



760 FXP Power Drive—Launch Essentials

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



690-I PD



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

*12-R tool only

Features & Benefits



Connected

Connect the tool to the RIDGID Link app to pull tool data, including # of threads, machine errors, plus more to come in future firmware updates

Ergonomic grip

Rubber grip improves ergonomics

Push pad

Eliminates the need to press directly on the die head

Torque Reaction Shutoff (TRS)

Tool automatically shuts off when severe kickback is detected



★ LED lighting & End of Thread Detection

An LED strip illuminates the work area, and notifies the user when the thread is near completion

Die retention mechanism

Keeps die head locked in place during use, and allows for easy removal

Enclosed Aluminum Housing

Eliminates the possibility of dirt, oil, grime to get inside housing and cause issues with brushless DC motor, electronics, etc.

Rubber overmold

Protects the battery and housing with durable rubber overmold

★ Powered by FXP™

Battery power allows for use anywhere on the jobsite, regardless of whether or not there is power readily available



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

760 FXP Specifications

- Pipe Threading Capacity Pipe 1/8" to 2" (3 to 50 mm)
- 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 1/2"-2") Ring Spring (1/8"-1 1/4")
Ratcheting Ring (cat # 39187)	Not required	Used with die 1/8" to 1 1/4"



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” high speed 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 **high speed** 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