



O aginv

Õ

S. S. Statter Surge

V2 四

市となる

When you work in the skilled trades, you leave your mark on every job you touch. Your reputation is built over time. Day by day, job by job.

When it's your name on the line, make sure our name is on your tool. For nearly 100 years, we've built our legacy the same way you have — one job at a time. We make tools that stand up to the toughest challenges and last long enough for you to pass them down to the next generation. We deliver a better way to work.

It's more than our promise. We guarantee it.





TABLE OF Contents

MINI		10	RP 115 MINI PRESS TOOL
		11	MINI JAWS FOR PROPRESS® OR PUREFLOW®
		12	RP 240 & RP 241 PRESS TOOLS
COMPACT		15	COMPACT JAWS FOR PROPRESS, PUREFLOW, Megapress®, Astm F 1807, and RLS®
	Rico's a	17	TIGHT ACCESS RINGS FOR Propress or megapress
	A.	18	RP 350 PRESS TOOL
		19	RP 351 PRESS TOOL
STANDARD	<u>eee</u>	20	STANDARD JAWS FOR PROPRESS or pureflow
STANDARD	°°AA	21	TIGHT ACCESS RINGS FOR PROPRESS
		22	RINGS FOR PROPRESS XL-C®
	iffa Ogo	23	STANDARD JAWS AND TIGHT Access Rings for Megapress
EXTENDED	4	24	RP 342-XL PRESS TOOL
	and the second s	25	PRESS BOOSTER
		26	STRUTSLAYR® STRUT SHEAR HEAD
		27	PRESS SNAP® SOIL PIPE CUTTER
		28	MANUAL PRESS TOOLS
	\bigcirc	29	RIDGID LINK™
			PROPRESS®, PUREFLOW®, MEGAPRESS®, AND XL-C® ARE REGISTERED TRADEMARKS OF VIEGA®. 3

PRESS CONFIDENTLY. PRESS WITH THE BEST.

RIDGID® press tools save you time and money by delivering reliable performance press after press. Every generation of press tools works harder – and smarter – than the last. We are constantly working to reduce in-use tool weight while increasing overall performance. That's why we are the #1 press tool manufacturer since 1999. RIDGID: BUILT FOR THOSE WHO KNOW.®







PRESS CONNECTIONS ON A "WET" SYSTEM.



NO OPEN FLAMES. NO BURN PERMITS. NO ONSITE FIRE WATCH.



REDUCES VITAL EQUIPMENT SHUTDOWNS.

#1 IN NORTH AMERICA

RIDGID[®] revolutionized the North American market by introducing press technology in 1999. Since then, RIDGID has become the most recognizable and trusted brand for press tools. Through years of dedication to delivering a better way to work, RIDGID stands as the #1 pressing platform in North America.



RUGGED DURABILITY.

RIDGID tools are tested under the harshest conditions to ensure that each tool will work properly in any environment. RIDGID designers, engineers and testers work closely to deliver durable products that offer quality in every press. Rigorous lab testing ensures that every RIDGID press tool is ready for even the toughest of jobs.

PURPOSE-BUILT.

RIDGID® remains the #1 press tool in North America due to constant innovation. They introduced the first lithium-ion battery for pressing, the first soil pipe cutter actuated by a press tool, and the first tools for pressing iron pipe. RIDGID continued its tradition of purpose-built innovations with the RP 342-XL, the press tool that presses any size and material pipe that can currently be pressed. We then upped our game again with the RP 350 and 351's ergonomic design - letting you press in tight spaces, while its brushless motor delivers 100,000+ cycles.

SMALLER, FASTER, SMARTER,

Every generation of RIDGID press tools works harder and smarter than the last. The RP 115 is the smallest, lightest press tool on the market, while still packing big performance. The RP 240 and 241 compact profiles let you work in difficult jobsite conditions with ease. Current models are equipped with Bluetooth[®] compatibility, so the tools can interface with RIDGID Link[™], an app that shares valuable insights about the tool.



PRESSING CROSS REFERENCE GUIDE

	RP 240	COMP	ACT TOOL AF
	TUB	ING	PI
RP 241	Copper	Stainless Steel	Stainless Steel
JAWS	RLS® Jaws <i>Y</i> 4" - 1¾" Cat. #'s ¼" - 55108; 5⁄16" - 55113; ¾" - 55123; ½" - 55123; ¾" - 55128; ¾" - 55138R*; 1¼" - 55138R*; 1¼" - 55143; 1¾" - 55148;	ProPress® Jaws Y2" - 1Y4" Cat. #'s ½" - 16958; ¾" - 16963; 1" - 16978; 1¼" - 31228	MegaPress® Cat. #'s ½" - 48 1" - 4
CTUATORS		C1 Actuator ½" - 1 <i>Cat. # 26163</i>	1/4"
RINGS + RING ACTUATORS	1" - 28008R;	n gs ½" - 1¼" 998; ¾" - 28003; 1¼" - 28013 (For use with B0TH the Compact Too	MegaPress Cat. #'s ¹ /2" - 48
BATTERY Platform	*Maximui		tery and Charger 55183; 12V Battery Char is 12V, the nominal voltage is

#1 IN PRESS TOOLS SINCE 1999.

