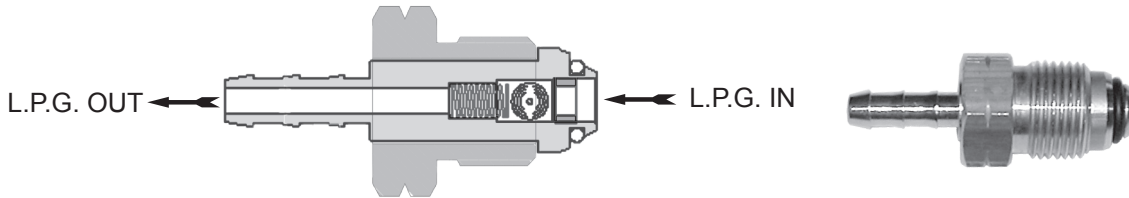


SPECIAL EXCESS-FLOW CONTROL VALVE
AS TANK VALVE FITTING

POL CONNECTION, THREAD **880-14 NGO LH**
POL CONNECTION, THREAD **G 5/8" LH**



Our Propane torches are high-quality products tested individually and guaranteed in order to provide excellent performance and a safety operating system with no need for a high pressure regulator. They can be used at maximum pressure, even for 10 hours non-stop use. The hose assembly provided with the kit has a standard POL valve fitting (POL 880-14 NGO LH for **USA** / POL G 5/8' LH for **UK**).

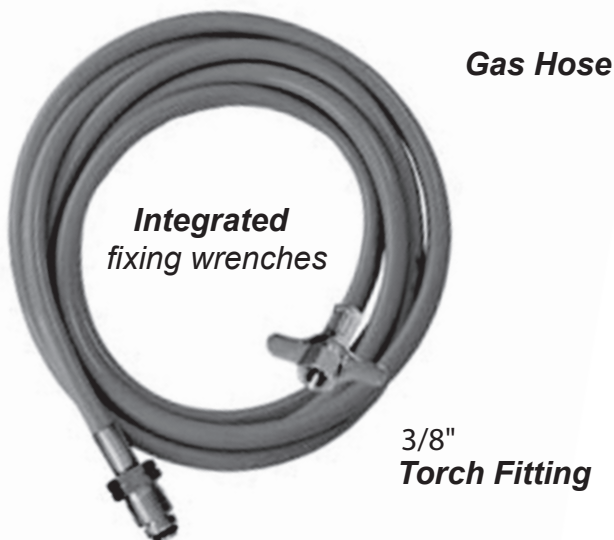
NOTE: As a safety precaution, the hose assembly is supplied with an **excess-flow control valve** that shuts off the gas in the event of a damaged or severed hose. Opening the supply tank valve rapidly can cause the valve to close. If the excess-flow valve closes, close the supply tank valve. Open briefly the POL hose fitting from the supply gas tank by turning it clockwise with adjustable wrench to disarm the excess-flow valve on hose assembly until you hear a "click". Retighten the connection counterclockwise to the supply tank. **Slowly open supply tank valve.** Be sure the gas valve on torch is turned off to pressurize the hose before opening the torch valve.

ASSEMBLY INSTRUCTIONS:

Hose to torch: With the integrated wrenches provided, assemble gas line to torch handle. Tighten gas hose fitting onto handle fitting. The gas fitting uses a left-handed thread. Turn counterclockwise to tighten.

Gas line to cylinder: Inspect the nut/nipple (excess-flow check valve) connection of the hose assembly. Check for any dents or damage. The o-ring must be present. Insert hose fitting into gas cylinder valve and turn counterclockwise to tighten. Use an adjustable wrench to tighten.

CAUTION. Never pull the rubber hose if connected to the gas cylinder.



Gas Hose

*Integrated
fixing wrenches*

**3/8"
Torch Fitting**

THE HOSE ASSEMBLY SUPPLIED WITH THE KIT IS SUITABLE FOR A DIRECT CONNECTION TO THE LP GAS TANK (PROPANE). THE NORMAL OPERATIVE PRESSURE IS OF 10 ATM. (145 PSI). THE MAX BLOW- OFF PRESSURE IS OF 30 BAR (435 PSI).

REPLACE THE HOSE WITHIN THE EXPIRY DATE PRINTED ON THE HOSE ITSELF.

**POL Excess-flow Control
Valve Tank Fitting**