair Program: Low cost, quick turnaround!

 Ship headsets back to Warner Electric for a full factory rebuild and certification

Headset Exchange Programs: Choose the program that best meets your needs!

- Complete exchange program options available for magnetic headsets
- Multi-year exchange programs enable customers to receive rebuilt Warner headsets at predetermined times during the year in exchange for their used headsets

On site Service Technician Support: Get extra help when you need it!

- On-site service support is available for installation of new Warner headsets, rebuild support of existing Warner headsets, training, etc.
- Our factory-trained and certified service department with over 50 years combined experience can help prevent costly delays and down time of your capping operation

Easy Rebuilds!

- Full rebuild kits available
- No expensive maintenance contracts
- Save time and money by repairing the headsets yourself

Other Rebuild Options

- Factory Repair Programs
- Exchange Program
- Ask for details



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Warner Electric is your Engineered Cap Chuck Solution

- Chucks engineered to fit your cap profile
- Manufactured to be 100% interchangeable with existing OEM chucks
- Manufactured from highly corrosion resistant hardened stainless steel material
- Unique cap chuck pin designed to better grip your cap
- Competitively priced and short lead times
- Experienced in providing quality chucks for new low profile cap applications
- Our extensive design experience has enabled us to engineer our chucks to reduce cocked caps



Fixed Chucks



- Simple design, least amount of wearing parts
- Low maintenance
- · Low inertia
- · Short lead times

Quick Connect Chucks



- Quick changeover ideal for multiple package sizes or frequent cleaning
- Designed for any OEM headset to meet your application needs

Mechanical Chucks



- Ideal for multiple capsizes, difficult cap grip applications, and smooth caps
- Hardened stainless steel used in key wear areas
- · Competitively priced



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