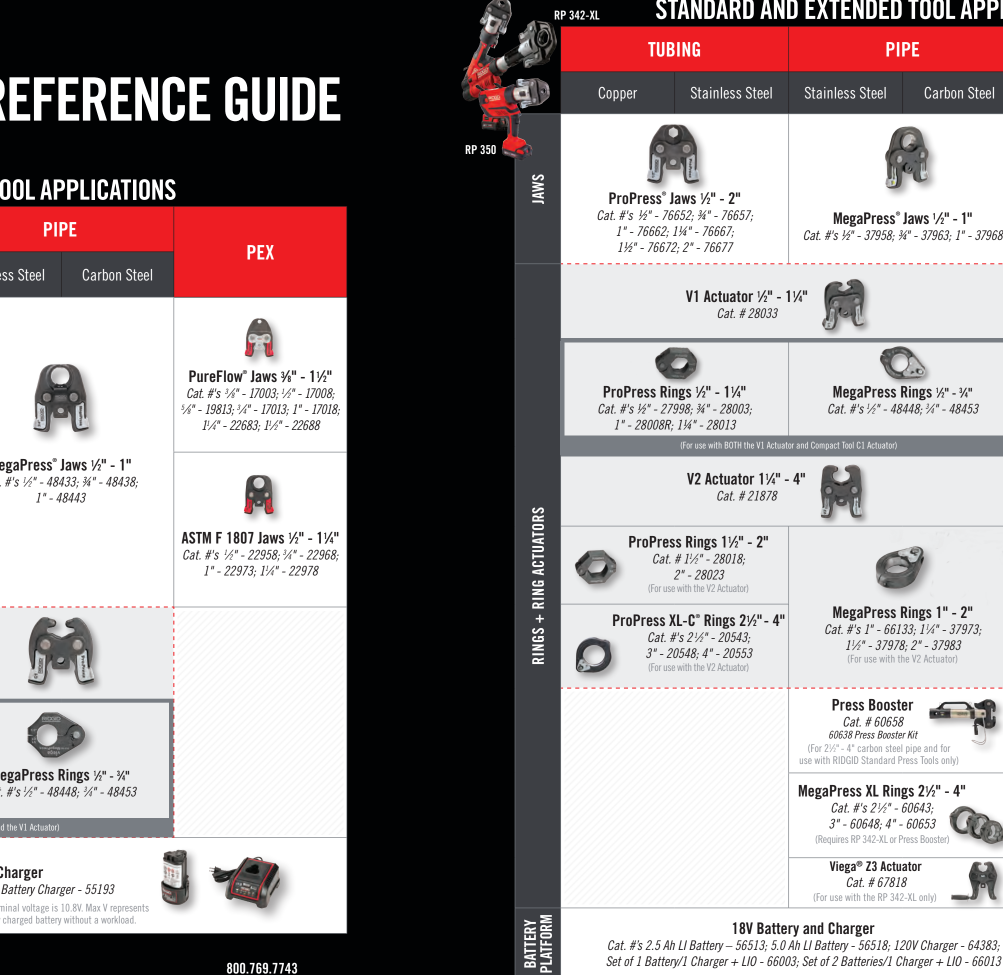
RIDGID[®] press tools are unsurpassed in making quick and reliable connections on copper, carbon steel, stainless steel and PEX tubing. No open flames. No mess. Just secure connections in less than five seconds – wet or dry.

KEY FEATURES FLAMELESS SYSTEM FASTER CONNECTIONS ALL-DAY POWER



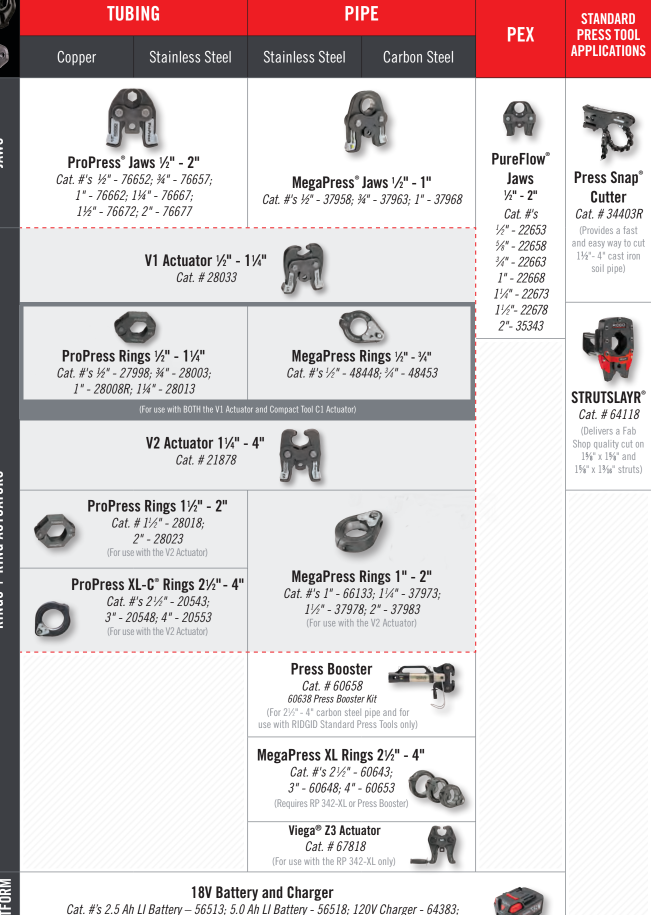
WHICH TOOL IS RIGHT FOR ME?

