



PIPE TOOLS & VISES
SINCE 1896

Multi-Purpose Pipe Joiner (PJ414) Instructions

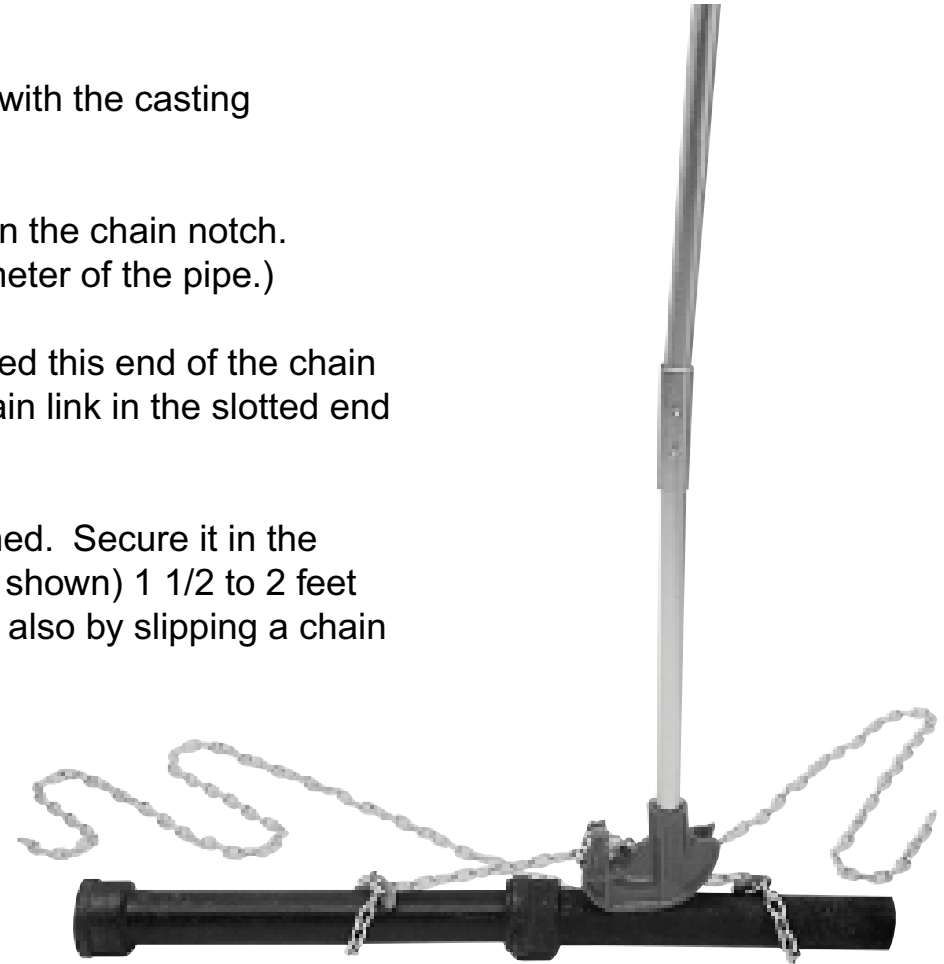
As the picture illustrates, position the joiner on top of the soil pipe with the casting 6" or so behind the bell.

Wrap one chain around the pipe behind the casting and secure it in the chain notch. (Always double-wrap the chains if you can, depending on the diameter of the pipe.)

Make sure this wrap is snug to the pipe so it doesn't slip. Then, feed this end of the chain under the casting, toward the bell end. Pull it tight and slip the chain link in the slotted end of the casting.

Take the second chain and wrap it around the other pipe to be joined. Secure it in the chain notch at the end of the chain as before. Wrap this chain (as shown) 1 1/2 to 2 feet (455 - 610 mm) from the end of the pipe. Pull it tight and secure it also by slipping a chain link in the front notch of the casting.

With both chains in position, pull back on the vertical handle, pulling away from the closest bell end.



Cat. No.	Item Code	Capacity		Weight	
		in - nom.	Actual mm	lbs	kg
PJ414	08080	4 - 14	102 - 355	34.0	15.5

Reed Manufacturing Company
1425 West 8th St.
Erie, PA 16502 USA



Phone: 800-666-3691 or 814-452-3691
Fax: 800-456-1697 or 814-455-1697
www.reedmfgco.com

1203 - #58080