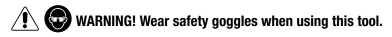
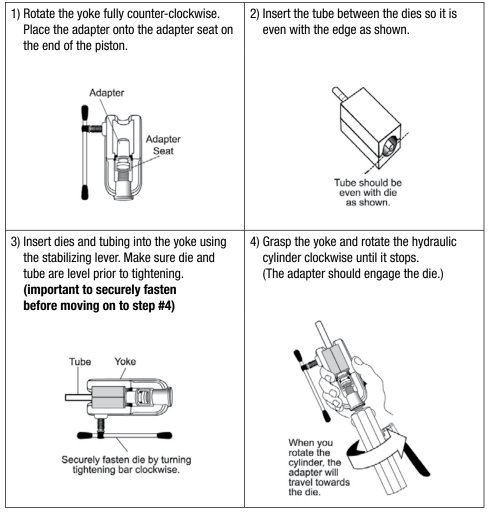
OPERATING INSTRUCTIONS PUSH CONNECT, GM FUEL LINE FLARING, 45° DOUBLE FLARING, METRIC BUBBLE FLARING, GM TRANSMISSION COOLING LINE*



PRE-OPERATION SET-UP

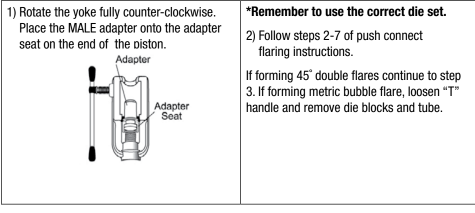
- Open the relief valve to fully recess the piston, then close tightly.
- Rotate the yoke fully counter-clockwise to bottom out the adapter seat.

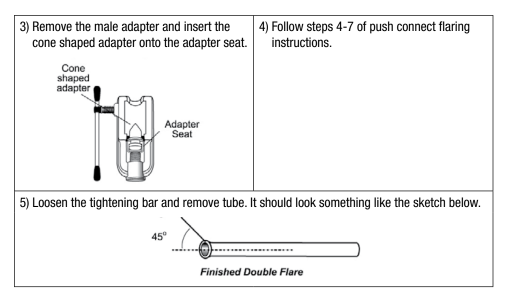
PUSH CONNECT, GM FUEL LINE FLARING, GM TRANSMISSION COOLING LINE INSTRUCTIONS



5) Begin squeezing the lever and continue until the edge of the adapter meets the die or pumping action shows substantial resistance.	6) Release the pressure by opening the relief valve.
7) Grasp the yoke and rotate the tool counter-clockwise to remove the adapter	 Loosen the tightening bar and remove the tube. It should look something like the
from the die.	sketch below.
Do not loosen tightening bar until adapter is outside of the dies. Some resistance while turning is normal.	Finished Push Connect Flare

45° DOUBLE FLARING AND METRIC BUBBLE FLARING INSTRUCTIONS





TROUBLESHOOTING

The piston does not seem to advance when the level is pushed.

- Close the relief valve.
- The hydraulic fluid is too cold. Close the relief valve and pump the lever several times to warm the oil.

The push connect flare does not seem to be formed correctly.

- After the tubing is positioned in the tool the yoke must be rotated into the die before one begins to squeeze the lever.
- The tightening bar must be very tight.

The tubing is stuck inside the adapter.

• After flaring, you must rotate the yoke counter-clockwise to pull the adapter out of the tubing. This must be done prior to releasing the tightening bar and attempting to remove the tubing.

REPLACEMENT PARTS

Part #	Description	Part #	Description	
71202	Hydra-Flare Assembly	71097-01	45° Flaring Cone	
72485-PB	Plastic Box for 72475			
Push Connect Adapter Die Sets				
71205	5/16" Push Connect Adapter	71215	5/16" Push Connect Die Set	
71206	3/8" Push Connect Adapter	71216	3/8" Push Connect Die Set	
71204	1/4" Push Connect Adapter	71214	1/4" Push Connect Die Set	
45° & Double Flaring Adapter Die Sets				
71097-01	45° Cone			
71097-03	3/16" Double Flare Adapter	71097-13	3/16" Double Flare Die Set	
71097-04	1/4" Double Flare Adapter	71097-14	1/4" Double Flare Die Set	
71097-05	5/16" Double Flare Adapter	71097-15	5/16" Double Flare Die Set	
71097-06	3/8" Double Flare Adapter	71097-16	3/8" Double Flare Die Set	
71097-08	1/2" Double Flare Adapter	71097-18	1/2" Double Flare Die Set	
GM Fuel Line Adapter Die Sets				
71405	5/16" Adapter	71415	5/16" Die Set	
71406	3/8" Adapter	71416	3/8" Die Set	
Metric Bubble Flaring Adapter Die Sets				
71475-4M	4.75 mm Adapter	71475-14M	4.75 mm Die Set	
71475-6M	6 mm Adapter	71475-16M	6 mm Die Set	
71475-8M	8 mm Adapter	71475-18M	8 mm Die Set	
71475-10M	10 mm Adapter	71475-110M	10 mm Die Set	
GM Transmission Cooling Line Adapter Die Sets				
71099-06	3/8" Adapter	71099-16	3/8" Die Set	
71099-08	1/2" Adapter	71099-18	1/2" Die Set	

*Please note these instructions cover all dies and adapters available. Your model may not include all of the dies and adapters listed.

WARNING: This product contains one or more chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

Learn more about other automotive a/c tools & equipment by Mastercool on our website.