MODELS AND SPECIFICATIONS

DESCRIPTION	SPECIFICATIONS
Pipe Capacity	1/8" – 2"
AUTOSTOP™	Yes
Die Head Retention Lock	Yes
Multi-Speed Selector	Yes
Compatible with RIDGID® 12-R & Reed R12+ Die Heads	Yes

DESCRIPTION	SPECIFICATIONS
Variable Speed Trigger	Yes
Offset Die Head	Yes
Reinforced Magnesium Carry Handle	Yes
Length / Width (Tool-Only)	26.3" / 4.8"
Height / Weight (Tool-Only)	8.5" / 22.3 lbs



M18 FUEL[™] Pipe Threader w/ ONE-KEY[™] Kit 2874-22HD

Includes: 2874-20 Pipe Threader w/ ONE-KEY™, (2) M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Battery Packs, M18[™] & M12[™] Rapid Charger, Threading Support Arm and Carrying Case.



M18 FUEL[™] Pipe Threader w/ ONE-KEY 2874-20 Includes: 2874-20 Pipe Threader w/ ONE-KEY™ Threading Support Arm and Carrying Case. Battery and Charger not included.





COMPATIBLE ACCESSORIES

The M18 FUEL[™] Pipe Threader w/ ONE-KEY[™] is compatible with most pipe threading accessories, including, but not limited to: RIDGID[®] 12-R Die Heads, Reed R12+Die Heads and RIDGID[®] Power Pipe Cutters.





64

- 4

SURGE





DRIVEN TO OUTPERFORM.













© 2019 Milwaukee Tool

FILL A

2 | ?

Pipe Threader w/ ONE-KEY[™] 2874-22HD, 2874-20



milwaukeetool.com



DRIVEN TO OUTPERFORM.

M18 FUEL[™] is engineered for the most demanding tradesmen in the world. Delivering unrivaled performance in a compact structure, all M18 FUEL[™] products feature three MILWAUKEE[®] exclusive innovations – the POWERSTATE[™] Brushless Motor, REDLITHIUM[™] Battery Pack and REDLINK PLUS[™] Intelligence Hardware and Software – that deliver unmatched power, run-time, and durability. The M18 FUEL™ Pipe Threader w/ ONE-KEY™, revolutionizes pipe threading. Featuring AUTOSTOP™ kickback control, the tool protects against severe kickback. This, combined with the integrated side-grip for easier thread starts, delivers unrivaled tool control. Simply put, the M18 FUEL[™] Pipe Threader w/ ONE-KEY[™], the world's first cordless pipe threader, threads faster than corded alternatives and delivers unmatched productivity.



THAN CORDED

AUTOSTOP^M SIDE-GRIP THREAD STARTS KICKBACK CONTROL

AUTOSTOP" KICKBACK CONTROL



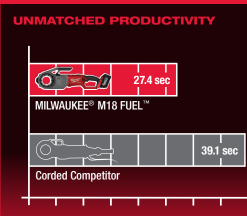
SIDE-GRIP THREAD STARTS



- Die Head Retentior Lock allows for the
- Side-Grip allows for no engagement with the spinning die head during threading process

M18 FUEL[®]

THREADS FASTER THAN CORDED



Time to Complete Thread - 3/4" Black Iron NPT (seconds)

M18 FUEL



- faster threading. allowing for maximum speed and productivity Multi-Speed
- Selector optimizes thread quality across pipe sizes



Track your tool's location and if Lock your tool and disable lost, get alerts remotelv Download on the App Store George Play

0

