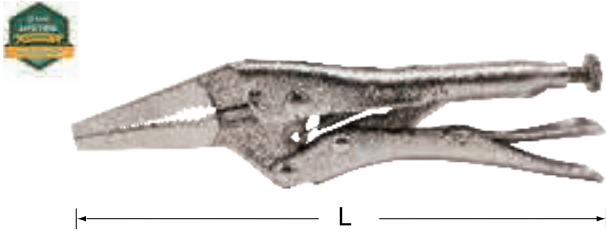


Locking Pliers, Long Nose



- Jaw made of Cr-Mo for high toughness
- Body made of high alloy steel without deformation
- Screw-rod fine tuning knob, facilitating clamping size adjustment
- Round jaw capable of cutting

No.	Spec.	L(mm)	Maximum Cutting Edge Opening (mm)	Maximum opening(mm)			
71301	6"	169	7	62	6	24	5.7
71302	9"	225	23	86	6	12	5.8

Quick Release Locking Pliers, Long Nose



*Quick release

- Jaw made of Cr-Mo for high toughness
- Body made of high alloy steel without deformation
- One-hand release mechanism without common trigger device of traditional vise for easier operation
- Anti-slip and anti-pinch two-tone handle for comfort and reduced fatigue

No.	Spec.	L(mm)	Maximum opening(mm)			
71305	6"	187	62	6	72	20.4
71306	9"	230	86	6	36	18.1

Quick Release Locking Pliers, Straight Jaw



*Quick release

- Jaw made of Cr-Mo for high toughness
- Body made of high alloy steel without deformation
- One-hand release mechanism without common trigger device of traditional vise for easier operation
- Anti-slip and anti-pinch two-tone handle for comfort and reduced fatigue

No.	Spec.	L(mm)	Maximum opening(mm)			
71205	7"	170	51	6	48	23.9
71206	10"	220	57	6	36	16

71401 Locking Pliers 9", U-Shaped Jaw



- Jaw made of carbon steel for high toughness
- Body made of high alloy steel without deformation
- Screw-rod fine tuning knob, facilitating clamping size adjustment

No.	Spec.	L(mm)	Depth(mm)	Maximum opening (mm)			
71401	9"	204	70	62	6	12	8.1

Vise Grip Pliers with Curved Opening



Curved Opening

- Applicable to various contact surfaces, including round tubes Capable of clamping and locking square hexagonal work pieces and all kinds of corroded or damaged fasteners

Strong and durable

- Ergonomic handle for comfort
- Quality alloy steels subjected to special treatment for improved strength and durability

Strong lower jaw

- Integrated jaw and jaw body to effectively avoid fracture or skid
- More torque applied directly to the workpiece without the need for the user to add more pressure via principle of action of the jaws and teeth

Efficient and safe

- Release mechanism provided to effectively avoid damage caused by misoperation