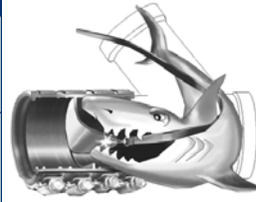


INSTALLATION INSTRUCTIONS

EZ-TEST® Coupling

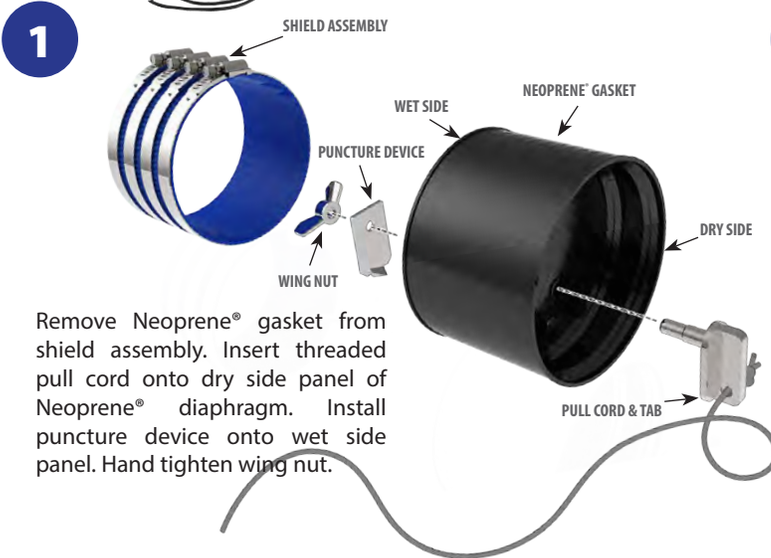


EZ

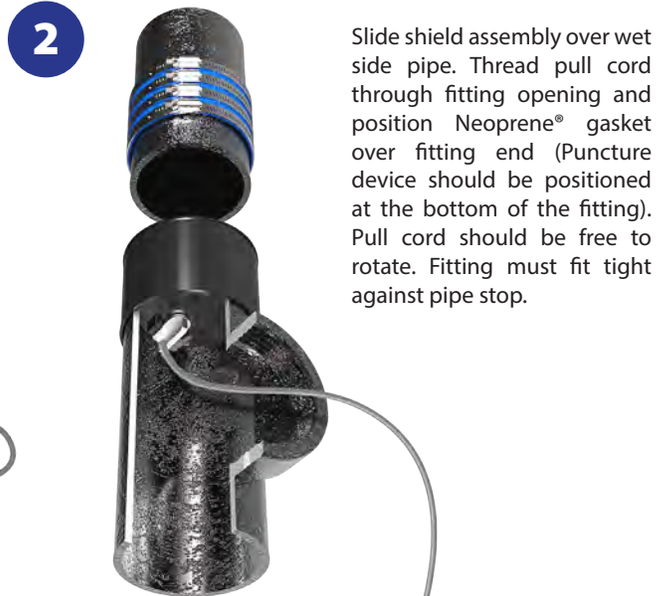
HEAVY DUTY COUPLING



"Test as you go" device makes pressure testing of your cast iron pipe system easy and leaves you with an installed heavy duty coupling.



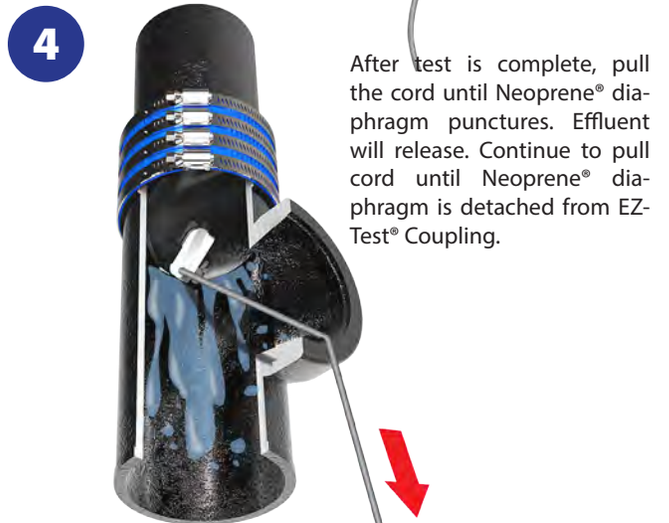
Remove Neoprene® gasket from shield assembly. Insert threaded pull cord onto dry side panel of Neoprene® diaphragm. Install puncture device onto wet side panel. Hand tighten wing nut.



Slide shield assembly over wet side pipe. Thread pull cord through fitting opening and position Neoprene® gasket over fitting end (Puncture device should be positioned at the bottom of the fitting). Pull cord should be free to rotate. Fitting must fit tight against pipe stop.



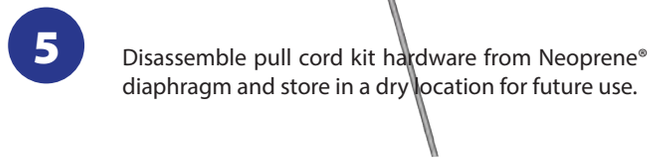
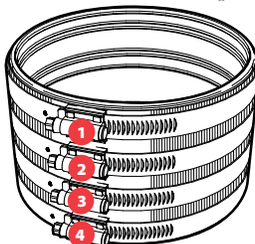
Couple wet side pipe into Neoprene® gasket, ensuring the pipe end is secure against pipe stop. Slide shield assembly in place over Neoprene® gasket and tighten clamps (see tightening guidelines below). Perform hydrostatic pressure test with water.



After test is complete, pull the cord until Neoprene® diaphragm punctures. Effluent will release. Continue to pull cord until Neoprene® diaphragm is detached from EZ-Test® Coupling.

TIGHTENING GUIDELINES:

1. Take the slack out of each clamp by hand tightening inner bands 2 and 3.
2. Take the slack out of each clamp by hand tightening outer bands 1 and 4.
3. Using the manufacturer's recommended calibrated torque wrench (Seekonk NC-80), tighten clamps alternately and firmly to 80 in/lbs. of torque, as in steps 1. and 2. above.



Disassemble pull cord kit hardware from Neoprene® diaphragm and store in a dry location for future use.



Mission Rubber Company LLC | P.O. Box 2349 | Corona, CA 92878 USA
toll free 800.854.9991 fax 800.637.4601

missionrubber.com

REV. 3/15



MISSION
RUBBER COMPANY

connected, for good™