

5000H – 10 Ft. Hose – INSTRUCTION AND USER MANUAL – PLEASE KEEP

SETUP AND ASSEMBLY

- The hose is equipped with a 9/16-18 left-handed thread connection fitting that mates with the brass valve of the torch or accessory and an excess flow soft nose POL fitting that mates to your bulk cylinder
- Thread the 9/16-18 left-handed hose end onto the torch valve in a counter clockwise direction, tightening it with an 11/16" wrench until it is properly seated. Thread the excess flow soft nose POL hose end into the cylinder in a counter clockwise rotation, tightening it with a 7/8" wrench until properly seated. Do not overtighten fittings. Do not place undue strain on hose.
- Slowly open the propane cylinder valve and then slowly open the torch valve. Check all gas fittings by using an approved bubble solution. If bubbles appear DO NOT attempt to ignite the torch. Re-tighten all fittings and re-test with same solution. If leaks persist have the torch serviced by a professional servicing company. Close both valves after the leak test is completed
- Go to an outdoor open environment with the torch, point the burner head away from any flammable objects and any body part of any person
- With the torch valve closed slowly open the propane cylinder valve
- Open the torch valve slowly approximately 1/8 to 1/4 of a turn, you should hear gas escaping the burner head. Use a flint spark light to ignite the flame. NEVER use matches or a cigarette lighter to ignite the torch
- The torch valve can be adjusted to increase or decrease the flame intensity to the desired level
- If gas flow or flame appears to be restricted, close the propane cylinder valve, allow flame or the propane vapor to bleed off. Wait 30 seconds and repeat steps 4 – 6.
- The torch should not be used with less than a 20 lb. capacity cylinder.



CAUTION

- Keep out of reach of children
- This torch is NOT designed for indoor use and MAY NOT be used in an enclosed space
- This torch is designed to combust vapor-fuel output from an approved propane cylinder, do not allow liquid-fuel to feed the burner head
- DO NOT LEAVE UNATTENDED
- DO NOT USE FOR SPACE HEATING
- DO NOT operate this torch before read and understand all of the operating instructions. Make sure product usage is in accordance with all local, state, and federal laws



WARNING

THIS TORCH PRODUCES AN INTENSE FLAME

AND CAN CAUSE SERIOUS BODILY INJURIES OR PROPERTY DAMAGE

- Before every use check all gas fittings by using an approved bubble solution. If bubbles appear DO NOT attempt to ignite the torch. Re-tighten all fittings and re-test with same solution. If leaks persist have the torch serviced by a professional servicing company. Close both valves after the leak test is completed. Inspect hoses and connections for wear and tear.
- This torch is designed to combust vapor-fuel output from an approved propane cylinder, do not allow liquid-fuel to feed the burner head
- Never attempt to modify or tamper with the torch construction in any way
- Always wear protective gloves, proper eye protection, leather boots, and fire retardant long pants. You should NEVER operate torch while wearing shorts or loose pieces of clothing
- DO NOT point the burner head towards any body parts, other person's body parts, flammable material, any closed container which can catch fire.
- NEVER use near the presence of or where any storage of flammable gases, vapors, or liquids have been
- DO NOT restrict the air flow into the burner head. The torch head should NEVER be allowed to touch the surface that is being heated. DO NOT block the flow of gas or flame through the burner head. If blockage occurs immediately lift torch to allow for proper flow. **An obstructed burner head may force the flame to reverse and exit towards the top of the torch towards the user!**
- To extinguish the torch turn the torch control knob clockwise until the flame extinguishes then close the propane cylinder valve in the same manner. Take caution as the burner head will remain extremely hot, never rest the torch near anything that is flammable. Always allow time for the burner head to completely cool down before placing in storage
- With the propane cylinder valve closed slightly open the torch valve to bleed off residual gas then shut off the torch valve again
- Remove hose from the cylinder with 7/8" wrench
- Cylinders should in compliance with state or local regulations. Never store in rooms used for habitation or near a source of heat or ignition.

CONTROL YOUR BURNING AREA

- Take caution DO NOT USE your torch in windy conditions or if your landscape is experiencing dry conditions
- Some municipalities require permits to burn, make sure you consult with your local authorities and inquire about the laws in your area
- Never use the torch while alone. Keep an approved NFPA fire extinguisher that is sized according to the job you are performing near your work area at all times

FUMES CAN BE DANGEROUS

- This torch is for outside use only NEVER use inside. Outside usage should always be in a well ventilated area so fumes, smoke, or vapors do not overtake user. If fumes, smoke, or vapors build in work area stop using the torch immediately and move to an area free from hazards
- NEVER use the torch on any chemicals of any kind, material that could release toxins if heated, flammable gases or liquids, solvents, poison ivy/oak, or products that could have protective coatings
- Many flammable gases and liquids are heavier than air and can collect in enclosed areas that lack proper ventilation which can explode if ignited



WARNING: This product contains a chemical known by the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product

Questions or Issue?

Please do not return to retail location CALL 1-800-969-3334; Monday – Friday 8:30 am to 5:00 pm EST