

3/16 IN. RATCHETING TAP HANDLE

SLIDING T-HANDLE Can be positioned on either side for easy access, or removed entirely

BUBBLE LEVEL For precisely aligning tap and handle



KNURLED GRIP

Provides a positive grip

RATCHETING MECHANISM

For quicker rethreading, cleaning and removing excess material

HARDENED STEEL CHUCK

Accommodates hex or square drive taps

TAPERED ADJUSTABLE JAWS

Fits shanks from 2.7 - 5 mm or 3/32 - 3/16 in. diameter

Item #	Inner	Master	UPC	Packaging
W8657	5	40	039564146862	
 Reversible ratcheting mechanism allows for quicker rethreading, cleaning, and removing excess material from threaded openings Features bubble level for precisely aligning tap and handle with threads (opening should be perpendicular to a level plane) Tapered, adjustable jaws accommodate hex or square drive taps with shanks from 2.7-5mm, or 3/32-3/16 in. in diameter 		 Sliding T-handle can be positioned on either side for easy access, or removed entirely for quick operation/removal Hardened steel chuck with knurled grip provides a positive grip Total length: 3-3/8 in. (85mm); 3-3/4 in. (95mm) T-handle Designed for most tap sizes 3/32 in. to 3/8 in. (coarse or fine), and M3- M10. Results may vary depending on the size of your taps 		





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