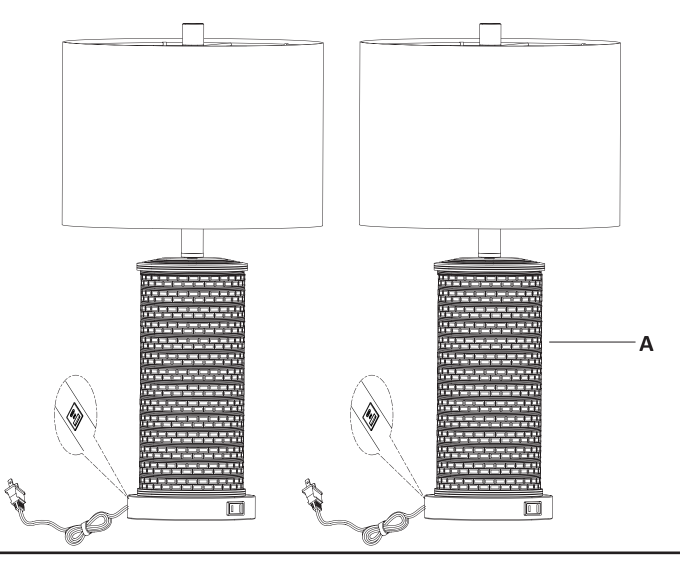
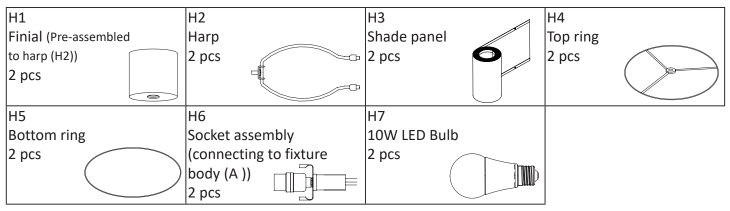
USE AND CARE MANUAL

TABLE LAMP SET OF 2



Hardware (Parts are not to scale)



THIS MANUAL CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

IMPORTANT SAFETY INFORMATION

- This lamp is for indoor use only. The lamp should not be used near water. Never immerse the lamp in water or other liquids.
- Never cover the lamp with any object including cloth or paper as this is a fire hazard.
- Do not handle the bulb immediately after the light is turned off as it will be hot.
- This portable lamp has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock. This plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not alter the plug.

PREPARATION

• Before beginning assembly, installation or operation of product, make sure all parts are present. Compare parts with package contents list and diagram on the previous page. If any part is missing or damaged, do not attempt to assemble, install or operate the product. Contact customer service for replacement parts.

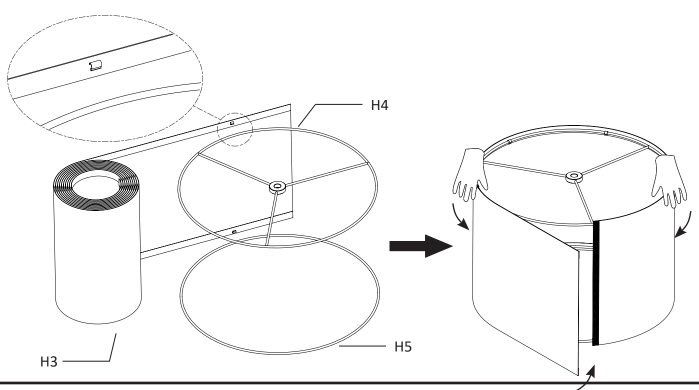
ASSEMBLY

SHADE ASSEMBLY

1 Assembling the shade

- Place the shade panel (H3) and top ring (H4) and bottom ring (H5) from the box.
- Attach the top ring (H4) and the bottom ring (H5) to clips on the shade panel (H3) securely into the clips.
- Attach the shade panel (H3) together by velcro.
- Repeat this step for the second shade.

