



# THE NEW TUBE FITTING ERA IS HERE



## - Principle of the i-Fitting

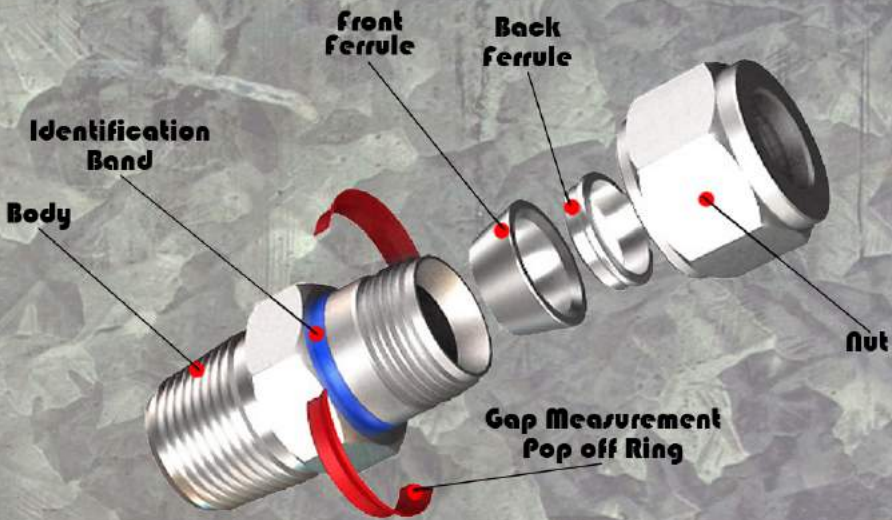
The i-Fitting product was developed for the first time by Superlok in order to provide an easy, fast, perfect and safe tubing connection.

When the connection is complete after the rear side of the nut pushes onto the i-Fitting (red ring), the i-Fitting separates and “pops off” of the tube fitting. This process is in place of what a gap gauge would normally be used for creating the first tube fitting with a built-in gap gauge!

There is a blue inspection ring on the tube fitting to provide one last checking system that the tube fitting connection is complete.

## - Structure of the i-Fitting

The i-Fitting product consists of the nut or nuts, body, front and back ferrules (also available in single ferrule), gap measurement pop-off red rings, and the identification band.

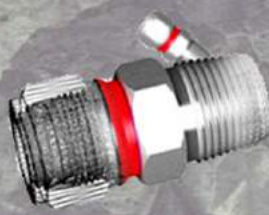


## - Features & Advantages of the i-Fitting



### Ability to check connection SEE, HEAR, & TOUCH

You are able to use multiple forms of observation to make sure the connection is exact.



### Perfect Installation Guaranteed

The i-Fitting is a perfected product through 2 years of research, simulation using a super computer, and numerous tests such as low and high temperature tests.



### Simple & Straight-Forward Use

Because of the built-in gap gauge, the i-Fitting does not require any device other than a wrench.



### Easy & Perfect Work By Anyone

The built-in gap gauge guarantees perfect, quality work by even the unskilled worker.



### Innovative Cost Reduction

The installation cost for employers is innovatively reduced by the shortened time of work and use by unskilled workers.



### i-Fitting Mechanism can be used on Tube Fittings & Tube Valves

The i-Fitting is applied to tube end type valves produced by Superlok to increase work efficiency of valves.

**Award-Winning,  
Patented Solution**  
*Outperforming  
The Competition,  
Making All Other  
Fittings OBSOLETE!*

**Gold Medal Winner**  
INPEX 2014  
SUPERLOK  
The Largest Invention Trade Show  
in the United States

**New Technology**

**SUPERLOK**  
i-Fitting