

# **Ball End L-Wrenches**

Bondhus Ball End L-wrenches are designed and manufactured to be strong and save time. Bondhus invented the ball end tip for use with socket screws and has achieved the ideal combination of angle and strength. Bondhus ball ends rotate smoothly in a screw head at up to 25 degrees. Bondhus' exclusive manufacturing processes ensure the highest level of machining consistency as each ball end is machined to incredibly tight



### **Features**

- 1) Ball ends insert into screws at an angle
- Tools available for very small sizes: As small as .050" & 1.27mm As small as T6 (BallStar<sup>™</sup> tip)
- 3) Tools work at a 25 degree angle
- 4) Superior ball end strength and working angle
- 5) Funnel insertion
- 6) Chamfered tool tips (short arm on ball end hex keys)
- 7) Precise machining
- 8) Consistent 25 degree working angle on ball end tools
- 9) World's strongest tools -Protanium® Steel

tolerances. All Bondhus ball end tools are manufactured with Bondhus' exclusive Protanium® Steel, which is up to 20% stronger than competitor tools and are available in many different corrosion protection finishes. Bondhus ball end L-wrenches are available in hundreds of different individual tool or set combinations.

## **Benefits**

- 1) Saves time because tool user can reach and turn screws that cannot be reached straight-in.
- 2) Bondhus' extremely precise manufacturing methods create tools that work very well, even in very small sizes.
- Screws can be turned continuously, without constantly taking the tool out of the screw, repositioning it and reinserting it, even at angles up to 25 degrees.
- 4) Bondhus ball end tips are designed to be the perfect balance between angle and strength. Ball end strength is maximized, while still providing a consistent full 25 degrees of working angle.
- Saves time because Bondhus ball ends automatically funnel themselves into the screw head and quickly seat to full depth.
- 6) Saves time because burrs that might prevent insertion of the tool tip into the screw head are completely removed, so tip insertion is quick and easy. Tool tip seats to full depth in screw head.
- Saves time because precision machining means every Bondhus tool fits precisely into the screw head, minimizing breakage and stripping.
- Saves time because tool users can absolutely count on every Bondhus ball end tool to provide a full 25 degrees of working angle, period.
- 9) Saves time because Bondhus' exclusive Protanium® Steel makes Bondhus tools up to 20% stronger than competitor tools and allows the tool user to deliver more torque without breaking the tool or damaging the screw head.



High Torque Steel - Up to 20%

stronger than competition



World's best corrosion protection



Bondhus Corporation

#### www.bondhus.com

Bondhus, Protanium, BallStar and ProGuard are trademarks of

Bondhus Corporation • 1400 E. Broadway, P.O. Box 660 • Monticello, MN 55362 USA Tel: 763-295-2162 • U.S.Toll Free: 800-328-8310 • Fax: 763-295-4440

# 10995 (BLX15M) 15 Piece ProGuard<sup>™</sup> Metric Ball End L-Wrench Set

The BLX15M is one of our most popular metric L-wrench sets. It contains all the hard-to-find odd sizes not found in the BLX9M (10999). This is its key advantage and major selling point.

Use the promotion to help your distributors/dealers to upgrade their customers from a BLX9M to a BLX15M. Their end users will be satisfied and thankful. When the end user is faced with one of the uncommon size screws (1.27, 3.5, 4.5, 5.5, 7.0, or 9.0mm) and does not need to make a special trip to their local dealer, they will be very happy with this tool set!

Bondhus Corporation 1400 E Broadway • PO Box 660 Monticello, MN 55362 www.bondhus.com

