

CUTTING GUIDE

STAINLESS STEEL TUBE INSTALLATION

If this process is done incorrectly it can lead to leaks, please contact OZmist if help is required.

Welcome to the Stainless Steel Tube Cutting and Grooving Guide! This handy resource is your go-to manual for seamless installation of our Static Systems, ensuring a leak-free and efficient setup every time. With this precise cutting technique and expert grooving strategy, we've got you covered. Say goodbye to installation hassles and hello to smooth operations with our comprehensive guide. Let's dive in and make your installation process a breeze!

OZmist Pty Ltd

1300 306 478

enquiries@ozmist.com.au



Procedure



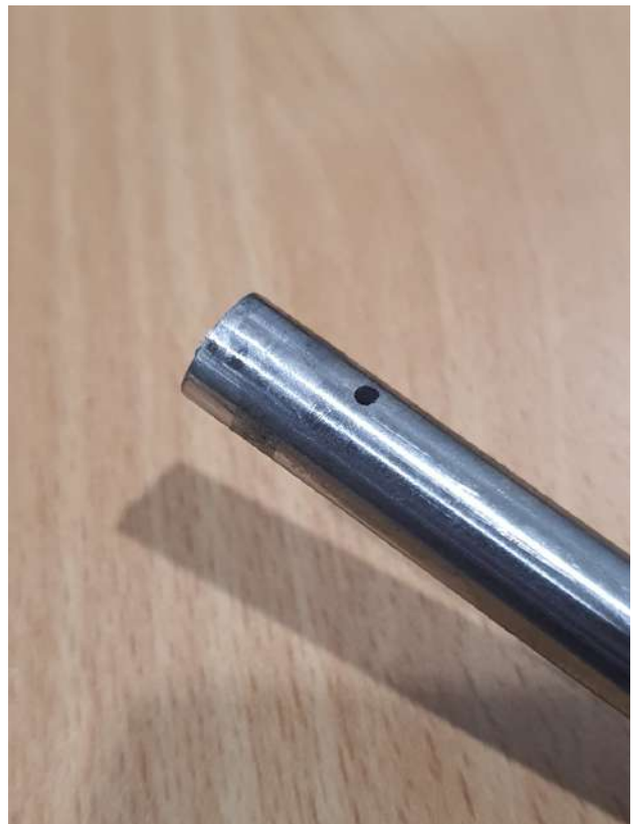
Step (1): Cut the Tube to the desired Length.
Do not use a Hacksaw.



Step (2): Make Sure that the cut end is clear of sharp edges and burrs inside and out.



Step (3): Using a Quick Fit Fitting, mark where the Groove needs to be located.



Step (5): Mark the Tube so it is easily visible.

Procedure



Step (5): Use the Grooving Tool and apply light pressure to groove the tube, too much pressure and the tube can warp.



Step (6): Check the grooved tube with a Quick Fit Component. It should be a snug fit. If it is tight the tube may have ovalized, discard the tube and repeat from **Step (1)**.
