

PUSH CONNECT REPAIR Copper, PEX, CPVC

Overbuilt, not Overpriced!

Push Connect Repair Slip Couplings

Complete plumbing & heating system repairs *FAST*!

- Easy, permanent plumbing repairs
- Repair failed joints, burst areas, leaks & pinholes in minutes
- No special tools required, just cut out a small section, push connect, you're done!
- Industry's longest warranty!

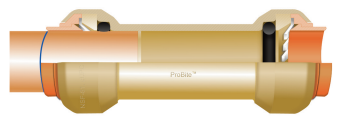


Just one push for a permanent plumbing connection

Our Quick Fitting slip couplings install without special tools, no glues, no crimping and no soldering
Great for hot and cold water plumbing, ice makers, dishwashers & bathroom fixtures
Effortlessly connect to Copper, PEX or CPVC tubing



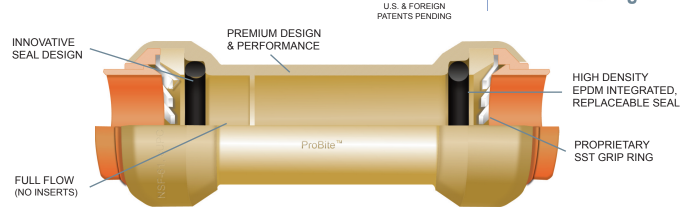
Perfect for emergency plumbing repairs!



Our ProBite[™] slip couplings are great for FAST, easy and permanent repairs of many types of hot or cold water plumbing applications.

Cut, Clean, Mark It, Push Connect™!





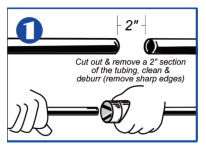
ProBite's premium construction delivers superior performance & the industry's best warranty!

Why install metal or plastic fittings that are warranted to last about as long as a fluorescent bulb? Accept no substitutes, choose the only brand of fitting with a 75-year warranty, ProBite[™].

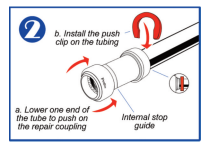
*When using PEX, a Hi-Flo tube stiffener should be inserted into the PEX tubing end prior to insertion into the connection.

Part #	Order Information
PB817	1/2" X 1/2" Push connect slip repair coupling, includes (1) PB711 install/disconnect tool.
PB827	3/4" X 3/4" Push connect slip repair coupling, includes (1) PB721 install/disconnect tool.
PB837	1" X 1" Push connect slip repair coupling, includes (1) PB731 install/disconnect tool.

Fast, easy repairs...



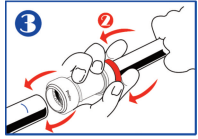
Cut, clean, remove 2 - 2.5" area, clean & de-burr the tubing



a. Lower tubing, push on the repair coupling, b. Install push clip

Product Inquiries

Quick Fitting Inc. 750 Narragansett Park Drive East Providence, RI 02916 Tel: (877) 238-4826 Fax: (877) 258-4826 - www.ProBite.com



Depress the pusher toward the coupling & push over the joining tubing