

## Introducing the RIDGID® 760 FXP Power Drive



#### Quality you know. Speed you won't believe.

- **FXP Battery Power:** Delivers 30 2" threads per charge\*, providing long-lasting run time on professional-grade tools
- Speed: Cut high quality threads on ½" 2" pipe and conduit faster than the competition\*\*
- Control: Tool automatically shuts off when kickback is detected
- **Convenience:** LEDs illuminate the die head and notify the user when the thread is nearing completion
- **Brushless motor:** Provides optimal output, enhances efficiency, and reduces downtime with no scheduled maintenance
- **Smart:** RIDGID Link app provides information to better understand tool usage, performance, and maintenance needs



# RIDGID Handheld Threading overview





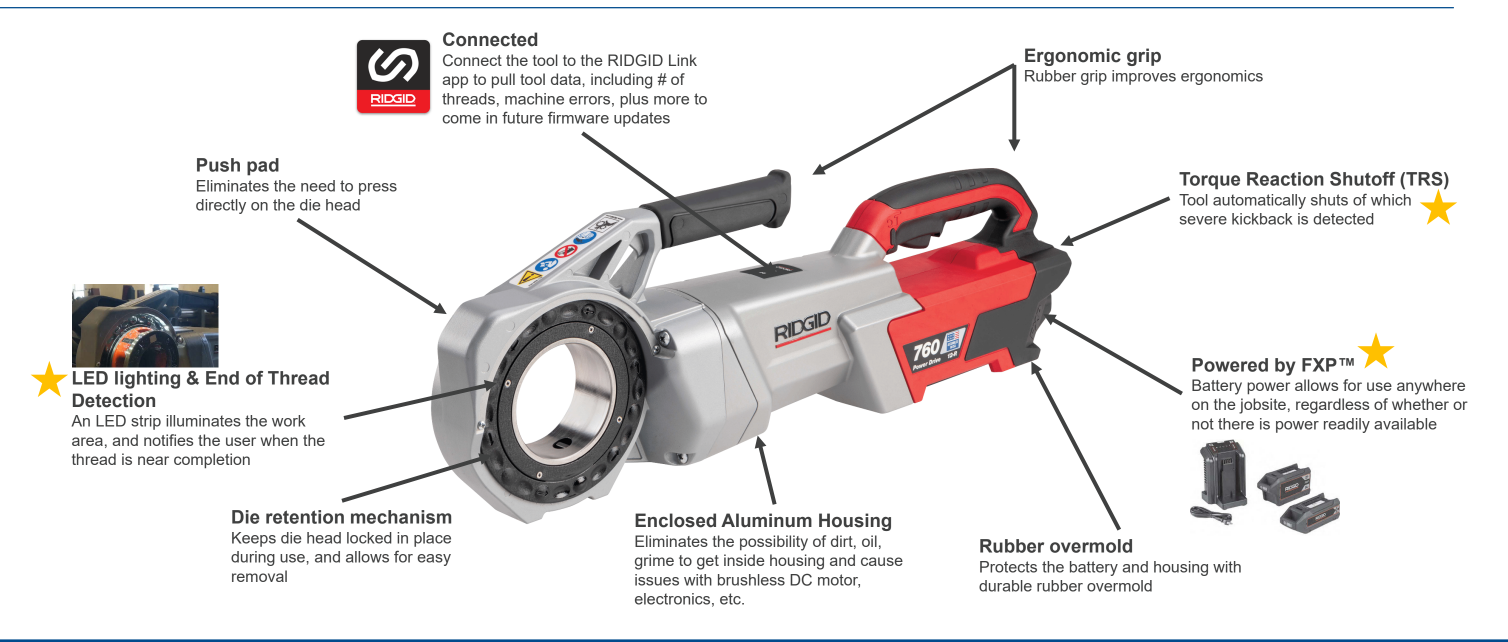




	760 FXP PD	700 PD	<u>690-I PD</u>	600-I PD
PIPE CAPACITY	1/8" - 2"	1/8" - 2"	1/8" - 2"	1/8" - 1 1/4"
BOLT CAPACITY	1/4" - 1"	1/4" - 1"	N/A	N/A
DRIVE 258/258XL PIPE CUTTER	YES*	YES	NO	NO
WEIGHT	24 lbs.	25 lbs.	19 lbs.	12.3 lbs.
LENGTH	27.8"	28.3"	24"	20"
BODY AND HANDLE	Cast Aluminum & Heavy-Duty Reinforced Plastic	Cast Aluminum	Cast Aluminum & Heavy-Duty Reinforced Plastic	Cast Aluminum & Heavy-Duty Reinforced Plastic
SPINDLE SPEED (NO LOAD)	42 RPM	32 RPM	32 RPM	32 RPM

<sup>\*12-</sup>R tool only

### Features & Benefits



\*

Completes up to 30 2" threads on a single charge (4.0Ah Battery)

## 760 FXP Specifications

<ul> <li>Pipe Threading</li> </ul>	Capacity	Pipe 1/8" to	o 2" (3 to 50 mr	n)
------------------------------------	----------	--------------	------------------	----

Bolt Threading Capacity ...... Bolt 1/4" to 1" (6 to 25 mm) with 00-RB Die Head

Die Type ......High Speed Dies Recommended

• Left Hand Threads ...... Yes, with appropriate Die Head

• Support arm ......No. 692

• Power Source ...... RIDGID RB-FXP40 or RB-FXP80 Battery Pack

Motor Type......Brushless DC Motor

Watts......1080 W

• Operating Speed (RPM) ......42 RPM, no load

 Controls ...... Forward/Reverse Slide Switch and **ON/OFF Momentary Contact Switch** 

