# **HOW TO USE F6 TOOL...**



If you have ever run wiring through split tubing you know that it can be frustrating. Without this tool, the more wires you have, the harder it is. When you have to add a wire, it can really slow you down.

> With this premium wire loom tool, you can add and remove wires quickly and easily. Simply gather the wires you want into the installation tool and then insert the tool and wires into any split tubing or semi-rigid sleeving like Flexo F6. Run the tool through the tubing, smooth it out with your hand and you are finished.



Step 1

Rotate the barrel to line up the slot and insert your wire bundle.



Gently slide the tool along the length of the tubing, inserting the wire bundle as you move down the sleeving.





Rotate the barrel to hide the slot and prevent the bundle from slipping out of the tool.

Run your hand over the length of the installation to smooth out any imperfections.





Step 3

Insert the bulge of the tool into your tubing. Make sure that the end of the bundle is properly seated in the



tubing.



# **INN1.000R**

Split Tubing Installation Tool for bundles up to 1"



## **INN0.500R**

**INN0.250R** 

Split Tubing Installation Tool for bundles up to 1/2"

Split Tubing Installation Tool

for bundles up to 1/4"



#### **INN1.500R**

**Split Tubing Installation Tool** for bundles up to 1 1/2"



## **INN0.750R**

Split Tubing Installation Tool for bundles up to 3/4"

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for techflex manufacturer:

Other Similar products are found below:

TX3706.44 XDN0.75BK TX3706.51 TX3706.41 TX3706.42 INN1.00OR TX3706.5 HKH0.00BK RBH0.00SV RBB0.00SV INN1.50OR TX3706.4.20.01 HKB0.00WH INN0.75OR INN0.25OR INN0.50OR TFN0.13NT