	MINI (RP 115) PAGES 10-11	COMPACT (RP 240 and RP 241) PAGES 12-14	STANDARD (RP 350 and RP 351) PAGES 18-19	EXTENDED (RP 342-XL and Press Booster**) PAGES 24-25
PEX	1/2" — 3/4"	½ ["] −1½"	½ ["] −2"	½ ["] −2"
Copper	1/2" — 3/4"	½ ["] −1¼"	1⁄2"−4"	⊮₂"−4"
Stainless	$\frac{1}{2}^{n}-\frac{3}{4}^{n}$	½ ["] −1¼"	1⁄2"−4"	1∕2"−4"
Carbon Steel	N/A	V_2 " – 1"	½"−2"*	½ ["] −4"
	F	RESIDENTIAL	COMMERCIAL	
*Press Booster extends capacity to 4" **Standard Press Tool required for Press	S Bonster use			TRIAL AND MARINE



RP 351

STANDARD AND EXTENDED TOOL APPLICATIONS



PRESSING MINI PRESS TOOL

RP 115 MINI PRESS TOOL

CAPACITY: 1⁄2" TO 3⁄4" (COPPER, STAINLESS STEEL AND PEX)

With the ability to press 75% of the fittings in the market, the RIDGID[®] 115 Mini Press Tool delivers quicker payback and maximum value on the job. A lightweight profile and 210° swivel ensures effortless operation and easy access in tight spots. With the RP 115, introducing pressing to your business has never been more accessible.

Kits

a show	CATALOG NO.	DESCRIPTION	WEIGHT LB.
and the second	72553	RP 115 Battery Kit with ProPress® Jaws ($\frac{1}{2}$ " – $\frac{3}{4}$ ")	10.4
100	72543	RP 115 Battery Kit with PureFlow® Jaws (½"-¾")	10.4
	72558	RP 115 Battery Kit with ProPress & PureFlow Jaws (½"-¾")	14.8

Specifications

► WEIGHT

- Tool Only 2.9 lbs. Tool with Battery 3.3 lbs. Tool with Battery and Jaw 5.5 lbs.
- LENGTH Tool Only – 13" Tool with Jaw – 14.6"
- HEIGHT 2.5"
- HYDRAULIC RAM OUTPUT 3,400 lbs. (15kN)
- CYCLE TIME
 Standard ~3 seconds
- SERVICE INTERVAL 20,000 Cycles
- ► POWER 12V Advanced Lithium-ion 2.5 Ah Battery
- ► **OPERATING TEMPERATURE RANGE** 15° F to 104° F (-10° C to 40° C)
- LIGHTING
- 210° HEAD SWIVEL





PRESSING MINI PRESS TOOL

MINI JAWS FOR PROPRESS° OR PUREFLOW° - ½" TO ¾"

FOR USE WITH RP 115





Jaws For ProPress (Copper and Stainless)

CATALOG NO.	DESCRIPTION	WEIGHT LB.
72578	½" Mini Jaw for ProPress	2.2
72583	¾" Mini Jaw for ProPress	2.2

Jaws For PureFlow (PEX)

CATALOG NO.	DESCRIPTION	WEIGHT LB.
75343	½" Mini Jaw for PureFlow	2.2
72568	¾" Mini Jaw for PureFlow	2.2



PRESSING Compact Press tools

RIDGII

RIDGID

Pro Press

THE PRESSING TOOLS MORE PROFESSIONALS TRUST.

The RIDGID[®] RP 240 and 241 are built to keep you moving. Engineered lighter and more compact, they easily connect to the RIDGID Link[™] app through your mobile device.

RP 240

-



RP 241

RP 240 PRESS TOOL CAPACITY: ½" TO 1¼" (COPPER AND STAINLESS STEEL); ½" TO 1%" (REFRIGERATION GRADE COPPER); %" TO 1½" (PEX); ½" TO 1" (CARBON STEEL)

The RP 240 is the latest pistol-gripTM tool in the RIDGID Compact Press Tool family. This low-profile design is lightweight and balanced. Features include a forward-positioned handle for better ergonomic control. The RP 240 offers Bluetooth[®] connectivity (connecting the tool to the RIDGID LinkTM app), which allows users to track numbers of cycles, battery information, and much more.

	CATALOG NO.	DESCRIPTION	WEIGHT LB.
57418 RP 240 Press Tool Only 4.9	57418	RP 240 Press Tool Only	4.9

Kits

CATALOG NO.	DESCRIPTION	WEIGHT LB.
57398	RP 240 Kit with $1\!\!\!/ \!\!\! 2"$ - $11\!\!\!\! 1'\!\!\! 4"$ ProPress® Jaws	24.5
57403	RP 240 Kit with 1⁄2" - 1" ProPress Jaws	22.5
57408	RP 240 Kit with $1\!\!\!/ z ", 3\!\!/ "$ and 1" $\text{PureFlow}^{\circledast}$ Jaws	22.5
57413	RP 240 Kit without Jaws	14.5

All RP 240 Kits include the RP 240, 2 12V Lithium-ion batteries, battery charger, and carrying case. (Excluding Press Tool Only Kit)

SPECIFICATIONS

► WEIGHT

- Tool Only 4.9 lbs. Tool with Battery 5.3 lbs. Tool with Battery and $\frac{1}{2}$ " Jaws 7.4 lbs.
- LENGTH 13"
- HEIGHT 9.5"
- HYDRAULIC RAM OUTPUT 5,400 lbs. (24kN)
- CYCLE TIME
 ~5 Seconds
- SERVICE INTERVAL 32,000 Cycles
- **BATTERY**

12V Advanced Lithium-ion 2.5 *Maximum Battery pack voltage (V Max) is 12V, the nominal voltage is 10.8V. Max V represents the open circuit battery voltage measured on a fully charged battery without a workload.

- PRESSES PER CHARGE** 140+ Crimps Per Charge
- OPERATING TEMPERATURE RANGE 15° F to 140° F (-10° C to 60° C)
- LIGHTING Large LED Light
- ▶ 180° BARREL/JAW SWIVEL



12V Advanced Lithium-ion 2.5 Battery*



**Dependent upon pipe material, pipe size, and type of fitting.

RP 241 PRESS TOOL CAPACITY: ½" TO 1¼" (COPPER AND STAINLESS STEEL); ½" TO 1%" (REFRIGERATION GRADE COPPER); %" TO 1½" (PEX); ½" TO 1" (CARBON STEEL)

The RP 241 is the latest tool in the RIDGID[®] Compact Press Tool family. This low-profile design is lightweight and balanced. Features include an ergonomic design for one-handed operation to help you easily work in tight spaces. The RP 241 offers Bluetooth[®] connectivity (connecting the tool to the RIDGID Link[™] app), which allows users to track numbers of cycles, battery information, and much more.