Operating Temperature.....-4°F to 140°F (-20°C to 60°C)

Bluetooth Range ......33 ft (10m)

• Dimensions.......27.8" x 5.2" x 9.1" (706 mm x 132 mm x 231 mm)

Weight (No Battery).....24 lb (10.9 kg)

Model	760 FXP 12-R	760 FXP 11-R
Die head holding	12-R Die Head Retaining Mechanism	11-R Die Head Retaining mechanism (1 <sup>1</sup> / <sub>2</sub> "-2") Ring Spring ( <sup>1</sup> / <sub>8</sub> "-1 <sup>1</sup> / <sub>4</sub> ")
Ratcheting Ring (cat # 39187)	Not required	Used with die 1/8" to 11/4"



RIDGIL

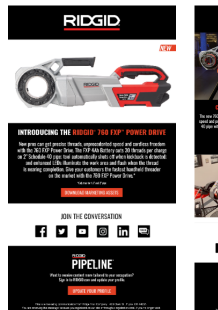




## **Launch Assets**



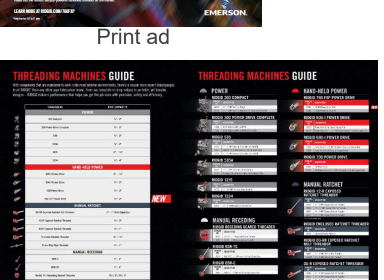
Catalog Sheet—in tear pad form





End user and Distributor emails





Threading machine guide



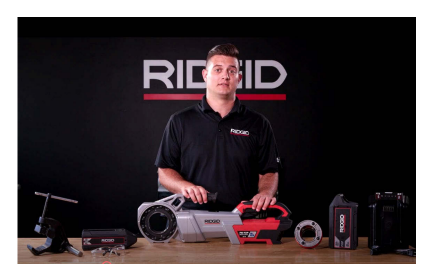
Hype Video



CONFERENCE & EXPO



Tradeshows



Overview Video



# SKUs/Pricing













Cat #	72013	72018	72023	72028	71993	71998
Contents	12-R tool, Arm, Case, 2x Battery, Charger	11-R Tool, Arm, Case, 2x Battery, Charger	12-R Tool, Arm, Case, 2x Battery, Charger, 12-R HS Die Heads	11-R Tool, Arm, Case, 2x Battery, Charger, 11-R HS Die Heads	12-R Tool, Arm, Case	11-R Tool, Arm, Case
List Price	\$2,650.60	\$2,721.00	\$3,619.98	\$3,726.45	\$1,916.46	\$1,980.34
Standard D-net Price	\$1,987.95	\$2,040.75	\$2,714.99	\$2,794.84	\$1,437.35	\$1,485.26



## Accessories

#### Diehead kits

- Includes: ½"-2" <u>high speed</u> die heads, in a blow molded case
- Available in 12-R and 11-R
- Available in NPT and BSPT

Cat #	Description		List Price		Std D Net	
71983	12-R NPT HS Diehead kit 1/2"-2"	\$	999.00	\$	749.25	
71988	11-R NPT HS Diehead kit 1/2"-2"	\$	999.00	\$	749.25	
74483	12-R BSPT HS Diehead kit 1/2"-2"	\$	999.00	\$	749.25	
74498	11-R BSPT HS Diehead kit 1/2"-2"	\$	999.00	\$	749.25	

### Batteries and Charger

Batteries—available in 4Ah and 8Ah versions

Cat #	Description	List Price	Std D Net
70788	FXP Battery - 4Ah	\$375	\$287.71
70793	FXP Battery - 8Ah	\$599	\$449.25
70798	FXP Charger	\$260	\$195.00

### Replacement Case

Cat #	Description	List Price	Std D Net
74463	Replacement Case- 760	\$140	\$105



## Tips and Tricks/FAQ

#### How does this differentiate from competitors?

- The 760 FXP Power Drive is 100% compatible with the die heads that end users are already using (RIDGID)
- The 760 has LEDs that provide visibility as well as an end of thread notification
- A higher voltage battery is more efficient compared to a lower voltage battery.

#### What is the feedback from end users that have used the tool?

- Generally positive feedback regarding performance and perceived durability
- The Torque Reaction Shutoff feature is something that people see immense value in. Being able to reduce the risk of injury is a major bonus.
- The LED lights were a surprise hit
- The ability to utilize die heads that they currently have, and being 100% confident they will work.

#### How much do batteries cost?

- 4Ah battery—each battery kit will come with two
  - List Price: \$375
  - Standard D net: \$281.75
- 8Ah battery—will be sold separately
  - List Price: \$599
  - Standard D net: \$449.25

#### What die heads and dies are used?

- The tool is sold in two different version. One to be used with 12-R die heads, one to be used with 11-R die heads.
- We recommend using <u>high speed</u> to improve die life
- Two new SKUs will be offered—1/2"-2" HS die head kits
  - 71983—12-R HS Die Head kit (1/2'-2")
  - 71988—11-R HS Die Head kit (1/2"-2")

#### What is the warrantee on this tool?

- The 760 FXP Power Drive is covered by RIDGID's standard lifetime warrantee against manufacturing defects and workmanship
- The batteries are covered with that same warranty

#### Why would I take on another battery platform?

- Higher voltage means less current running through the machines, which improves efficiency and is not as hard on the internal electronics
- We're not done—RIDGID & Greenlee plan to build this platform to address many of the needs of a mechanical or electrical tradesperson

