

Universal Torsional Strength Testing Fixture Meets The Testing Performance Requirements For Tapping And Machine Screws Covered By ANSI/ASME, SAE, GM, FORD, CHRYSLER, JIS, ISO And Other Standards. These Standards Require That Fastener Screws Must Be Tested For Ductility, Torsional Strength, Drive Test, Drive Torque, And Hydrogen Embrittlement. We Provide All Of The Testing Attachments And Accessories That Are Needed To Perform These Tests Including Standard Or Electronic Torque Wrenches For Digital Output Of Data.

PART NUMBER	PART DESCRIPTION
9300-375	3/8" TORSIONAL STRENGTH TESTING FIXTURE, 3/8" DRIVE, 0-900 IN/LBS. / 0-101 NM.
930101	1"/25MM COLLET HOLDERS
930102	2"/51MM COLLET HOLDERS
932000	SPLIT COLLETS FOR MACHINE SCREWS 1/4" (6MM) AND SMALLER (SPECIFY THREAD SIZES)
933000	SPLIT COLLETS FOR SHEET METAL SCREWS 1/4" (6MM) AND LARGER (SPECIFY THREAD SIZES)
933200	SOCKET DRIVER BIT HOLDERS
933300	DRIVER BITS
933600	TEST PLATE HOLDERS
933700	TEST PLATES (SPECIFY HOLE SIZES)



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933600

9300-375



933700



930101

930102

933000

932000

