## **ORBITAL FLARE**

Average customer product rating:



#### **AVAILABLE SIZES:**

3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"

The hilmor Orbital Flare was designed to produce quality flares - again and again. It has an off-center mounted cone that spins on an axis to make sure it uniformly shapes the tube. Plus, it's equipped with the kind of features you need a spring-loaded block to firmly grip the tube, a tube-stop arrow for precise height and positioning (goodbye, nickel), and ball detents for easy flaring yoke alignment. It even has a clutch mechanism that stops the flaring when the job is done to eliminate cracking the tube.



## **How To Videos**



**Download Instruction Sheet** 

1 of 2 8/24/17, 2:37 PM

#### **Download Instruction Sheet**

# To purchase this product online:



#### More Views



## Features & Benefits

## Precise Flares, Every

An off-center mounted cone spins on an axis to effectively produce quality flares.



#### No Cracked Tubes

A clutch mechanism stops the flaring when the job is done.



#### Simple Setup

A clothespin-inspired, spring-loaded block grips the tube securely.



## Easy to Position

A tube-stop arrow slides to set correct height and positioning, while ball

<b>Product Specifications</b>	Warranty	<b>Related Tools</b>
Retool with hilmor		

## **Product Specifications**

Item Number	1838952
Product Description	FTO
Tube Sizes (O.D.)	3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
Packaged Dimensions	Length: 8.75", Width: 4.25", Height: 5.5"
Product Dimensions	Length: 8.5", Width: 4.6", Height: 5.3", Weight: 3.75 lbs.
Tube Materials	Soft - Copper, Steel, Aluminum, Brass
Flare Type	45°