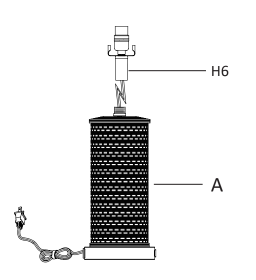
NOTE: Push and pull the shade panel (H3) to be tight before attaching it together by velcro. The clips will not fit where the ring and the stretchers meet.



LAMP ASSEMBLY

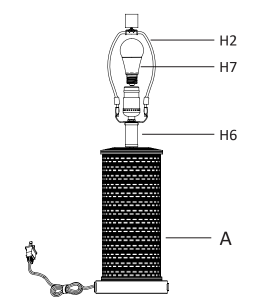
1 Assembling the socket assembly

- Properly fold the wire as per the method as shown in the below diagram, and insert the folded wire into tube of the socket assembly (H6).
- Tighten the socket assembly (H6) onto the fixture body (A).



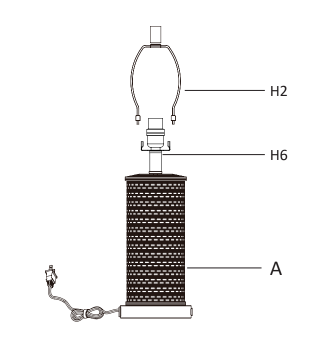
3 Installing the light bulb

- Install the light bulb (H7) into the socket. Use one MAX 16W medium base (E26) self-ballasted LED bulb (10 W medium base (E26) self-ballasted LED bulb included).
- NOTE: You can also use one MAX 60W medium base (E26) type "A" bulb. Do not exceed the recommended wattage.



2 Installing the harp

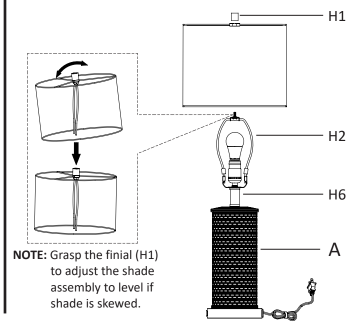
• Insert the harp (H2) prongs into the saddle of the socket assembly (H6) and slide the retaining covers over joints to secure the harp.



4 Installing the shade

- Unscrew the finial (H1) from the harp (H2).
- Place the shade assembly onto the harp (H2) and secure with the finial (H1).

NOTE: Grasp the finial (H1) to adjust the shade assembly to level if shade is skewed.



LAMP ASSEMBLY **5** Assembling the second lamp 6 Using the table lamp Plug into the wall outlet. You can touch the metal Repeat steps 1 - 4 for the second lamp. base of this lamp, it will operate : ON LOW LIGHT **MEDIUM LIGHT HIGH LIGHT** OFF **NOTE:** The touch switch only works with the metal portion, touch anywhere not metal is useless. Touching the lamp base with bare finger, best with two or more fingers. Quick and too frequently touch may resulting in no response. **CLEANING** Using the USB port and AC outlet Do not use any cleaners with chemicals, solvents, On the one side of the base, there is an AC outlet or harsh abrasives. Use only a dry, soft cloth to for you to connect any electronic or electrical dust or wipe carefully. device of your choice. To clean the fixture, pull the plug from the wall • On the other side of the base, there is a built in outlet. Use a dry or slightly dampened, clean cloth Dual USB (type A port and one type C port) for to wipe the exterior surface of the fixture. you to connect a charging cable (not included) (powers phones, tablets & more). TROUBLESHOOTING The built-in USB port type A and type C rating: 5Vdc, 2.1A. The light does not come on at all: • a) Check whether the bulb was burned out. b) Ensure the power supply is turned on. c) Ensure the cord is plugged into an outlet. d) Ensure the circuit breaker is set in the "ON" position. Fuse blows or circuit trips when light is turned on. a) Check for crossed wires, ensure wiring is correct.

USB ports

AC outlet