CATALOG NO.	DESCRIPTION	WEIGHT LB.
57388	RP 241 Press Tool Only	4.8

Kits

CATALOG NO.	DESCRIPTION	WEIGHT LB.
57363	RP 241 Kit with $1\!\!\!/_2$ - $11\!\!\!/_4$ ProPress® Jaws	24.5
57373	RP 241 Kit with 1⁄2" - 1" ProPress Jaws	22.5
57378	RP 241 Kit with $1\!\!\!/_2$ ", $3\!\!\!/_4$ " and 1" $PureFlow^{\circledast}$ Jaws	22.5
57383	RP 241 Kit without Jaws	14.5
73678	RP 241 Kit with $1\!\!\!/4^{\!\!"}$ - $13\!\!\!/6\!\!\!'$ RLS® Jaws	28
74963	RP 241 Kit with 1⁄4" - 1⁄8" RLS Jaws	23

All RP 241 Kits include the RP 241, 2 12V Lithium-ion batteries, battery charger, and carrying case. (Excluding Press Tool Only Kit)

Accessories For Both RP 240 & RP 241 Press Tools

CATALOG NO.	DESCRIPTION	WEIGHT LB.
55183	12V Advanced Lithium-ion 2.5 Ah Battery	0.5
55193	12V Advanced Lithium-ion Battery Charger	1.5
57423	RP 240 Carrying Case Only	1.0
57393	RP 241 Carrying Case Only	1.0
73688	RP 241 and RLS Jaw Carrying Case	1.0

SPECIFICATIONS

- ► WEIGHT
 - Tool Only 4.8 lbs. Tool with Battery 5.3 lbs. Tool with Battery and $\frac{1}{2}$ " Jaws 7.4 lbs.
- ► LENGTH 15.8"
- ► HEIGHT 4.3"
- HYDRAULIC RAM OUTPUT 5,400 lbs. (24kN)
- ► CYCLE TIME ~5 Seconds

- SERVICE INTERVAL 32,000 Cycles
- ► BATTERY
- 12V Advanced Lithium-ion 2.5 *Maximum Battery pack voltage (V Max) is 12V, the nominal voltage is 10.8V. Max V represents the open circuit battery voltage measured on a fully charged battery without a workload.
- PRESSES PER CHARGE** 140+ Crimps Per Charge
- **OPERATING TEMPERATURE RANGE** 15° F to 140° F (-10° C to 60° C)
- LIGHTING Large LED Light
- ► 180° BARREL/JAW SWIVEL









PRESSING Compact press Tool applications

COMPACT JAWS FOR PROPRESS, **PUREFLOW**, **MEGAPRESS** & **ASTM F 1807** FOR USE WITH RP 240, RP 241, RP 210-B, RP 200-B, RP 100-B

Jaws For ProPress (Copper and Stainless) $- \frac{1}{2}$ to $1\frac{1}{4}$

CATALOG NO.	DESCRIPTION	WEIGHT LB.
16958	½" Jaw for ProPress	2.5
16963	3/4" Jaw for ProPress	2.5
16978	1" Jaw for ProPress	2.5
31228	1¼" Jaw for ProPress	2.5

Jaws For PureFlow (PEX) $-\frac{3}{6}$ to $1\frac{1}{2}$

CATALOG NO.	DESCRIPTION	WEIGHT LB.
17003	%" Jaw for PureFlow	2.5
17008	½" Jaw for PureFlow	2.5
19813	%" Jaw for PureFlow	2.5
17013	¾" Jaw for PureFlow	2.5
17018	1" Jaw for PureFlow	2.5
22683	1¼" Jaw for PureFlow	2.5
22688	1½" Jaw for PureFlow	2.5

Jaws For MegaPress - 1/2" to 1"

CATALOG NO.	DESCRIPTION	WEIGHT LB.
48433	½" Jaw for MegaPress	3.0
48438	¾" Jaw for MegaPress	3.2
48443	1" Jaw for MegaPress	2.5
66983	Kit, ½", ¾", 1" Jaws for MegaPress	11.0

Jaws For ASTM F 1807 (PEX) $- \frac{1}{2}$ to $1\frac{1}{4}$

CATALOG No.	DESCRIPTION	WEIGHT LB.
22958	½" Jaw for ASTM F 1807	2.7
22968	34" Jaw for ASTM F 1807	2.4
22973	1" Jaw for ASTM F 1807	2.4
22978	1¼" Jaw for ASTM F 1807	3.1



Copper and Stainless







ASTM F 1807 (PEX)

For compatible Compact Press Tools, see pages 12, 13, 14

PRESSING Compact press Tool applications

COMPACT JAWS FOR RLS[®]

FOR USE WITH RP 240, RP 241, RP 210-B, RP 200-B, RP 100-B



Jaws for RLS $-\frac{1}{4}$ " to $1\frac{3}{8}$ "

CATALOG No.	DESCRIPTION	WEIGHT LB.
55108	¼" Compact Jaw for RLS	2.5
55113	${\rm S}_{\rm 16}{\rm "}$ Compact Jaw for RLS	2.5
55118	¾" Compact Jaw for RLS	2.5
55123	½" Compact Jaw for RLS	2.5
55128	5∕⁄s" Compact Jaw for RLS	2.5
55133	¾" Compact Jaw for RLS	2.5
55138R	¼" Compact Jaw for RLS	2.5
55148	11/4" Compact Jaw for RLS	2.5

