

WIND GUARD INSTALLATION INSTRUCTIONS

CAUTION:

Make certain your valve is in the <u>OFF</u> position and the flame has extinguished before attempting to install the wind guard.

WG3/WG4: For Brass Stem Open Flame Burners

(The wind guard will have a small center hole in each end)

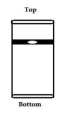


Slide the wind guard over the burner, with the burner sliding through the holes at each end of the wind guard until it rests on the base of the burner. The end that has the hole further down from the opening of the guard is the top. The burner tip should sit approximately 1/8" below the top of the wind guard. If the tip of the open flame burner is higher than the wind guard, remove the wind guard and turn it upside down, then slide it back over the burner. The tip of the burner should sit JUST below the top of the wind guard. Relight the burner. *Please note: The use of a wind guard may restrict the full maple leaf shape of the flame.

WG1: For Aluminum Cylinder with Open Flame Burners

(The wind guard will have a small center hole in one end only)





Slide the **open end** of the wind guard over the burner, with the brass burner tip sliding through the center hole at the top of the wind guard until it rests on the burner cylinder. The brass tip of the burner should sit **JUST** below the top of the wind guard. If the tip of the straight flame burner is ½ to ¾ way down from the top of the wind guard, remove the wind guard and turn it upside down, then slide it back over the burner. Relight the burner.

