Utica® Torque Limiting Screwdrivers

Miniature Models & Accessories



- Specifically designed for reliable tightening of the very smallest threaded fasteners.
- Largest model weighs only 1 oz.
- Operate in same manner as standard models reach set torque and slip to prevent over-torquing of delicate components.
- Accuracy ±6%, right hand only. Meets or exceeds ASME B107.14M and ISO 6789 specifications.
- Choice of micrometer adjustable or factory preset models.

Adjustable Models

					19111	Wei	9110
Model No.	Range	Increments	Drive	in.	mm	lbs.	kg

U.S. Standard

5–20 in.-oz. 1/4 in.-oz. Univ. 3.625 92 Calibration certification must be requested at time of purchase. (extra charge)

Preset Models

	Range			Length				
Model No.	inoz.	Nm	cm-kg	Drive	in.	mm	lbs.	kg
TT-SN-1	5-30	.33-2.0	.33-2	Univ.	3.625	92	.06	.03

Calibration certification must be requested at time of purchase. (extra charge) NOTE: When ordering preset tools, specify desired torque setting



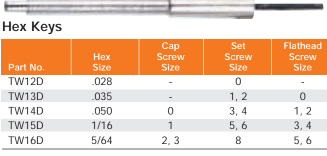


Utica® Torque Limiting Screwdrivers

Miniature Model Accessories & Kit



Phillips Bits		
Part No.	Point Size	Screw size
TW11D	1	2, 3, 4



12		
Spline Key		_
Part No.	Spline Size	No. of flutes
28715-04	.069	6

Miniature Kit No. KTT-1

Range 5-20 in.-oz. 29 piece

Ωty.	Description
1	Adj. torque screwdriver
1	Torque screwdriver bld040
1	Torque screwdriver bld055
1	Torque screwdriver bld070
1	Torque screwdriver bld080
1	Torque screwdriver bld100
1	Phillips screwdriver SZ. 0,1
1	Phillips screwdriver SZ. 2,3,4
1	Spline key size .048 - 4 Flutes
1	Spline key size .048 - 6 Flutes
1	Spline key size .060 - 6 Flutes
1	Spline key size .069 - 6 Flutes
1	Spline key size .072 - 6 Flutes
1	Spline key size .076 - 4 Flutes
1	Spline key size .096 - 6 Flutes
2	Bit holder universal torque
1	Hex socket 5/64"
1	Hex socket 3/32" Miniature Kit KTT-1
1	Hex socket 7/64"
1	Hex socket 1/8"
1	Hex socket 5/32"
1	Hex key .028
1	Hex key .035
1	Hex key .050
1	Hex key 1/16
1	Hex key 5/64
1	Case
1	Insert

CAUTION: 1. Under normal use, periodic recalibration may be necessary to ensure accurate readings and applied torque. 2. FOR EXTENDED SPRING LIFE, RETURN TO LOWEST SETTING AFTER EACH USE.