## ASSEMBLY INSTRUCTIONS

## NOTE:

Before assembling your new lamp, please read the following precautions and instructions thoroughly.

## IMPORTANT SAFETY INSTRUCTIONS

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 in a polarized outlet one way only. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use an extension cord unless the plug can be fully inserted. Do not alter the plug.

The electrical wire is connected continuously through the poles, Do not pull wires during unpacking, bad connections may result.

Place the lamp indoor dry area only. The lamp produces very high temperature, always unplug electrical cord and allow sufficient time for bulb to cool down before replacing bulb.

- 1. Carefully unpack all parts from the packaging and place them on a flat/smooth surface. Be sure to remove all the packaging materials from the lamp.
  - \* Do not plug into the electrical outlet when installing or replacing bulb.
- Place the Pipe(1) spin into the Base.Gently pulling wire cord at base to get rid extra co
  - Gently pulling wire cord at base to get rid extra cord, Continue to pull extra cord as each pole is threaded
- 3. Place the Glass Desktop spin into the Pipe(1).
- 4. Place the Pipe(2) spin into the Glass Desktop.
- 5. Place the Pipe(3) through the Plastic Sleeve & Hardware Telescopic Parts, Then Plastic Sleeve into Hardware Telescopic Parts down spin Pipe(2).
- 6. Place the Socket spin into the Pipe (3).
- 7. Place the **Shade** onto the **Socket Cap**, The outer **Socket Ring** locking.
- 8. Place the light bulb (not included) into the bulb socket
- 9. Place the **Hardware telescopic parts** loosen, can adjust the height of the lamp, can be **Pipe(3)** moves up and down to the appropriate height, and the **Hardware telescopic parts** eurya tight.
- 10. Insert the plug into the wall outlet, you are ready to use.

