

WARNING:

THIS IS AN OPEN FLAME FIXTURE. USE CAUTION WHEN LIGHTING. KEEP AWAY FROM FLAMMABLES.

1. Insert bottom half of stem into coupling on top half of stem. Push two parts together firmly.

2. Remove 20 watt S.C. Halogen light bulb from packaging and insert into socket at top of stem by pushing down and rotating clockwise.

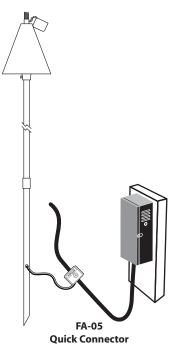
3. Install fixture stem into ground at desired location. It is recommended to insert at least 18 inches into the ground. For added stability stem can be mounted in poured concrete

4. Install fixture top by loosening set screw on hub so hub slides freely over the stem. Slide fixture top onto stem all the way to the stop drive screw and hand tighten set screw.

5. Connect 18/2 lead wire from fixture to main supply cable. We recommend using our FA-05 Quick Connector (sold separately) or UL approved direct burial gel filled wire connectors.

6. Turn on power supply to fixture and check for proper connection and operation.

7. Loosen set screw on adjustable hub and set height to produce desired light output and beam spread then retighten set screw.



Wick

Snuffer Cap

INSTRUCTIONS FOR TIKI TORCH USE:

1. FILLING: Remove wick. Fill fuel canister through wick opening with Kerosene or Citronella Torch Fuel only. *Never use gasoline or other flammable fuel.* Fill fuel container to within 1/2" of fill spout. Replace copper fill cap. When mounting at an angle make sure not to over fill.

Fuel Capacity: 20 ounces in vertical position

2. LIGHTING: Allow wick to become completely saturated with oil before lighting. Do not set wick higher than one inch above top of opening. *Light with caution*, keeping loose clothing, hair, and face from coming in contact with flame.

Burn Time: Approximately 10 hours with full 20 ounces of fuel

3. EXTINGUISHING: A snuffer cap is attached to fixture for this purpose. Carefully place snuffer cap completely over wick and leave in place until the flame has completely suffocated. When flame has been extinguished, remove snuffer cap until the wick has completely cooled. This will prevent the after burn from igniting the snuffer cap. When wick has cooled, the snuffer cap should be replaced to protect the wick from the elements.

LAMP INSTALLATION / REPLACEMENT

Turn off power before installing or servicing fixtures.

CAUTION: Do not exceed maximum wattage marked on fixture label.

To re-lamp, first let light bulb cool down prior to touching. Loosen set screw on adjustable hub and slide top up and off of stem. Push S.C. base light bulb into socket and turn counter clockwise to release, then pull up and out of socket. Check label under top for correct size and wattage S.C. base light bulb. Insert new S.C. base light bulb into socket by pushing down and rotating clockwise. Replace top and tighten set screw on adjustable hub at desired height. Turn on power supply to fixture and check for proper connection and operation.