

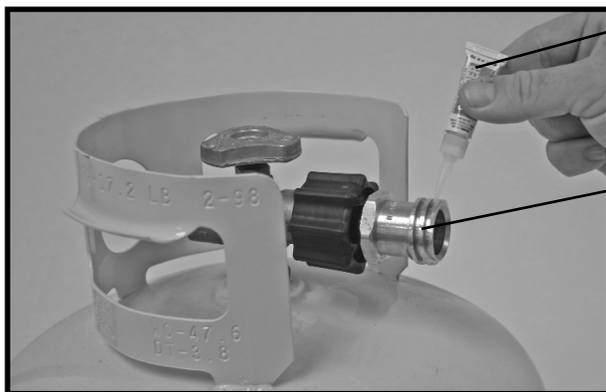
Cylinder Valve Knob

Adapter

(Step 1)

Step 1

Make sure cylinder valve knob is OFF. Attach adapter to cylinder valve. Hand tighten to fully tight.



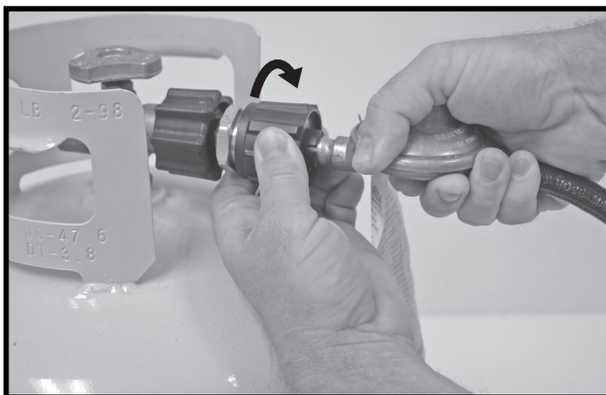
Adhesive

Brass Threads

(Step 2)

Step 2

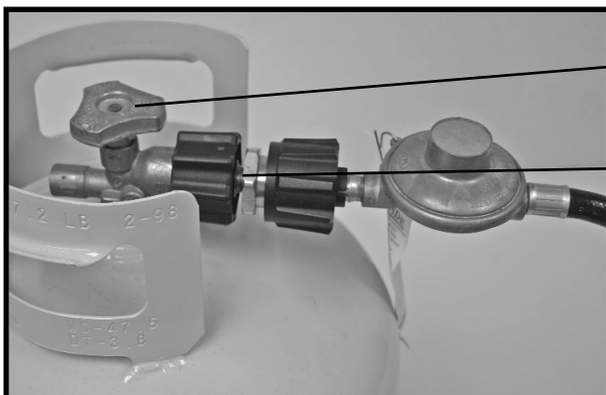
Apply adhesive evenly to brass threading of adapter including the grooves of threading.



(Step 3)

Step 3

Grip regulator of grill hose assembly and insert regulator probe into adapter. Holding the regulator securely while turning black knob will allow you to fully hand tighten the connection. Apply maximum pressure when hand tightening to fully tighten connection. Allow adhesive to bond for 24 hours prior to use or gas leak testing.



Cylinder Valve Knob

Retro-fit Assembly

(Step 4)

Step 4

Create a mixture of 50% water and 50% liquid dishwashing soap. Insure all burner knobs and cylinder valve knob is set to the OFF position. Turn the cylinder valve knob one turn counter-clockwise to turn on fuel supply. Apply the soap/water mixture to the retro-fit assembly. Check the assembly for growing bubbles which indicate a leak. In the unlikely event of a leak, turn OFF gas supply at cylinder valve knob. Turn on grill control knobs to release gas pressure. Wait 5 minutes. Turn OFF grill control knobs. Break connection between the adapter and the hose regulator using a crescent wrench. Follow Steps 1-3 above. Tighten any leaking connections and repeat soap/water mixture test until no leaks are detected. Wash off soapy residue with cold water and towel dry. Wait 5 minutes to allow all gas to evacuate the area before lighting grill.