For compatible Compact Press Tools, see pages 12, 13, 14



PRESSING Compact press Tool applications

TIGHT ACCESS RINGS FOR PROPRESS[®] OR MEGAPRESS[®]

FOR PROPRESS COPPER, STAINLESS STEEL AND CARBON STEEL FITTINGS

- V1 and V2 Kits are designed for RIDGID[®] Standard Press Tools (RP 350, RP 351, RP 342-XL, RP 340, 320-E, CT400)
- C1 Compact Kits are designed for RIDGID Compact Press Tools (RP 240, RP 241)
- ▶ Rings can be used with all RIDGID Press Tools (Standard and Compact)
- ▶ Ball-tip actuator swivels 180° for use in tight spaces

Kits

CATALOG No.	MODEL NO.	DESCRIPTION	WEIGHT LB.
28048	V1/C1	V1/C1 Combo Kit, 1/2"-11/4" Rings for ProPress	12.9
28043	C1	C1 Kit, ½"-1¼" Rings for ProPress	8.1

Rings for ProPress - 1/2" to 11/4"

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
27998	V1/C1	1/2" Ring for ProPress	0.5
28003	V1/C1	3/4" Ring for ProPress	0.8
28008R	V1/C1	1" Ring for ProPress	1.0
28013	V1/C1	1¼" Ring for ProPress	1.0

Rings for MegaPress - 1/2" to 3/4"

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
48448	V1/C1	1/2" Ring for MegaPress	1.0
48453	V1/C1	¾" Ring for MegaPress	1.0
66993	C1	Kit, ½", ¾", 1" Compact Jaws and ½", ¾" Rings for MegaPress	16.0
66988	C1	Kit, ½", ¾" Rings for MegaPress and C1 Actuator	8.0

Actuators

CATALOG No.	ACTUATOR	DESCRIPTION	WEIGHT LB.
26163	C1	C1 Actuator for 1⁄2" - 11⁄4"	2.1

Accessories

CATALOG NO.	MODEL NO.	DESCRIPTION	WEIGHT LB.
28028	V1/C1	Carrying Case #1 for $\frac{1}{2}$ " - 1 $\frac{1}{4}$ "	3.0



C1 Combo Kit, ½", ¾", 1", 1¼" Rings



For compatible Compact and Standard Press Tools, see pages 12, 13, 14, 18, 19

PRESSING Standard Press tools

RP 350 PRESS TOOL

CAPACITY: ½" TO 4" (CARBON STEEL*, Copper and stainless steel); ½" to 2" (Pex)

*PRESS BOOSTER IS NEEDED FOR 21/2" TO 4" CARBON STEEL

With a brushless motor, the RP 350 eliminates the need for scheduled maintenance and is capable of over 100,000 cycles. 360° swivel and an ergonomic pistol-grip[™] design get you in and out of tight spots with ease. Total compatibility with all RIDGID° Standard Series applications gives you the flexibility and adjustability you need from job to job.

RP 350 Battery Press Tool

CATALOG NO.	DESCRIPTION	WEIGHT LE
67053	RP 350 Battery Kit with $\frac{1}{2}$ " - 2" Jaws for ProPress®	50.8
67058	RP 350 Battery Kit with $1\!\!/\!\!/$ - 1" Jaws for ProPress	30.8
70138	RP 350 Battery Kit with $\!$	26.5
67063	RP 350 Battery Kit (no jaws)	18.8
67068	RP 350 Corded Kit with $1\!\!\!/ 2"$ - 2" Jaws for ProPress	47.8
67073	RP 350 Corded Kit with $1\!\!\!/ 2"$ - 1" Jaws for ProPress	27.8
67078	RP 350 Corded Kit (no jaws)	15.8
67083	RP 350 Press Tool Only	7.1

Specifications

- ► WEIGHT Tool Only – 7.1 lbs.
- ► LENGTH 11.3"
- ► **HEIGHT** 11"
- ► HYDRAULIC RAM OUTPUT 7,200 lbs.
- CYCLE TIME ~4 seconds

- SERVICE INTERVAL
 No Scheduled Maintenance
- ► **POWER** 18V Lithium-ion Battery
- ► OPERATING TEMPERATURE RANGE 15° F TO 122° F (-10° C TO 50° C)
- LIGHTING LED light for low or no-light environment
- ► 360° BARREL/JAW SWIVEL



and durability

NO SCHEDULED Maintenance

Reduces downtime

STANDARD

JAWS FOR

PUREFLOW[®]

Page 20

STANDARD JAWS AND RI Tight Access Rings Pi For Propress°

Pages 20 & 21

Pro Press

·· \$/E

BIDDID

 \odot

RINGS FOR Propress XL-C°

Page 22





Page 23

RP 35



PRESSING **STANDARD** PRESS TOOLS

RP 351 PRESS TOOL

CAPACITY: 1/2" TO 4" (CARBON STEEL*, COPPER AND STAINLESS STEEL); 1/2" TO 2" (PEX)

*PRESS BOOSTER IS NEEDED FOR 2½" TO 4" CARBON STEEL

The RP 351 is our latest in-line Standard Press Tool, optimally balanced to reduce jobsite fatigue. With no scheduled maintenance and more presses per charge, this tool delivers reliability and efficiency on every job. 360° swivel helps you press in tight spots, while total compatibility with all RIDGID[®] Standard Series applications delivers valuable versatility.

