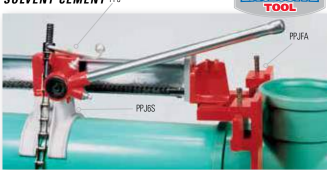


NOTE: PPJVS sold separately from PPJ.

WHY REED? Easy-to-use design for one person operation with no leaks.

SOLVENT CEMENT PPJ



NOTE: Fitting attachment (PPJFA) and saddles sold separately from PPJ.



TUSIDE

## PLASTIC PIPE JOINERS

## FEATURES

- Join or separate **gasketed PVC pipe** using the PPJ and PPJVS universal saddles. • Efficiently connect 4" - 12" (114 - 324 mm) PVC solvent cement joints using the
- PPJ and individually sized saddles.<sup>†</sup>

PPJFA Fitting Attachment is required for solvent cement branch connections only.

With 28-to-1 leverage, it is easy for one person to join PVC pipe up to 16" gasketed or up to 12" solvent cement joints, using a Reed Plastic Pipe Joiner.

FOR GASKETED PIPE: The Plastic Pipe Joiner can connect and separate 4" - 16" IPS and cast iron size gasketed pipe. Components required for joining gasketed pipe include the Plastic Pipe Joiner (PPJ) and V-shaped saddles (PPJVS).

FOR SOLVENT CEMENT CONNECTIONS: The Plastic Pipe Joiner connects solvent cement joints on all pipe schedules, IPS and water pipe from 4" - 12". For solvent cement connections, individually sized saddles must be ordered together with the **PPJ** Plastic Pipe Joiner. **PPJFA** fitting attachments are sold separately and only required for branch attachments.

NOTE: Connection saddles for gasketed pipe or solvent cement connections must be purchased separately.

**GASKETED PIPE** 

Catalog No.	ltem Code	Pipe Capacity		Weight				
		in-nom.	actual O.D. mm	lbs	kg			
PPJ*	04446	—	_	44.0	20.0			
PPJVS**	04441	4 - 16	114 - 434	8.0	3.6			
* FYCI IISIVE								

\*One pair of saddles.

## SOLVENT CEMENT CONNECTION

Catalog No.	ltem Code	O.D. Capacity		Weight	
		in-nom.	actual O.D. mm	lbs	kg
PPJ*	04446	_	_	44.0	20.0
PPJFA*	04439	4 - 12	114 - 324	39.0	17.7

\* EXCLUSIVE

## SADDLES FOR SOLVENT CEMENT CONNECTION † (sold in pairs)

Catalog No.	ltem Code	O.D. Capacity		Weight			
		actual O.D. in	actual O.D. mm	lbs	kg		
PPJ4S	04442	4.5	114	4.0	1.8		
PPJ6S	04444	6.6	168	4.5	2.0		
PPJ8S	04447	8.8	224	6.0	2.7		
PPJ10S	04448	10.8	273	7.0	3.2		
PPJ12S	04449	12.8	324	7.0	3.2		

