



STB

Cam-Over Breaking Torque Wrench Internally Present



INTERCHANGEABLE HEADS

The versatile STB features a interchangeable end, which allows it to be used with a variety of head options.

1. Open End
2. Box End
3. Flare End
4. Ratchet Drive
5. Blank End

See Page 03.23



HANGING LOOP

Item #020588

Replace the end of the cap of the STB with a "Loop" end cap for hanging the wrench safely when it's not being used.

KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789 2003 ($\pm 4\%$ of setting).

A preset production torque wrench.

The wrench "slips" through a 110° break before automatically resetting in-line reducing the possibility of overtorquing.

Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.

Features the new mechanical torque adjustment locking device (M-TALD). An auto-locking single key operation prevents tampering.

Interchangeable end fittings for all models are available. Interchangeable Heads on page 03.23

Versatile wrench suitable for most applications. Ideal for use in hydraulic pipe work applications where open end or flare end wrenches are necessary.

ESD Compliant (IEC 613340-5-1:1998).

Model	Item #	Torque Ranges			Drive Type	Length		Weight		Break
		lbf.ft	N.m	kgf.m		in.	mm	lbs.	kg.	
STB35	020158	5.2 - 25	7 - 35	0.7 - 3.5	16mm Spigot	8 7/8"	225	1.1	0.49	110°
STB70	020159	14 - 51	20 - 70	2 - 7.1	16mm Spigot	14 1/3"	365	2	0.91	110°



NOTE!

For Signal Output (Electric Signal) and TALS (RF Transceiver) models see page 03.18.