RP 351 Battery Press Tool

CATALOG NO.	DESCRIPTION	WEIGHT LB.
67178	RP 351 Battery Kit with $\prime\!\!\!/_2$ - 2" Jaws for ProPress®	50.7
67183	RP 351 Battery Kit with $\prime\!\!\!/_2$ - 1" Jaws for ProPress	30.7
70818	RP 351 Battery Kit with $\prime\!\!\!/_2$ - 1" Jaws for MegaPress®	26.4
67188	RP 351 Battery Kit (no jaws)	18.7
67193	RP 351 Corded Kit with $\frac{1}{2}$ " - 2" Jaws for ProPress	47.7
67198	RP 351 Corded Kit with $\frac{1}{2}$ - 1" Jaws for ProPress	27.7
67218	RP 351 Corded Kit (no jaws)	15.7
67223	RP 351 Press Tool Only	6.8







ZET RIDGID

STRUTSLAYR®

STRUT SHEAR HEAD

RIDGID

Page 26

MOST ADVANCED LED INTERFACE & LIGHTING Ensures accuracy in

low-light situations

PRESS SNAP°

SOIL PIPE CUTTER

Page 27





Page 24

Specifications

- ► WEIGHT Tool Only – 6.8 lbs.
- ► LENGTH 15.6"
- ► HEIGHT 4.6"
- ► HYDRAULIC RAM OUTPUT 7,200 lbs.
- ► CYCLE TIME

- ► SERVICE INTERVAL No Scheduled Maintenance
- ► POWER 18V Lithium-ion Battery
- ► OPERATING TEMPERATURE RANGE 15° F TO 122° F (-10° C TO 50° C)
- ► LIGHTING LED light for low or no-light
- ► 360° BARREL/JAW SWIVEL



STANDARD JAWS FOR PROPRESS® OR PUREFLOW® - 1/2" TO 2"

FOR USE WITH RP 350, RP 351, RP 342-XL, RP 340, 320-E, CT400

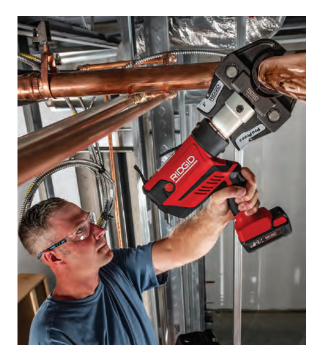


Jaws For ProPress (Copper and Stainless)

CATALOG NO.	DESCRIPTION	WEIGHT LB.
76652	½" Jaw for ProPress	4.0
76657	3/4" Jaw for ProPress	4.3
76662	1" Jaw for ProPress	4.5
76667	1¼" Jaw for ProPress	4.8
76672	$1\frac{1}{2}$ " Jaw for ProPress	6.5
76677	2" Jaw for ProPress	10.0

Jaws For PureFlow (PEX)

CATALOG NO.	DESCRIPTION	WEIGHT LB.
22653	½" Jaw for PureFlow	4.0
22658	∲⁄s" Jaw for PureFlow	4.3
22663	¾" Jaw for PureFlow	4.5
22668	1" Jaw for PureFlow	4.5
22673	1¼" Jaw for PureFlow	4.8
22678	1½" Jaw for PureFlow	6.5
35343	2" Jaw for PureFlow	10.0





PRESSING Standard Press Tool Applications

TIGHT ACCESS RINGS FOR PROPRESS° - ½" TO 2"

FOR PROPRESS COPPER AND STAINLESS STEEL FITTINGS

- V1 and V2 Kits are designed for RIDGID[®] Standard Press Tools (RP 350, RP 351, RP 342-XL, RP 340, 320-E, CT400)
- Rings can be used with all RIDGID Press Tools (Standard and Compact)
- ▶ Ball-tip actuator swivels 180° for use in tight spaces

Kits

CATALOG No.	ACTUATOR	DESCRIPTION	WEIGHT LB.
27423	V1	V1 Kit, 1⁄2"-11⁄4" Rings for ProPress	10.8
27428	V2	V2 Kit, 1½"- 2" Rings for ProPress	13.6
28048	V1/C1	V1/C1 Combo Kit, 1/2"-11/4" Rings for ProPress	12.9

Rings for ProPress

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
27998	V1/C1	1/2" Ring for ProPress	0.5
28003	V1/C1	¾" Ring for ProPress	0.8
28008R	V1/C1	1" Ring for ProPress	1.0
28013	V1/C1	1¼" Ring for ProPress	1.0
28018	V2	1½" Ring for ProPress	1.5
28023	V2	2" Ring for ProPress	2.0

Actuators

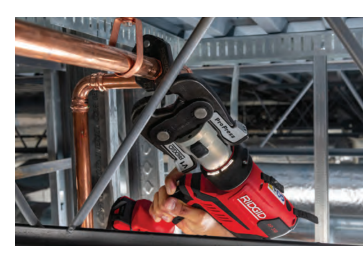
CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
28033	٧1	V1 Press Ring Actuator	4.9
21878	V2	V2 Press Ring Actuator	6.7

Accessories

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
28028	V1/C1	Carrying Case #1 for 1⁄2" - 11⁄4"	3.0
28038	V2	Carrying Case #2 for 1½" - 2"	3.0







For compatible Compact and Standard Press Tools, see pages 12, 13, 14, 18, 19

RINGS FOR PROPRESS° XL-C° - 21/2" TO 4"

FOR PROPRESS XL-C COPPER AND STAINLESS STEEL FITTINGS FOR USE WITH RP 350, RP 351, RP 342-XL, RP 340, 320-E, CT400



Kit

C	CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
	20483	V2	2½" - 4" Rings for ProPress XL-C, V2 Actuator and Case	40.3

Rings

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
20543	V2	2½" Ring for ProPress XL-C	6.0
20548	V2	3" Ring for ProPress XL-C	9.8
20553	V2	4" Ring for ProPress XL-C	11.8

Actuator

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
21878	V2	V2 Press Ring Actuator	6.7

Accessory

CATALOG NO.	DESCRIPTION	WEIGHT LB.
21103	XL-C Carrying Case Only	7.8

SAVE TIME

Connect 21/2" to 4" copper and stainless in 5 seconds.

