

MACHINIST TOOLS

Tap Wrenches



General's Tap Wrenches provide good leverage in tight spaces. These top quality tools are designed to give the user the reach and leverage needed for

accurate tapping. The T-handle tap wrenches are for holding taps, drills, reamers and other small tools to be turned by hand.



161R

REVERSIBLE RATCHET TAP WRENCHES

- Ratchet can be set for right- or left-hand operation or locked for non-ratchet use
- Self-centering hardened steel jaws and knurled chuck sleeve provide positive grip on taps, reamers and small tools
- Sliding T-handle for fitting into tight spaces with operator leverage
- No. 161R conforms to government specifications GGG-W-680a

UPC	NO.	TAP CAPACITY	LENGTH
31200 6	160R	No. 0 to No. 8 (1.6 to 4mm)	2-3/4" (70mm)
31203 7	161R	No. 0 to 1/4" (1.6 to 6.3mm)	3-1/2" (88mm)
31209 9	162R	No. 12 to 1/2" (6 to 12mm)	4-1/4" (106mm)



165

PROFESSIONAL REVERSIBLE RATCHETING TAP WRENCH SET

- Set includes: No. 161R Ratcheting Tap Wrench, No. 162R Ratcheting Tap Wrench and No. 715P Reference Table
- Self-centering, hardened steel jaws and knurled chuck sleeve
- For holding taps, reamers, screw extractors, hand turned tools and drill bits

- The No. 715P Plastic Reference Table is the essential reference table for tool makers, machinists and mechanics
- The front has machine screw size tap drill chart for recommended 75% depth thread
- The back has decimal equivalents table in 64ths from 1/64" to 63/64"
- Packaged in a sturdy, fitted foam lined plastic case designed specifically for this set

UPC	NO.
01650 8	165



164

PLAIN TAP WRENCHES

- Self-centering hardened steel jaws and knurled chuck sleeve
- No. 163 has rigid T-handle
- Nos. 164 and 166 have sliding T-handle for fitting into tight spaces with greater leverage

UPC	NO.	TAP CAPACITY (NOS. & INCHES)	LENGTH
31212 9	163	No. 0 to No. 8 (1.6 to 4mm)	2-1/4" (57mm)
31215 0	164	No. 0 to 1/4" (1.6 to 6.3mm)	2-3/4" (70mm)
31218 1	166	No. 12 to 1/2" (6 to 12mm)	3-3/4" (95mm)



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PROFESSIONAL TAP WRENCH SET

- Set includes: No. 164 Plain Tap Wrench, No. 166 Plain Tap Wrench and No. 715P Reference Table
- Nos. 164 and 166 have sliding T-handles for fitting into tight spaces with greater leverage
- Self-centering, hardened steel jaws and knurled chuck sleeve
- For holding taps, reamers, screw extractors, hand turned tools and drill bits

- The No. 715P Plastic Reference Table is the essential reference table for tool makers, machinists and mechanics
- The front has machine screw size tap drill chart for recommended 75% depth thread
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UPC	NO.
01670 6	167