

Torque Wrench

Recommended settings to be 10% below maximum torque to prevent over tightening.

Note: It is recommended to calibrate the wrench to manufacturer's specifications and re-calibrate as recommended. Over torque will cause damage to the tool holder (and collet if applicable).



PITTSBURGH PRO

Part Number	Type	Drive Sq.	Torque Range
TWSQ025-W-ECO	Click & Reversible	1/4 (0.25)	20-200 in/lbs (+/- 4%)
TWSQ037-W-ECO	Click & Reversible	3/8 (0.37)	5-80 ft/lbs (+/-4%)
TWSQ050-W-ECO	Click & Reversible	1/2 (0.50)	10-150 ft/lbs (+/-4%)

NEIKO PRO

Part Number	Type	Drive Sq.	Torque Range
TWSQ025-W-NEIKO	Click & Reversible	1/4 (0.25)	20-200 in/lbs (+/- 4%)
TWSQ037-W-NEIKO	Click & Reversible	3/8 (0.37)	15-80 ft/lbs (+/-4%)
TWSQ050-W-NEIKO	Click & Reversible	1/2 (0.50)	50-250 ft/lbs (+/-4%)

Tool Tags

- Tool Tags to keep your tooling organized by supplying a markable surface that snaps into the v-groove of the tool holder.
- Made From PLA (Polylactic Acid)
Bioplastic, 100% recyclable
- Designed to snap into the V-groove
- Sold in Packages of 10
- **Made in the USA**



Part Number	Description
TOOL TAG BT30	BT30 Tool Tag—10 Pkg
TOOL TAG BT40	BT40 Tool Tag—10 Pkg
TOOL TAG CAT40	CAT40 Tool Tag—10 Pkg
TOOL TAG CAT50	CAT50 Tool Tag—10 Pkg
TOOL TAG HSK063A	HSK63A Tool Tag—10 Pkg
TOOL TAG HSK100A	HSK100A Tool Tag—10 Pkg

