the Coppersmith

12 Volt AC Outdoor Torch Installation Instructions

This installation should be performed by a licensed professional.



🔼 A Utility Location Service should be consulted before beginning this Installation. 🖊



Stake Mount Applications

Carefully read all instructions before beginning this installation.

- Remove the torch and all parts from the packing and inspect the product thoroughly for any damage that may have occurred during shipping.
- Insert the 12 volt power cord through the first post section and screw the torch body into the post section. (Hand tighten)
- Insert the 12 volt power cord through the 2nd post section and screw the two post sections together. (Hand tighten)
- Hammer the support stake into the ground being careful not to damage the threads on the coupling.
- 5. Make sure to check with local utility locaters to assure you are not in danger of driving the stake into any other utility lines or pipes.
- Insert the 12 volt electrical wire through the stake coupling and screw the male threads on the bottom post section into the stake coupling. (Hand tighten) Un-twist the power wire after connecting the post.
- Make sure the 12 volt electrical wire is not chaffed or damaged and make the connection to the 12 volt power supply. (12 Volt Power Supplied by others)
- Install the Weiyan flame bulb into the socket cup by aligning the side posts on the bulb with the slots on the socket. Push down and twist clockwise 1/4 turn.
- Slide the glass lens into the torch body and install the lens cap.

This product is supplied with a patent pending WEIYAN flame simulation LED lamp. This product uses an 1157 automotive twelve volt socket. If the flame effect is not desired, there are many other lamp options available.



For Technical Assistance: 251.621.3435 Toll Free 866.249.1918