ALL THE RIGHT ANGLES

Ball-tip V2 actuator swivels 180° for use in tight spaces.



PRESSING Standard Press Tool Applications

STANDARD JAWS AND TIGHT ACCESS RINGS FOR MEGAPRESS[®] - 1/2" TO 2" FOR USE WITH RP 350, RP 351, RP 342-XL, RP 340, 320-E, CT400

- Save time and cost by press connecting carbon steel pipe
- Flameless system eliminates the need for hot work permits
- ► Jointly developed and tested with Viega®

Kits

CATALOG NO.	DESCRIPTION	WEIGHT LB.
48553	½" - 2" MegaPress Kit	48.5
48558	1/2" - 1" MegaPress Kit	23.1

Jaws for MegaPress

CATALOG NO.	DESCRIPTION	WEIGHT LB.
37958	1/2" Jaw for MegaPress	4.9
37963	¾" Jaw for MegaPress	5.2
37968	1" Jaw for MegaPress	6.8

Rings for MegaPress

CATALOG NO.	ACTUATOR	DESCRIPTION	WEIGHT LB.
48448	V1/CI	½" Ring for MegaPress	1.0
48453	V1/CI	¾" Ring for MegaPress	1.0
66133	V2	1" Ring for MegaPress	2.4
37973	V2	1¼" Ring for MegaPress	6.0
37978	V2	1½" Ring for MegaPress	6.5
37983	V2	2" Ring for MegaPress	6.0

Actuator

CATALOG No.	DESCRIPTION	WEIGHT LB.
21878	V2 Press Ring Actuator	6.7

Accessories

CATALOG NO.	DESCRIPTION	WEIGHT LB.
37993	½" - 1" MegaPress Prep Tool	1.8
37988	1¼" - 2" MegaPress Prep Tool	2.3
38008	Abrasive Strips (Box of 10) 1/2" - 1"	0.3
38003	Abrasive Strips (Box of 10) 1" - 2"	0.3
48563	MegaPress Carrying Case	6.4



1/2" - 2" MegaPress Kit



1/2", 3/4" and 1" Rings for MegaPress



For compatible Standard Press Tools, see pages 18, 19

RP 342-XL PRESS TOOL CAPACITY: 1/2" TO 4" (CARBON STEEL, COPPER AND STAINLESS STEEL); 1/2" TO 2" (PEX)

The RP 342-XL is the first ever RIDGID® press tool that works on any size and material pipe. From ½" PEX all the way up to 4" carbon steel*, one tool can press it all. It also works with the full line of RIDGID Standard Series applications including fan favorites like STRUTSLAYR® and Press Snap® Soil Pipe Cutter. Its ergonomic design and versatile applications make it the tool you want for every job.

IDGID

RP 342-XL

RIDGID

CATALOG NO.	DESCRIPTION	WEIGHT LB.
65468	RP 342-XL Kit	22.7
65473	RP 342-XL with Viega® Z3 Actuator	35.7
65478	RP 342-XL with Viega Z3 Actuator and 2½" - 4" MegaPress XL Rings	65.1

*Viega Z3 actuator is required for 2 1/2" to 4" carbon steel applications

Specifications

- ► WEIGHT Tool Only - 10.8 lbs. Tool with Battery -11 lbs.
 - HYDRAULIC RAM OUTPUT 7,200 lbs.
 - Extended ~9 seconds

20.9" HEIGHT 10.5"

LENGTH

► CYCLE TIME Standard ~4 seconds

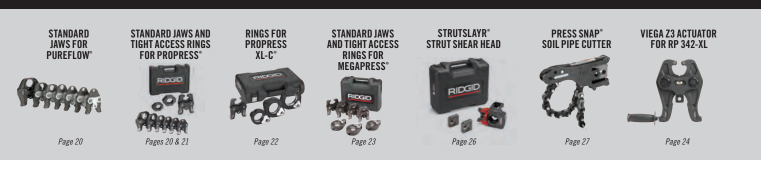
QUICKSWITCH

viega)

COLLAR For standard and extended applications

- ► POWER 18V Advanced Lithium-ion 2.5 Ah Battery
- OPERATING TEMPERATURE RANGE 15° F to 122° F (-10° C to 50° C)
- LIGHTING LED light for low or no-light environment
- 270° BARREL/JAW SWIVEL

STANDARD PRESS TOOL APPLICATIONS (*COMPATIBLE WITH RP 342-XL)





PRESSING Extended press Tool applications

PRESS BOOSTER CAPACITY: 21/2" TO 4" CARBON STEEL FOR USE WITH MEGAPRESS® FITTINGS AND WITH RIDGID® STANDARD PRESS TOOLS (RP 350, RP 351, RP 340, RP 330)

Increase the output of your RIDGID Standard Press Tool with the Press Booster. Designed for efficiency and versatility, this tool connects carbon steel pipe up to 4" in less than 25 seconds.

