



1. Cut Pipe to Length

Cut the Teslaflex tubing using a suitable pipe cutter ensuring the cut is centered in the valley between corrugations, and the cutter is only slightly tightened on each full revolution around the tube. The cut should be clean with no sharp metal edges.



3. Fitting Teslaflex Nut

Slide the nut over the hose and place the pipe holding tool over the trimmed hose to allow the compression of two corrugations.

2. Remove Cover

Using a utility knife, safely remove about 40mm of PVC cover to allow the assembly of the fittings.



4. Facing Tool

Insert the facing tool into the holding tool and operate the piston a few times to achieve a sealing surface (flange).



5. Washer & Split Ring

Fit the split ring around the depressed corrugations, offer up the nut and insert the washer.



6. Adaptor

Screw the male adaptor into the nut and tighten to obtain a leak-tight seal.



7. Tape

Once a gas tightness test has been performed, cover up the hose corrugations with the Teslaflex tape before installing to protect the hose against possible corrosion.

For more information, simply scan the QR code to watch the installation video, visit www.teslauk.com or call our technical support line on 0121 686 8733

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