

# The Quick & Easy Way to Join Large Plastic Pipe & Fittings

## PIPE AND FITTING PULLER

This new pipe and fitting puller gives contractors something they've never had before—exact, tight-fitting joints in half the time required by present methods.

Designed specifically for large diameter plastic pipe and fittings, this remarkable tool is lightweight, durable and can easily be operated by one man. Compare these features with products and method you're now using:

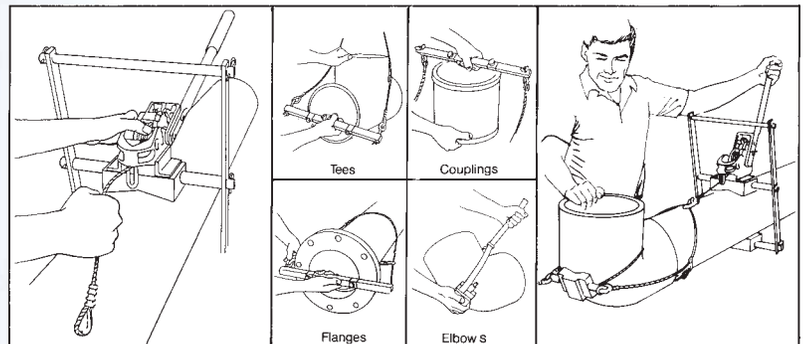
1. Positive gripping—will not crush, crack or notch plastic pipe.
2. Unique center-line attachments assure proper alignment.
3. Allows pipe to be inserted to the proper fitting socket depth.
4. Holds freshly cemented joints to prevent fitting from backing off.

## APPLICATIONS

- PVC / CPVC / ABS  
SOLVENT CEMENTED SYSTEMS
- OTHER TYPES OF PIPING



**Not only does the pipe puller make the perfect joint, it reduces installation time.**



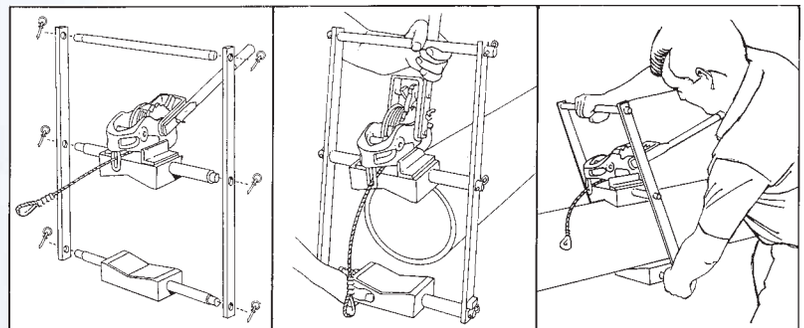
The lightweight PULLER-CLAMP is easy to transport and assemble. This makes the unit very practical for close work in a trench or high up on a pipe rack.

Quick and simple adjustments allow the puller to be properly sized to fit a good range of pipe diameters. A metric O.D. model is also available for specialty piping.

A forward tug on the handle locks the puller tightly to the pipe surface. A tug in the reverse direction will unlock it for removal or adjustment.

Stock No.	Product No.	Nominal Pipe Size	Approx. Weight (lbs)
12816	P-0412	4"-12"	40
12815	P-1420	14"-20"	70

(All necessary attachments are included)



A powerful winch produces the force necessary to bottom out any solvent cemented pipe and fitting. The winch has an interlocking pawl system that will not slip even if wet or oily.

Choose the proper fitting attachment as needed. The attachments have been uniquely designed to fit a wide variety of pipe fittings.

The puller will operate in a horizontal or vertical position. The winch will operate smoothly right side up or upside down. Solvent cemented joints can be left locked up until the cement begins to "set," no backing off of the fitting.