# LIFTING TOOLS



#### PISTON CLAMP / WRENCH

**Piston Clamp** / **Wrenches (PCW)** are designed to safely lift, hold, and tighten pistons during construction. The welded steel construction with replaceable tension pads and tensioning bolts for applying equal pressure around a piston ensures higher gripping force than wooden clamps. The maximum rated load for the Piston Clamp / Wrench is 1,950 lbs.



Model No.	Cylinder O.D.	Rated Load	<b>Bolt Torque</b>
CLC-05	5 9/16″	500 lbs	50 ft-lbs
CLC-06	6 5/8″	500 lbs	50 ft-lbs
CLC-08	8 5/8″	800 lbs	65 ft-lbs
CLC-10	10 3/4″	800 lbs	65 ft-lbs
CLC-12	12 3/4″	800 lbs	65 ft-lbs
CLC-14	14″	1050 lbs	65 ft-lbs
CLC-16	16″	1400 lbs	75 ft-lbs
CLC-18	18″	1400 lbs	75 ft-lbs
CLC-20	20″	2000 lbs	75 ft-lbs

#### CYLINDER LIFTING CLAMP

**Cylinder Lifting Clamps (CLC)** are designed to lift and hold hydraulic jack cylinders safely during construction. Constructed of formed steel bar for light weight and easy handling. These clamps are equipped with shackles for lifting and tensioning bolts for applying pressure around cylinder pipe.

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Model No.	Jack Model	
TLC-2250	TJR-250	
TLC-2275	TJR-275	
TLC-2400	TJR-400	
TLC-2450	TJR-450	
TLC-3160	TJ3-160	
TLC-3250	TJ3-250	



#### TELESCOPIC CYLINDER LIFTING CLAMP

**Telescopic Lifting Clamp Assemblies (TLC)** are specifically designed to lift EECO Telescopic Jacks, and are to be mounted on the cylinder under the lower head. These clamps are designed to lift and hold hydraulic jack cylinders safely during construction. Constructed of formed steel bar for light weight and easy handling. These clamps are equipped with shackles for lifting and tensioning bolts for applying pressure around cylinder pipe. The maximum rated load for the Telescopic Cylinder Lifting Clamp is 2,000 lbs.

Model No.	Description	PVC O.D.
PVCC-06	6" PVC Lifting Clamp Assembly	6 5/8″
PVCC-08	8" PVC Lifting Clamp Assembly	8 5/8″
PVCC-10	10" PVC Lifting Clamp Assembly	10 3/4″
PVCC-12	12" PVC Lifting Clamp Assembly	12 3/4″
PVCC-14	14" PVC Lifting Clamp Assembly	14″
PVCC-16	16" PVC Lifting Clamp Assembly	16″
PVCC-18	18" PVC Lifting Clamp Assembly	18″
PVCC-20	20" PVC Lifting Clamp Assembly	20″
PVCC-24	24" PVC Lifting Clamp Assembly	24″



#### **PVC LIFTING CLAMP**

**PVC Lifting Clamps (PVCC)** are designed to lift and hold flush joint PVC pipe safely. Constructed of formed and welded 1/4" steel plate for light weight and easy handling, these clamps are equipped with two holding tabs and shackles for lifting. A tee bolt tensioner is used to apply pressure around PVC pipe with cupped set screws for gripping. The maximum rated load for the PVC Lifting Clamp is 3,000 lbs.

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#### PISTON HOIST RING

The Piston Hoist Rings are specifically designed to lift EECO Jack Pistons. The hoist ring attaches to a Lifting Bonnet which is then screwed onto the top of the piston. Lifting Bonnets are available for all EECO Pistons. The maximum rated load for the Piston Hoist Ring is 3,000 lbs.





### TELESCOPIC JACK HOIST RING

**Telescopic Jack Lifting Hoist Rings** are specifically designed to lift EECO Telescopic Jacks. The hoist ring attaches to lifting plates which in turn are attached to the flanges of the jack. Lifting Plates are available for all sizes of EECO's Telescopic Jacks. The maximum rated load for the Telescopic Jack Hoist Ring is 3,000 lbs.

### Cylinder Hoist Ring

**Cylinder Lifting Hoist Rings** are specifically designed to lift EECO Cylinders. The hoist ring attaches to a cylinder coupling which then is screwed into the inner threads of the Jack Cylinder. Cylinder Couplings are available for all sizes of EECO Jack Cylinders. The maximum rated load for the Cylinder Hoist Ring is 3,000 lbs.

