## M12 FUEL<sup>™</sup> ProPEX<sup>®</sup> Expander Kit w/ 1/2"-1" RAPID SEAL<sup>™</sup> ProPEX<sup>®</sup> Expander Heads

## 4.6 (44) Write a review

Our M12 FUEL<sup>™</sup> ProPEX® Expander unlocks a breakthrough in productivity for plumbing installers, delivering the fastest 3/8"-1" expansions. Featuring an auto-rotating head, the expander provides you with uniform expansions for the most consistent installations. In combination with the ProPEX® Expander Heads with RAPID SEAL<sup>™</sup>, installers will experience up to 65% faster sealing of connections as temperatures decrease, reducing the time before pressure testing. An extended dual actuating trigger and a compact right-angle design provide you with easy access in tight locations. All-metal gears and an integrated metal frame deliver maximum durability on the job site. The POWERSTATE<sup>™</sup> Brushless Motor offers the fastest expansions yet runs cooler with no wearable components. The REDLITHIUM<sup>™</sup> 2.0 Compact Battery Pack provides up to 20% more power, 2X more recharges than standard lithium-ion batteries, and best-in-class performance in extreme jobsite conditions. REDLINK PLUS<sup>™</sup> intelligence ensures optimized performance and protection from overload, overheating, and over-discharge. The onboard fuel gauge helps you monitor the charge more accurately, so there's less downtime on the job. The MILWAUKEE® expander is designed for UPONOR® ProPEX® connections to deliver fast potable water installations from expansion to seal.

## Close

## INCLUDES

- (1) M12 FUEL<sup>™</sup> ProPEX® Expander w/ 1/2"-1" RAPID SEAL<sup>™</sup> ProPEX® Expander Heads (2532-20)
- (1) 1/2" ProPEX® Expander Head w/ RAPID SEAL™ (49-16-2414)
- (1) 3/4" ProPEX® Expander Head w/ RAPID SEAL™ (49-16-2416)
- (1) 1" ProPEX® Expander Head w/ RAPID SEAL™ (49-16-2418)
- (2) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP2.0 Battery (48-11-2420)
- (1) M12<sup>™</sup> Lithium-ion Battery Charger (48-59-2401)
- (1) ProPEX Expander Cone Grease (49-08-2400)
- (1) Carrying Case