

Pipe Clamps



Simply better.

Commonly used in woodworking applications for edge gluing of multiple pieces. The versatility of the reach comes from the ability to use a variety of lengths of pipe to suit your needs.

1 Foot assembly

Foot assembly stabilizes clamp.

2 Extra high base

Extra high base provides finger-saving clearance from the work surface.

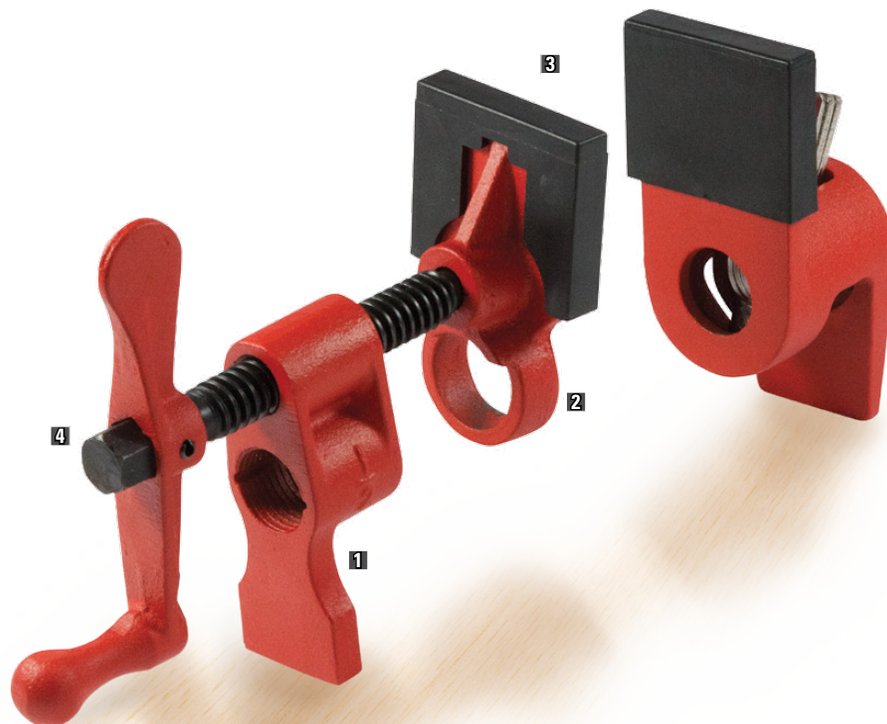
3 Cast jaws

Cast jaws for durability.

4 Smooth spindle with Hex head*

Smooth action spindle. Hex head on PC-2 model

*Hex head spindle is to facilitate clamping, not augment it. Applying too much clamping force may cause the fixture to fail.



Pipe clamp, traditional style, PC-2

- Large clamping surface.
- ACME threaded screw.
- Hex head on spindle.
- An economical alternative to the bar clamp.

	Black Pipe Diameter	Throat Depth	Approx. Weight
PC34-2	3/4"	2 3/8"	2.74 lbs
PC12-2	1/2"	2 1/8"	2.02 lbs

Replacement pad sets: **PC34-2-PADS, PC12-2-PADS**



Pipe clamp, H style, BPC

- "H" shape foot assembly stabilizes clamp in two dimensions giving dual-axis stability.
- An economical alternative to the bar clamp.

	Black Pipe Diameter	Throat Depth	Approx. Weight
BPC-H34	3/4"	2 1/8"	2.88 lbs
BPC-H12	1/2"	1 1/2"	1.83 lbs

Replacement pad sets: **BPC-H34-PADS and BPC-H12-PADS**



Deep reach pipe clamp, traditional style, PC-DR

- ACME threaded spindle and multiple clutch plates.
- Easy to assemble and a staple item for many workshops.

	Black Pipe Diameter	Throat Depth	Approx. Weight
PC34-DR	3/4"	3 1/8"	2.15 lbs

Replacement pad sets: **PC34-DR-PADS**

