

# IMPORTANT!!!

## PLEASE READ BEFORE USING PROPANE COOKERS

Cooking outdoors is fun and easy. However, one should never forget that cooking outdoors with propane burners involves a *volatile gas* and *extremely hot liquids*. Listed below are a few simple rules you should follow. *Common sense and sobriety must be used* in addition to these rules.

### DO

Check all connections for leaks using either leak detector or soapy water. Check cooker for any sign of damage or wear that may make it unsafe for use. Check neck of cast iron burner for obstructions such as spider webs and dirt doober nest. Clear if necessary.

Make sure you have the proper regulator for the cooker you are using.

Examine hose for signs of wear and replace the hose if necessary. **Hoses should be replaced every two years.**

Place propane tank downwind of cooker. If you do have a leak, the propane will be carried away from flame. Propane bottle should be as far away from cooker as possible.

Use extreme caution when lighting cooker. Strike match, open valve slowly, and keep face and hands as far away as possible. You can light a long piece of paper and use it to light the cooker.

### DO NOT

*Do not* use a flame to check for leaks.

*Do not* use this equipment indoors. All of our cooking appliances are designed for outdoor use.

*Do not* allow pets or children too close while cooking. After cooking, make sure everything cools down before leaving unattended.

*Do not* set cookers up on soft or uneven ground.

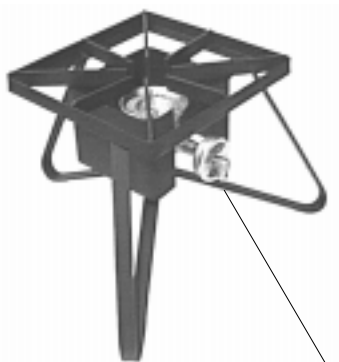
*Do not* use a cooker without the proper regulator.

*Do not* leave the propane tank valve on when not in use.

*Do not* allow the hose to become a tripping hazard.

*Do not* place face or hands directly over the burner while lighting.

*Do not* use tank valve to control flame.

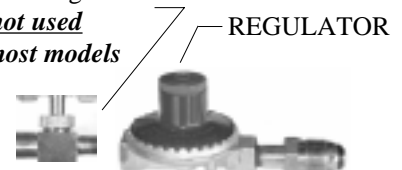


3/8" FLARE FITTING  
on cast



HOSE  
1/4" MPT on one end  
attaches to needle valve or regulator  
3/8" swivel flare on other end  
attaches to fitting on cooker

NEEDLE VALVE  
attaches to regulator  
*not used*  
*on most models*



REGULATOR  
POL  
attaches to tank valve  
**Left handed threads**

**THE ABOVE IS A TYPICAL CONFIGURATION, SOME MODELS MAY VARY.**

**IF YOU HAVE ANY QUESTIONS,  
CONTACT YOUR LOCAL PROPANE DEALER.**