

TK-1-K TIKI TORCH



WARNING: FOR OUTDOOR USE ONLY! Never use this appliance in an enclosed space.
USE ONLY WITH TORCH FUEL SUCH AS KEROSENE OR CITRONELLA.
DO NOT USE GASOLINE OR ANY OTHER HIGHLY VOLATILE FUEL!

INSTALLATION INSTRUCTIONS

1. Choose location for torch away from structures and foliage. Torch head should be out of reach of children and a minimum of 4 feet (1.2 meters) from walls, plants, furniture, etc. **DO NOT PLACE WHERE THERE ARE OVERHEAD OBSTRUCTIONS SUCH AS ROOF OVERHANGS, TREE LIMBS, ETC.**
2. Each torch requires a 1" pole with one threaded end. 1" Type K or L copper tubing with a 1" male NPT adapter soldered to one end is recommended.
3. Determine height of torch head. Use a pipe/tube cutter or hacksaw to cut the bottom of the pole if necessary. At least 12 inches of the pole should be below grade.

In soil:

4. Dig a hole at least 12 inches deep with a post hole digger.
5. Place pole in hole. Fill hole with dirt while keeping pole vertical and pack firmly.
6. Screw torch head onto top of pole.

In cement:

4. Dig a hole 15 inches deep x 10 inches diameter.
5. Pour a few inches of cement into bottom of hole.
6. Place at least 12 inches of the pole into hole.
7. Fill hole with cement while keeping pole vertical.
8. Allow 24 hours for cement to set up, then torch head can be screwed onto top of pole.

DIRECTIONS FOR USE

1. To fill, unscrew torch head from pole.
2. Unscrew knurled brass wick holder (with wick) from top of torch.
3. Remove brass cap from wick holder and screw onto threaded boss on the bottom of the torch head. This allows secure placement of the cap while torch is in use.
4. Adjust wick so approximately 1-½ inches of wick is exposed above top of wick holder. (Flame height depends on wick height. More exposed wick = higher flame.)
5. Use a funnel to fill torch no more than 2/3 full with fuel. Use only commercially manufactured torch fuel such as Citronella Outdoor Lamp Oil or kerosene. **DO NOT USE GASOLINE OR ANY OTHER HIGHLY VOLATILE FUEL!**
6. Feed wick back into torch and screw wick holder down tightly. Initially the wick will be stiff, but will become more flexible after being saturated with fuel.
7. Screw torch head back onto pole. Allow one hour for fuel to soak up to the top of wick before lighting.

DO NOT LEAVE TORCH UNATTENDED DURING USE.

1. To extinguish flame, use a torch snuffer or small metal can. Due to its small surface area, using the torch's brass cap to extinguish flame is not recommended.
2. Once extinguished and cooled, replace brass cap onto the wick holder, turning only 1/2 turn.

CAUTION: OILS ARE COMBUSTIBLE! DISCARD USED WICK IN A BUCKET OF WATER OR SEALED METAL CONTAINER.

For safe and enjoyable use:

- Keep the torch area clear and free from combustible materials, gasoline, and other flammable vapors and liquids.

Daily Maintenance

- Keep appliance free and clear of flammable material.
- Brush debris from torch head.
- Use damp soapy cloth to clean copper body.

General Precautions

- This appliance should be extinguished in the event of moderate to severe storm conditions.
- DO NOT install this appliance in a location where the public or heavy objects may lean or bump into the assembly.
- The torch body can become hot after long operation. Do not touch torch until cooled.



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