

CTW-71638

J

The **CTW-716312** and **CTW-71638** are used for torquing F connectors to 30 in-lb (3.4 N-m), these torque wrenches are perfect for tightening or loosening F connectors in high density locations. These torque wrenches feature the following:

- Ideal for use in high density locations such as headends •
- Handle has audible click sound that lets you know when the connector is fully torqued to 30 in-lb
- Turn clockwise to tighten the connector and counterclockwise to remove
- Preset calibration to 30 in-Ib (3.4 N-m) to meet most manufacturers' recommended torque requirements for their F connectors so no adjustments are needed
- 12" shaft provides extra length in hard to reach locations
- Shaft made of chrome vanadium steel for high durability and long life
- Handle has ergonomic rubberized grip for increased comfort and improved leverage
- The CTW-71638 includes CTW-H handle and CTW-7168 8" shaft
- The CTW-716312 includes CTW-H handle and CTW-71612 12" shaft
- Parts also sold separately

SPECIFICATIONS	CTW-71638	CTW-716312	СТШ-Н	CTW-7168	CTW-71612
PARTS	8" Shaft & Handle	12" Shaft & Handle	Handle	8" Shaft	12" Shaft
DIMENSIONS	8.625" x 1.3" x 1.3" (21.9 cm x 3.3 cm x 3.3 cm)	13" x 1.3" x 1.3" (33.0 cm x 3.3 cm x 3.3 cm)	5" x 1.25" x 1.25" (12.7 cm x 3.18 cm x 3.18 cm)	8" x 0.75" x 0.675" (20.32 cm x 1.91 cm x 1.71 cm)	12" x 0.75" x 0.675" (30.48 cm x 1.91 cm x 1.71 cm)
SHAFT LENGTH	8" (20.32 cm)	12" (30.48 cm)	N/A	8" (20.32 cm)	12" (30.48 cm)
ASSEMBLED Length	8.625" (21.91 cm)	13" (33.0 cm)	N/A	N/A	N/A
SHAFT MATERIAL	Chrome Vanadium Steel	Chrome Vanadium Steel	N/A	Chrome Vanadium Steel	Chrome Vanadium Steel
WEIGHT	0.304 lb (138 g)	0.326 lb (148 g)	0.212 lb (96 g)	0.090 lb (41 g)	0.117 lb (53 g)
UPC NO.	811490018433	811490018426	811490018402	811490018440	811490018419

MADE FOR LIFE®