



## Model SDC5135BS Retro Pole Lamp Instructions

### General assembly and installation instructions:

#### 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 electrical shock, this plug will fit in a polarized outlet only one way. If the plug doesn't fit fully in the outlet, reverse the plug. If it still doesn't fit, then contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not alter plug.

1. Lay out all parts of your new Stiffel Pole Lamp.

2. The Bottom and Top poles have a plastic suction cup to neatly grip the floor and ceiling. The Top Pole has a spring loaded piece between the tube and the suction cup and Bottom Pole has a retractable tube with Allen Screw.

3. Twist Tube "A" (24 inches) into the Bottom Pole.

4. Twist Tube "B" (with the lights) into Tube "A."

5. The remaining tubes should be used as necessary between the Top Tube and Tube "B" depending on your ceiling height. Extra tubes may be included and not needed, if you have a lower ceiling.

6. Slide shades over the Unto Socket until they fit snugly over the socket. Screw Medium base light bulbs into the socket not exceeding the maximum wattage listed on the socket label.

7. Install the assembled pole lamp between the ceiling and floor by first placing the spring loaded Top Tube to the ceiling. The Bottom Tube allows for an 8" height adjustment by loosening the Allen screw with the hexagonal spanner (included) as shown. Loosen the Allen Screw so Pole lamp will fit between ceiling and floor. Then tighten Allen Screw to secure height of Bottom Pole and provide tension fit for the Pole lamp between floor and ceiling. Pole lamp should fit snugly between floor and ceiling and not be loosened by accidental pushing.

8. Plug in your Pole Lamp.

9. Each light bulb can be individually controlled with on/off switch at the socket or controlled together with on/off foot dimmer.

