



905 Kalanianaʻole Hwy, #29-A • Kailua, HI 96734
Phone: 800-405-6732 • 808-263-5717 (Oahu) • Fax: 808-263-7961
www.BeachsideLighting.com

Installation Directions for Kerosene Torch (TK-1-K)

Tiki-Torches are for Outdoor Use Only!

Non-Cemented Installation

1. Choose torch location. Desired location should be away from foliage and structures. Torch head/top should be out of reach from children.
2. Each torch requires a 1-inch diameter pole with a threaded top end. If a copper pole is desired, solder a male copper adapter fitting on top end. Determine the overall desired torch height. Use a pipe/tube cutter or hacksaw to cut the bottom of the pole if necessary. The bottom 12-inches of pole should be reserved for in-ground placement.
3. Using a wood block at least 2-inches thick, place the block over the top of the pole. Hammer the block, keeping the pole completely vertical, until at least 12-inches of pole has gone into the ground.
4. Screw torch head onto top of pole.

Cemented Installation

1. Choose torch location. Desired location should be away from foliage and structures. Torch head/top should be out of reach from children.
2. Dig a hole 15-inches deep and 10-inches in diameter.
3. Each torch requires a 1-inch diameter pole with a threaded top end. If a copper pole is desired, solder a male copper adapter fitting on top end. Determine the overall desired torch height. Use a pipe/tube cutter or hacksaw to cut the bottom of the pole if necessary. The bottom 12-inches of pole should be reserved for in-ground placement.
4. With bottom 12-inches of pole in the hole, fill hole with cement while positioning the pole in the process. Keep the pole completely vertical.
5. Allow 24 hours for the cement to dry. Torch can then be screwed onto top of pole.



905 Kalanianaʻole Hwy, #29-A • Kailua, HI 96734
Phone: 800-405-6732 • 808-263-5717 (Oahu) • Fax: 808-263-7961
www.BeachsideLighting.com

Kerosene Torch (TK-1-K) Directions for Use 3-95

1. Unscrew torch head from pole.
2. Unscrew brass wick holder (with wick) from top of torch.
3. Using a funnel, fill torch no more than 2/3 full with torch 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.**
4. Screw wick holder (with wick) back onto top of torch. Note, initially the wick will be stiff. However, it will become more flexible after saturated with fuel.
5. Screw torch head back onto top of pole.
6. Screw brass cap onto male threaded piece attached to the bottom of torch. This allows secure placement of the cap while the torch is in use.
7. Expose 1.5-inches of the wick above the top of wick holder. (Flame height depends on the height of wick. The higher the wick, the higher the flame.) Allow one hour for the fuel to soak up to the top of wick before lighting.
8. After lighting, **DO NOT LEAVE TORCH UNATTENDED DURING USE.**
9. Torch flame should be extinguished using torch snuffer or small metal can. Due to its small surface area, use of the torch's brass cap to extinguish flame is not recommended.
10. Once extinguished, screw cap onto wick holder turning only 1/2 of a full turn.

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