Swagelok® Tube Fitter's Toolbox

The Ultimate Set of Fabrication Tools

A complete set of Swagelok hand tools designed specifically for fabricating tubing systems with the three most common tube sizes - 1/4, 3/8, and 1/2 inch outside diameter tubing (OD).

All tools are securely stored in a lockable, water resistant, injection molded case with custom foam interior and wheels for ease of use and transport.

Ordering Number: MS-FSTOOLS-KIT



- Clevis handle design provides enhanced leverage for bends greater than 90 degrees
- Roll dies reduce bending force and tube ovality, as compared to conventional slide block design
- ■1 to 180 degree bending range

Tube Cutter

- Flare-out and work hardening of tube end is reduced
- Knobs on handle are spaced in 1/8-turn increments to provide easy reference when advancing cutter wheel

Tube Deburring Tool

- For deburring the inside and outside diameters of 3/16 to 1-1/2 inch and 4 to 38 mm tubing
- Steel blades for long life
- Rugged, heavy-duty die-cast housing

Gap Inspection Gauge

 Assures the installer or inspector that the Swagelok tube fitting has been sufficiently pulled up on initial installation

800.252.7087 or 858.320.4000

info@socal.swagelok.com https://socal.swagelok.com



- 1/12-turn ratchet facilitates use in close quarters
- Heavy-duty construction includes:
 heat-treated, black oxide-plated steel handle
 black-oxide plated steel jaws
 stainless steel spring and fasteners

Tee Wrench

- Allows user to hold fitting body firmly and precisely
- Fits and carries easily in tool box, pouch, or belt
- Head and handle constructed of stainless steel
- Features a cushioned vinyl grip and generous gripping area for handle
- Holds tee in various orientations

Pre-Swaging Tool

- Preswages ferrules onto tube
- Enables the installer to work in a more open, safe area
- Makes it possible to complete the installation by following retightening instructions for Swagelok tube fittings

Swagelok Tube Fitter's Manual Swagelok Hand Tube Bender Manual Swagelok eDTR Digital Catalog