

# NEW

INFAR®

## NEW INNOVATION RATCHET WHIRLING FIT RATCHET HANDLE



Reversible switch enables ratchet to move from either direction without sacrificing overall surface head.



Pull and twist knob to select the desired fastener size, no need for additional sockets.



Curved grip helps to reduce swing obstacles and minimize knuckle fatigue.

- Made by heat-treated **Chrome Vanadium Steel** for strength exceeding international specifications.
- Professional plating prevents ratchet handles from corrosion.
- **Reversible switch** enables ratchet to move from either direction.
- **120 teeth** need only **3°** for each turn.
- **Anti-slip TPV & PP handle** generates more power without slipping.
- **Curved grip** helps to reduce swing obstacles and minimize knuckle fatigue.
- **1 ratchet** fits 10 metric (10-19mm) & 7 inch (3/8"-3/4") commonly used sizes.
- Pull and twist knob to select the desired fastener size.
- No need for additional sockets.
- Superior life-time test.



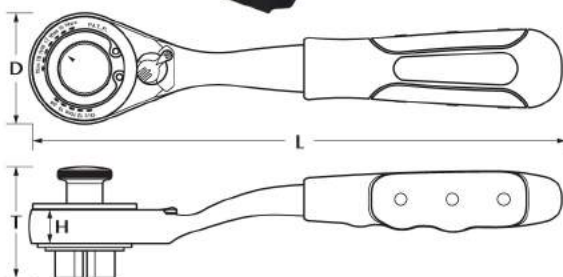
3° space requirement for each turn.



Reversible switch enables ratchet handle to move from either direction.



1 ratchet fits 10 metric & 7 inch sizes.  
metric x10 | 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm  
Inch x7 | 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



### WHIRLING FIT RATCHET HANDLE

Material | Chrome Vanadium Steel  
Surface | Mirror Finish  
Feature | 120 Teeth  
TPV & PP Handle

RATO33B

| Wt.<br>(g) | D<br>(mm) | T<br>(mm) | H<br>(mm) | L<br>(mm) |
|------------|-----------|-----------|-----------|-----------|
| 536        | 49        | 45.5      | 15.0      | 237       |

