



CT02-7100

1kV Insulated Torque Wrench

Ripley's well known TW series, now with added safety from 1kV insulation!

Factory-set 30 in-lb torque wrench with 7/16" head tested in compliance with IEC 60900 for 1000V insulation provides a premium tool for professional installations.



Ripley's CT02-7100 introduces a layer of safety from discharge or leakage energy stored in coax connectors.

Developed for precise applications specific to coaxial cable connections, the CT02-7100 1kV insulated torque wrench prevents damage or signal loss from over tightening of connectors.

The thick overmolding provides a solid grip and a rugged jacket for repeated use through heavy usage.

Features

- 1kV rated in compliance with IEC 60900 standards
- Factory set to 30 in-lb torque setting
- Designed for use with all 7/16" connectors
- Audible clicking sounds indicate when the connector is torqued to the correct setting
- Rugged steel construction provides durability
- Wrench head is angled at 20° for ergonomic usage
- High-visibility yellow cushioned grip reduces hand strain



One-piece overmold for safety in operation



7/16" head for easy connection of F-type connectors



Clear markings for confidence the tool is correct for the job



High visibility yellow color on the overmold for quick location of the tool

For more information or to locate your nearest authorized distributor, visit www.ripley-tools.com or call **1 (800) 528-8665** to speak with a customer service representative.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of two years from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.

