

# *MacCoupler*

## INSTRUCTIONS FOR USE OF THE MACCOUPLER EZ PROPANE FILLER COUPLER

*CAUTION: Do Not Refill When Air Temperature is Above 85 Degrees Fahrenheit*

### Caution With Refilled Cylinders

Keep out of Reach of Children  
Keep out of direct sunlight  
Do not store in areas above 120 degrees F  
Refilled cylinders not to be sold or transported  
(49 USC 1809) in Commerce

### Caution in Refilling Cylinders

Do Not refill a cylinder...

- 1)...if it is rusted or damaged.
- 2)...if it is not completely empty.
- 3)...if it doesn't have a pressure relief valve.
- 4)...in non-ventilated areas.
- 5)...near an open flame.
- 6)...while smoking or near someone who is Smoking.
- 7)...with a different gas.

**WORKS GREAT WITH THE NEW OPD TANKS!**

## TO REFILL SMALL CYLINDERS FROM 20-40 LB. TANK

### IMPORTANT: START WITH EMPTY SMALL CYLINDER

- A. BEFORE refilling, chill small cylinder for 15-20 minutes in the freezer (See illustration #3) have full tank warmer: approximately 65-75 Degrees Fahrenheit (NEVER over 85 Degrees Fahrenheit, SEE CAUTION).
- B. Connect left-hand threaded lug of MacCoupler to tank (use wrench-see illustration #2)
- C. Connect right-hand threaded cap of MacCoupler to cylinder (hand tighten)
- D. Turn cylinder and tank upside down (See illustration #3).
- E. Open valve on tank for 1 minute-then shut valve.
- F. Return cylinder and tank to upright position.
- G. Disconnect small cylinder FIRST.
- H. Check cylinder for leaks:  
Place small amount of one-half each liquid soap and water on cylinder opening and on relief valve. If bubbles appear, discard small cylinder in a safe manner.

### USE YOUR SMALL CYLINDERS FOR RESERVE PROPANE

*Now it's just as easy to transfer propane from the small cylinder to a large 20, 30 or 40 lb. Tank! Follow the instructions for filling the small cylinder, only in this case DO NOT CHILL the small cylinder.*



Illustration 1



Illustration 2



KM Products, Inc.  
Traverse City, Michigan

[www.MacCoupler.com](http://www.MacCoupler.com)



Illustration 3