

## EverTUFF<sup>®</sup> GripLoc<sup>™</sup> CTS CPVC Couplings

Spears<sup>®</sup> GripLoc<sup>™</sup> CTS CPVC Couplings are designed to provide safe, reliable connections for transition to copper pipe and to aid in quick repairs without use of solvent cement. Permanent installation and sealing prevents inadvertent separation of pipe – an extremely important aspect of use in hot water distribution systems.

- Stainless Steel Gripper Ring Permanently Holds Pipe Joint in Place
- ✓ Internal High Grade EPDM O-ring Seals Provides Permanent, Reliable Sealing
- Excellent Transition Fitting Between Copper and Superior CTS CPVC System Installations



- Eliminates Downtime In Making System Repairs Even Wet Lines Will Not Affect Sealing
- Suitable for Use In Underground Direct Burial Applications as a Manufactured Joint
- NSF

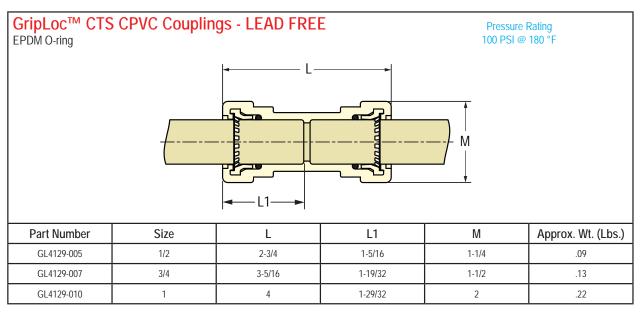
   Certified Lead-Free for Use in Potable Water Systems

Produced in nominal CTS CPVC Pipe sizes 1/2", 3/4" and 1". Pressure rated to 100 psi @ 180°F

WARNING: DO NOT INSERT FINGERS IF USED ON GROUNDED COPPER-TO-COPPER, A GROUND CABLE IS REQUIRED TO BRIDGE CPVC.

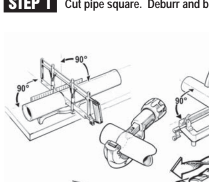
Excellent Transition Fitting Between Copper and CTS CPVC System Installations

**Progressive Products From Spears® Innovation & Technology** 



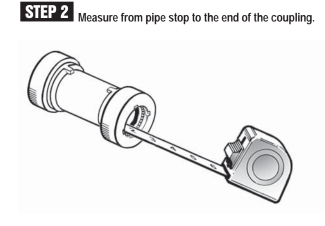
## WARNING: DO NOT INSERT FINGERS

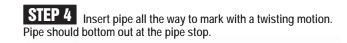
## EASY INSTALLATION

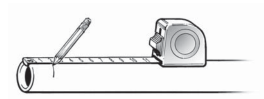


**STEP 3** Measure and mark pipe.

STEP 1 Cut pipe square. Deburr and bevel.







## ENSURE THAT PIPE AND FITTINGS ARE FREE OF DIRT AND DEBRIS PRIOR TO INSTALLATION.



SPEARS<sup>®</sup> MANUFACTURING COMPANY CORPORATE OFFICE 15853 Olden St., Sylmar, CA 91342 • PO Box 9203, Sylmar, CA 91392





(818) 364-1611 • www.spearsmfg.com
 Copyright 2014 Spears\* Manufacturing Company. All Rights Reserved. Printed in the United States of America 04/14.

GLCTS-2NP-0414