CATALOG NO.	DESCRIPTION	WEIGHT LB.
60658	Press Booster for MegaPress XL®	21.6

Kits

CATALOG NO.	DESCRIPTION	WEIGHT LB.
60638	2½" - 4" Rings for MegaPress XL Kit with Press Booster	52.5
66868	2½" - 4" Rings for MegaPress XL Kit with Case	29.4

Rings

CATALOG NO.	DESCRIPTION	WEIGHT LB.
60643	2½" Ring for MegaPress XL	5.9
60648	3" Ring for MegaPress XL	7.1
60653	4" Ring for MegaPress XL	9.9

Actuator

CATALOG NO.	DESCRIPTION	WEIGHT LB.
67818	Z3 MegaPress Actuator	15.7

Accessories

CATALOG NO.	DESCRIPTION	WEIGHT LB.
60663	Press Booster Carrying Case	21.6
66863	Case for 2½" - 4" Rings	6.4

MEGAPRESS RINGS FOR RP 342-XL AND PRESS BOOSTER







Cat. #60643







PRESSING Standard Press Tool Applications

STRUT SLAYR° **STRUT SHEAR HEAD** CUTTING CAPACITY UP TO 12-GAUGE MILD STEEL STRUT CHANNEL ON 15%" x 15%" AND 15%" x 13%6"

STRUTSLAYR[®] delivers a fab shop quality cut in the field in five seconds or less. A built-in measuring guide and powerful shear ensure a precise cut and reduce the need for filing. A spark-free cutting plane keeps jobsites safer and cleaner, while a compact design makes for easy transport to and from jobsites.



MOBILE STRUT CUTTER



SPARK-FREE CUTTING PLANE





Kits

CATALOG NO.	DESCRIPTION	WEIGHT LB.
64053	Kit, Head+Case+ ¹³ ⁄16" Die	19.8
64058	Kit, Head+Case+1 % " Die	19.8

Accessories

CATALOG NO.	DESCRIPTION	WEIGHT LB.
64033	Die Shear - ¹³ /16"	2.9
64038	Die Shear - 15⁄8"	2.9
64048	STRUTSLAYR Carrying Case	6.5
64118	STRUTSLAYR Head	10.5





PRESSING Standard Press Tool Applications

PRESS SNAP® SOIL PIPE CUTTER CAPACITY: CUTS 1½" TO 4" NO HUB AND SERVICE WEIGHT SOIL PIPE

The Press Snap Soil Pipe Cutter adds even more versatility to your standard press tool by delivering efficient cuts on cast iron soil pipe in seconds. This tool eliminates the need to score pipe, while no lengthy lever arms makes for easy access. Compatible with all RIDGID[®] Standard press tools, the Press Snap Soil Pipe Cutter makes cutting cast iron soil pipe a snap.

CATALOG NO.	DESCRIPTION	WEIGHT LB.
34403R	Press Snap Soil Pipe Cutter Kit	12.0
34678	Press Snap Soil Pipe Cutter Case	3.4





800.769.7743 RIDGID.COM/PRESSING

PRESSING Manual Press tools

MANUAL PRESS TOOLS CAPACITY: 1/2" TO 1"

- ► Available sizes: ½", ¾", 1" and ½" and ¾" combo tool
- Easily adjustable lock screw for tool calibration
- ► All tools come standard with a go/no-go gauge



CATALOG NO.	DESCRIPTION	WEIGHT LB.
23448	1⁄2" PEX Crimp Tool	2.9
23458	¾" PEX Crimp Tool	2.9
23463	1" PEX Crimp Tool	3.0
23468	1⁄2" and 3⁄4" PEX Combo Tool	3.5
43853	1/2" PEX Close Quarters Crimp Tool	2.1
43858	34" PEX Close Quarters Crimp Tool	2.3

Accessories

CATALOG NO.	DESCRIPTION	WEIGHT LB.
29583	% " - 1" ASTM F 1807 Gauge	1.0

LESS FORCE

33% less force required compared to traditional PEX crimp tools.

LIGHTER WEIGHT

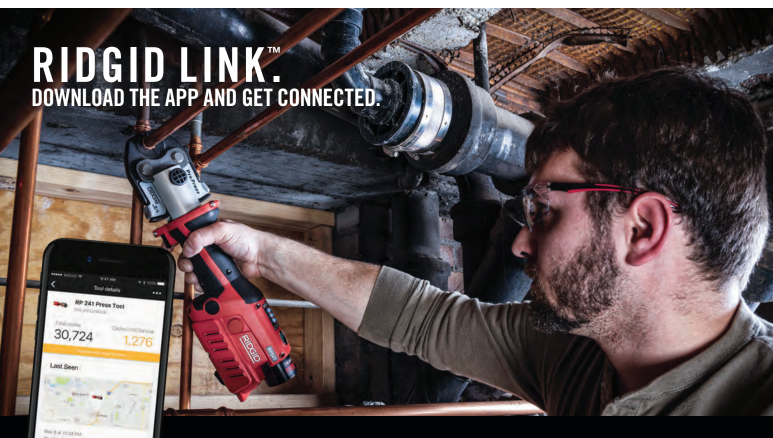
Glass-filled polycarbonate handles make the tool 20% lighter than traditional PEX crimp tools.

ALL DAY COMFORT

E^{3®} (Expert Engineered Ergonomics) handles provide increased feel and usability.



PRESSING RIDGID LINK APP



SMARTER TOOLS WITH THE RIDGID LINK APP. Track tool data and maximize jobsite performance.



COUNT

• Track tool usage with smart cycle counter

SERVICE

- Know how many crimps until service
- Use location to find a RIDGID® service center near you

BATTERY

• App shows real-time battery life

LOCATE

• See the location of where your RIDGID Link enabled tool was last seen

SUPPORT

• Easily find operator's manuals, videos and more

HOW TO GET STARTED:

- 1. Download the RIDGID Link app from Apple Store or Google Play.
- **2.** Open the app and sign in using your RIDGID.com credentials or create a new account.
- 3. Follow on-screen instructions to register your tool.



Contact Information: 888.743.4333 | RIDGID.com







©2023, RIDGID and the Emerson logo are registered trademarks of Emerson Electric Co. or its subsidiaries in the US and other countries. Any other trademarks belong to their respective holders. 999-997-618.10 1/2023