ASSEMBLY INSTRUCTIONS for BASIC LAMP KIT

Follow the illustrations below to assemble this lamp kit. When in doubt seek the help of a qualified professional.

Screw locknut onto bottom end of threaded pipe followed by a rubber washer. Insert threaded pipe into your lamp base from its bottom and up through top of lamp body. Place the other rubber washer onto threaded pipe then screw on the black Edison style socket finger tight.

Run lamp cord up threaded pipe as shown in illustration below .Make an electricians's knot to prevent lamp cord from being accidently pulled loose (see illustration 1 & 2 below right). Leave enough lamp cord to wrap around wire terminals. If lamp cord insulation is not stripped from end carefully do so, revealing approximately 5/8" of wire. If wire ends are not tinned, twist each section tightly. Loosen wire terminal screws. Wrap the wire with "smooth" insulation <u>clockwise</u> around the brass "hot" wire terminal screw. Tighen screw. Wrap the wire with "ribbed" insulation <u>clockwise</u> around the silver "neutral" wire terminal screw. Do not let wires touch any metal surface other than the wire terminal screws!) Tighten screw. Press cardboard insulating cover onto socket to cover the wire terminals completely. The hole in the socket cover fits over the rivet head on the socket mounting bracket. Properly installed covers should be about flush with top of socket. Add light bulb to complete assembly.

PLEASE NOTE: To avoid the risk of fire, burns, electrical shock or other injury install this kit according to the above instructions. Not intended for children.

BASIC LAMP ASSEMBLY AND WIRING GUIDE

