

## **In-Line Flaring Tool - SAE**



This in-line flaring tool enables the user to flare copper or soft steel tubing in tight spaces with its low profile design. The design also enables the technician to

use a ratchet or wrench. This new patented flaring tool design makes perfect single or double

flares easily. The double clamp and hex body keeps tube from slipping, keeps flares centered,

and makes the job of flaring easier.

## Features:

- Low profile design allows for use on or off the vehicle
- Designed to be used with a ratchet to make flares easier
- In-line design makes a more accurate flare
- Double clamp and hex screw design keeps tubing locked tightly in position
- For use on thin walled steel and copper tubing
- Superior to bar-type flaring tools
- Patent Pending

## Available Configurations:

- ATD-5480 In-Line Flaring Tool Auto-Specific Set
- ATD-5481 In-Line Flaring Tool SAE
- ATD-5482 In-Line Flaring Tool Metri

ATD-5481