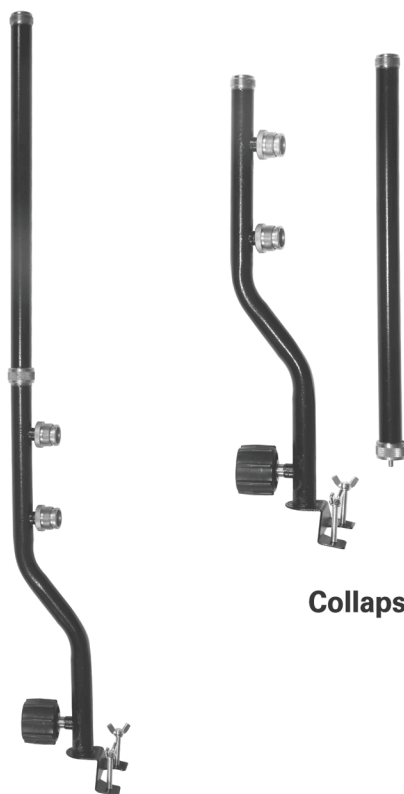




Owner's Manual and Operating Instructions for Distribution Post & Collapsible Distribution Post

CAUTION: Read all Warnings and Operating Instructions before use and retain for future reference.



Collapsible Post

Distribution Post

⚠ WARNING

Keep Post area clear and free from combustible materials, gasoline, and other flammable vapors and liquids.

Use in well ventilated area

Keep flame on the appliance steady and straight upwards.

⚠ WARNING

FIRE OR EXPLOSION HAZARD

If you smell gas:

1. Do not attempt to light appliance.
2. Extinguish any open flame.
3. Disconnect from fuel supply.
4. Evacuate immediately
5. Allow gas to dissipate 5 minutes before relighting the appliance

Failure to follow these instructions could result in fire or explosion, which could cause property damage, personal injury, or death

FOR YOUR SAFETY

Do not store or use gasoline or other liquids with flammable vapors in the vicinity of this or any other appliance.

Hoses and other combustibles must be clear to combustion appliances and post top lantern!

⚠ DANGER



CARBON MONOXIDE HAZARD

This appliance can produce carbon monoxide which has no odor.

Using it in an enclosed space can kill you.

Never use this appliance in an enclosed space such as a camper, tent, car or home.

⚠ WARNING

- **FOR OUTDOOR USE ONLY.**
- Supply plenty of fresh air when using the appliance. Do not obstruct the flow of combustion air or ventilation air.
- Combustion appliance produces heat. Keep connection hoses and other combustibles clear to combustion appliances at all times, refer to warning of your combustible products.
- Use a flat, level support surface which is safe from accidental tipping.
- Use only 20LB propane fuel cylinders marked USDOT-39 or TC CAN/CSA B339.
- Do not attempt to alter.

CAUTION

Propane fuel is highly flammable and under pressure.

- Do not store in temperatures over 120°F.
- Never use a flame to check for leaks. Use soapy water.
- Keep out of the reach of children at all times.
- Keep cylinders upright with cylinder base equipped for proper vapor withdrawal.
- The smell of gas indicates a leak. Close valve and check for leaks by brushing soapy water on all joints. There is a leak if bubbles appear. Tighten the joint until the bubbles quit.
- Always check all connections for dirt or damage before assembling.
- Do not leave combustion appliance unattended while in use.
- Detach combustion appliances from propane cylinder and post are not in use.

1

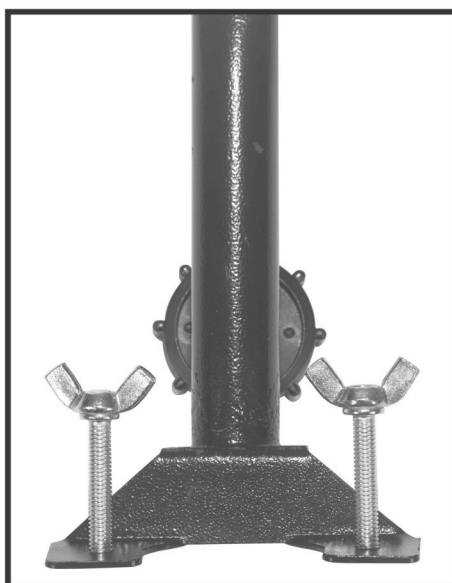
OPERATING INSTRUCTIONS

For collapsible distribution post, connect upper post to lower post via turning and tighten clockwise.

1. Ensure propane cylinder is standing upright, has no leakage when valve is shut. Hold post while slowly turning QCC-1 nut clockwise onto propane cylinder output until tightened.
2. Continue holding post, turn both butterfly screws at bottom bracket clockwise into propane cylinder's surface until firm (FIG 1). Post could stand by itself on propane cylinder firmly now. Check firmness via slightly moving post left and right, continue tightening if needed.
3. Check QCC-1 nut is still tightened firmly onto propane cylinder valve, remove post output caps, connect your hoses onto post side outputs by holding post output nut and turning hose coupling clockwise until tightened.
4. Connect lantern onto post top output via turning lantern clockwise until tightened.
5. Turn cylinder valve on and allow propane fuel to fill into post for 45 seconds. Use soapy water at all joints to check for leakage before turning it on – refer to #5 in CAUTION.

*For collapsible distribution post, lower post could be used alone if lower height is desired. Repeat step 1 – 5 without installing upper post onto lower post.

FIG. 1



2

SHUTTING OFF

WARNING:

DO NOT put hands or other body parts over the burner during lighting or when in use to prevent burns.

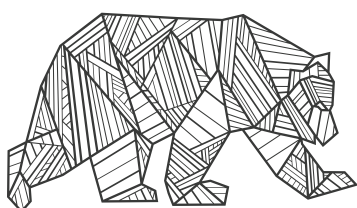
FOR YOUR SAFETY:

Do not store or use gasoline or other flammable vapors, liquids or chemicals in the vicinity of this or any other appliance.

1. Before shutting combustion appliances, turn off cylinder output valve, let combustion appliances to burn remain fuel in hose & post, this may take some time.
2. After remaining fuel is finished, shut off combustion appliances, let them cool for 15 minutes.
3. Remove hoses from appliances by holding post output nut and turning hose coupling counter-clockwise; to remove lantern from post by turning lantern counter-clockwise.
4. Hold post and unscrew standing screws counter-clockwise, then uninstall QCC-1 nut via turning counter-clockwise. Break upper post from lower post via turning counter-clockwise.

SERVICE & REPAIR

1. If you cannot rectify any issues by following these instructions, return the part to the distributor.
2. Never attempt any other maintenance or repair or modify the part, this may cause the part to become unsafe.
3. Be careful when fitting spares and accessories.
4. For spare parts, consult: Toll Free 1-888-799-5862 or
KUMA Outdoor Gear Inc. 7103 67 St NW, Edmonton, AB. Canada T6B 3L7 info@kumaoutdoorgear.com



KUMATM
OUTDOOR GEAR