

MicroTorque

Torque Limiting Screwdrivers
Externally Adjustable

KEY FEATURES

The preferred and certified ranges of these tools is in accordance with the requirements of ISO 6789:2003 (+/-6% of setting).

Various models that range from 20 ozf.in to 80 lbf.in.

Externally adjustable tool offers different setting options for applications that require more than torque value.

The "positive" locking system prevents incidental torque adjustment.

The screwdriver "slips free" once the set torque has been reached making over-tightening impossible.

Adjustment ring disengages to prevent incidental torque adjustment.

Precision radial ball clutch and cam allows for automatic resetting.

Micrometer adjustment allows for accurate tool setting.

Color coded anodized aluminum handles allow for differentiation of models.



HAND TORQUE
SCREWDRIVERS



T-BAR

Removable 1/4" Sliding T-Bar
supplied with larger models.

1/4" Male Square Drives		1/4" Female Hex Drives		Torque Ranges	Graduation	Color
Model	Item #	Model	Item #			
MT120-A	020375	MT120-AFH	020374	20 - 120 ozf.in	1 ozf.in	Black
MT12-A	020378	MT12-AFH	020369	2 - 12 lbf.in	0.1 lbf.in	Grey
MT50-A*	020370	MT50-AFH*	020373	10 - 50 lbf.in	1 lbf.in	Red
MT80-A*	020383	MT80-AFH*	020384	30 - 80 lbf.in	1 lbf.in	Green
MT120-N	020376	MT120-NFH	020377	20 - 120 cN.m	1 cN.m	Black
MT6-N*	020379	MT6-NFH*	020380	1 - 0 N.m	0.1 N.m	Red
MT9-N*	020381	MT9-NFH*	020382	4 - 9 N.m	0.1 N.m	Green

*Large models are supplied with removable sliding Tbar.

"A" and "AFH" designates American models OR "N" and "NFH" designates S.I. models.

