Adjustable Ratchet Torque Tooling

Expanding the BURNDY® Engineered System to encompass mechanically installed connections, BURNDY® is the first connector manufacturer to introduce a line of professional grade torque wrenches to enable end users to accurately terminate mechanical connectors to their required torque value. The BTW-series of torque wrenches are individually serialized and calibrated to provide consistent, quality connections when installing BURNDY® mechanical connectors.

Features and Benefits

Ratcheting, calibrated, dual direction for ease of use

Positive lock with spring-loaded pull-down lock ring assures the user that the torque setting is properly engaged and secure

Quick release button for interchanging sockets with ease

Rugged, lightly knurled metal handle offers ergonomic non-slip grip that withstands the rigors of professional use

Micro-adjustable design minimizes the need for several wrenches

Individually serialized and calibrated traceable to N.I.S.T.

Made in the USA

Useful Links

Product Information

- BTW Torque Wrench
- Cut Sheet

Markets & Applications

- Data Centers
- CM&R
- Renewable Energy
- Utility
- Government/Nuclear