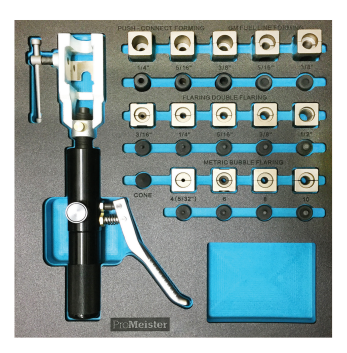
ProMeister



User Guide

Hydraulic Flaring Tool Set

Art. Nr: PT948030

Produced in Taiwan for Bileko
Bileko
P.O. Box 542
S-645 25 Strängnäs, Sweden
Tel: +46 771 72 00 00
www.promeister.com

Features

- Set for flaring GM fuel lines, brake lines, manual transmission lines and A/C lines
- Hydraulic flaring tool helps save energy and increase precision
- Includes several adapters and dies for:











Metric Bubble Flare

45° Double Flare

GM Fuel Line

Push Connect

Specifications

Adapter Housing Magnet Tip Fixing Nut Handle Hydraulic Tube

Fixing Bar





Pressure Release Button



A. Flaring Die Pair	B. Flaring Adapters	C. 45° Flaring Adapter
Metric Bubble Flaring 4mm (5/32") 6mm 8mm 10mm 10mm		
45° Double Flaring 3/16" (4.75mm)		
1/:	4"	
5/1	6"	
3/	8"	
1/	2"	
5/16"		
3/	8″	
1/:	4"	
5/1	6"	
3/	8"	
	4mm [5] 6m 8m 10r 3/16" [4 1]/. 5/1 3/, 11/: 5/1 3/, 5/1 5/1	4mm (5/32") 6mm 8mm 10mm 3/16" (4.75mm) 1/4" 5/16" 3/8" 1/2"

Instructions



- Always read the instructions carefully before using the tool
- Ensure the working area has an adequate lighting
- Keep children and unauthorized persons away from the working area
- Keep working area clean and tidy, dry and free from unrelated materials
- DO NOT allow untrained persons to use this tool kit
- Al
- Always wear eye protection that meets OSHA and ANSI Z87.1 standards
 - Always wear safety gloves when working with the tool
- - Always wear ear protection
 - Disposal: Customers should follow local regulations to handle used/wasted parts
- 1. Choose a suitable sized flaring die pair and a flaring adapter.
- 2. Wrap the flaring die pair on the tube to be flared.
- 3. Insert the flaring die pair with the tube into the adapter housing (fig 1).
- 4. Insert the flaring adapter into the adapter housing. The magnetic tip will help fix the adapter in place (fig 2).
- 5. Turn the golden fixing nut on the flaring tool to fix the adapter housing (the red circle on fig 2).
- 6. Press the handle on the flaring tool to start flaring (fig 3).
- 7. After flaring work is completed, turn the pressure release button to release pressure.



