## Drawing Number: F3189

# TORQUE SCREW DRIVER USE GUIDE

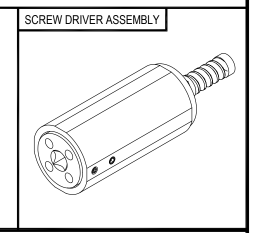
#### **CAUTIONS**

1) DO NOT PULL ON OR CARRY TORQUE SENSOR BY CABLE.

- 2) ANY TAMPERING OR REMOVAL OF COVER, CABLE, CONNECTOR AND/ OR OVERLOAD STOP WILL VOID WARRANTY.
- 3) ALWAYS HAVE SENSOR PLUGGED IN DURING USE TO MONITOR OUTPUT TO AVOID PERMANENT ZERO SHIFT AND OVER LOAD.

# FUTEK OPTIONAL CHUCK ASSEMBLY ACCESSORY NO. F1416 1/16 to 3/8" Dia. BIT F2995 5/64 to 1/2" Dia. BIT

2



## IN USE

DO NOT USE WRENCH OR OTHER DEVICES TO BOOST LEVERAGE.

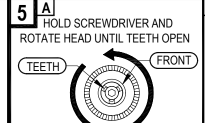


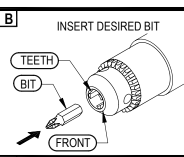
• SCREW DRIVER IS FOR TORQUE PURPOSES ONLY. DO NOT USE AS A CHISEL, PRY BAR SCRAPER OR ANY OTHER USES THAT IT IS NOT DESIGNED FOR



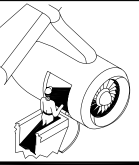
• TORQUE SHOULD
BE IN LINE

AXIS OF
ROTATION

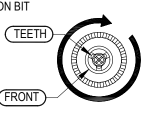


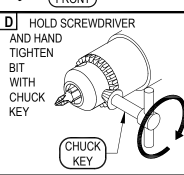


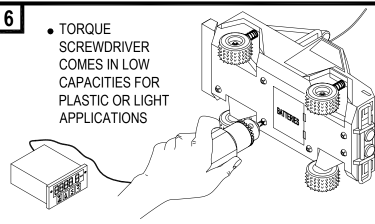
TORQUE SCREWDRIVER
IS USED ANYWHERE
YOU NEED OR DESIRE
PRECISION IN ASSEMBLY
OR MAINTENANCE

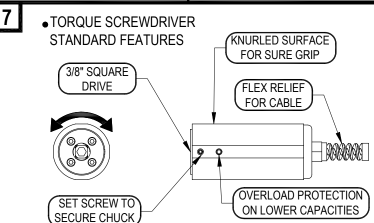


HOLD SCREWDRIVER AND
ROTATE HEAD UNTIL TEETH CLOSE
ON BIT











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