

5/16 IN. RATCHETING TAP HANDLE



For precisely aligning tap and handle



SLIDING T-HANDLE

Can be positioned on either side for easy access, or removed entirely



KNURLED GRIP

Provides a positive grip

RATCHETING MECHANISM

For quicker rethreading, cleaning and removing excess material



Accommodates hex or square drive taps

TAPERED ADJUSTABLE JAWS

Fits shanks from 4.9 - 8 mm or 3/16 - 5/16 in. diameter

 Item #
 Inner
 Master
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- Reversible ratcheting mechanism allows for quicker rethreading, cleaning, and removing of 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 4.9-8mm, or 3/16-5/16 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: 4-1/4 in. (107mm); 4-1/2 in. (117mm) long T-handle
- Designed for most taps sizes from 3/16 to 1/2 in. (coarse or fine), and M5-M12. Results may vary depending on the size of your taps



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