



CSA Certified Burner Kit

This CSA burner kit contains everything you need to build a DIY fire table fueled by a standard 20 lb. propane tank. We also sell a natural gas conversion kit if you wish to connect to natural gas.

INSTALLATION

Cut-Out Size: The size of the hole (cut-out) you're placing the burner pan into should be approximately 1" larger than the drop-in portion of the pan. This will allow for easy installation and expansion of the pan.

Clearances - Maintain a minimum of 36" clearance on all sides and 8' above your burner.

Enclosure Ventilation - Minimum of 20 square inches of ventilation is required. Propane is heavier than air, so be sure to locate the ventilation in the lowest point of the enclosure. Natural gas is lighter than air, so ventilation should be in the highest point of the enclosure.

Fire Glass Depth - Fire glass should just barely cover the burner in the pan. The burner should not be visible. Excess fire glass will disperse the gas too much leading to sooting and inconsistent flame. Do not cover the metal cage where the igniter is. There is a sensor in this cage which requires the flame in the cage to burn unobstructed.

Important!

Do not cover this cage with fire glass. It contains the flame sensor and requires air flow/ventilation for proper operation.

