NEW PRODUCT ANNOUNCEMENT



REVERSE ACTION QUICK RELEASE LOCKING PLIERS

JET is pleased to introduce our completely redesigned series of Locking Pliers and Locking Clamps.

The first thing you will notice is the bright blue Reverse Action release lever. Featuring more metal to metal contact and a reverse "pull up" action, these pliers are much easier to release while under heavy loads. This is important, as the larger pliers and clamps also feature our unique ¼" square drive hole in the adjustment screw for those times when you need to clamp work down really hard. Use with any ¼" drive ratchet or flex bar to increase clamping pressure more easily than other designs.

Are you setting up repetitive work all day long? Then you're sure to enjoy the locking nut feature on the adjustment screw. Once you've set up your job, lock the position with the nut. When you set up the next piece, the pliers are quickly released and already adjusted to size, saving set up time.

Backed up by the same industry-leading 9254 Steel jaw components and Chrome Molybdenum steel bodies and rivets you've come to expect from JET, and as always, you are covered by our famous Lifetime Warranty!

JET PROFESSIONAL TOOLS

- JET stands behind the quality of all our professional tools
- Our knowledgeable staff are happy to serve you, please call our Inside Sales team.
- JET is proudly owned by SureWerx, a Canadian company dedicated to bringing quality tools and equipment to professional workers in Canada.





QUICK RELEASE LEVER

- Reverse Action release lever is easier to operate under pressure
- Use finger to pull up on lever, rather than trying to push it down with the back of finger (painful!)



CONVENIENT FEATURES

- Exclusive ½" square drive hole allows use of ratchet or flex bar to increase clamping pressure
- Lock Nut holds setting



STEEL JAW

 Exclusive 9254 steel jaw hardness increases below the surface, allowing for increased clamping pressure and offering longer tooth life



This product is covered by SureWerx against defects in materials and workmanship when the product is used for the purpose for which it was designed. Please refer to surewerx.com for more warranty information. SureWerx is not responsible for typography errors.



surewerx.com





NEW PRODUCT ANNOUNCEMENT



FEATURES AND BENEFITS

- Reverse Action release lever is easier to operate under pressure
- Use finger to pull up on lever, rather than trying to push it down with the back of finger (painful!)
- Locking nut secures jaw position for fast and easy set ups
- Exclusive ¼" square drive hole in adjustment screw allows use of ratchet or flex bar to increase clamping pressure for extra heavy-duty applications
- Exclusive 9254 steel jaw components offer increased core strength over regular chrome molybdenum or chrome vanadium jaws
- Jaw hardness increases below the surface, allowing for increased clamping pressure and offering longer tooth life
- Precision ground jaws with backward raked teeth for superior grip
- All models complete with wire cutter (except welding clamps)
- 100% Chrome Molybdenum construction for excellent strength and durability – much stronger than carbon steel handles used on other brands
- Stronger handle steel prevents rivet holes from enlarging over time, leading to rivet failure
- Exceeds ANSI requirements and industry standards

PROD. NO. 730335 MOD. NO. LPS-5S

WE CONVENIENTLY HAVE PUT TOGETHER THE MOST WIDELY USED LOCKING PLIERS INTO A SET



PROD. NO.	MOD. NO.	LENGTH	JAW OPENING	ТҮРЕ	LOCK NUT	1/4" SQUARE
730453	J5WR	5"	1.4"	Curved Jaw	Yes	No
730455	J7WR	7"	1.8"	Curved Jaw	Yes	Yes
730458	J10WR	10"	2.2"	Curved Jaw	Yes	Yes
*730462	J4LN	4"	1.6"	Long Nose	Yes	No
730463	J6LN	6"	2.2"	Long Nose	Yes	No
730467	J9LN	9"	2.2"	Long Nose	Yes	No
730496	J20R	9"	N/A	Chain Wrench	Yes	Yes
730554	J6R	6"	2"	C-Clamp	Yes	No
730555	J6RP	6"	2"	C-Clamp C/W Pads	Yes	No
730556	J11R	11"	3.9"	C-Clamp	Yes	Yes
730557	J11RP	11"	3.9"	C-Clamp C/W Pads	Yes	Yes
730558	J8R	8"	0.75"	Sheet Metal Clamp	Yes	Yes
730559	J9R	9"	2.2"	Welder's Clamp	Yes	Yes

^{*} Quick release feature not available



