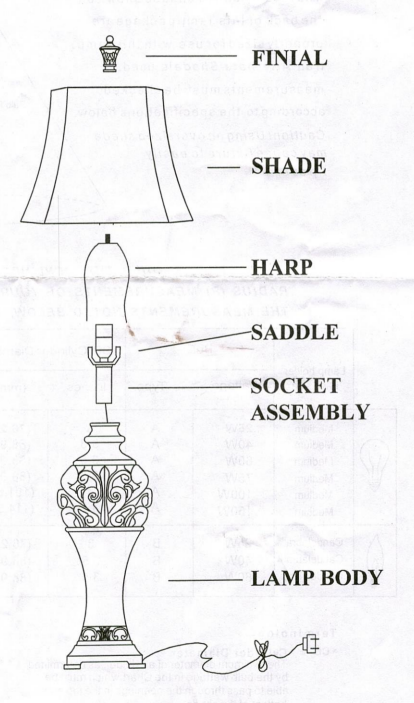
ASSEMBLY INSTRUCTION

- 1.-CARE FULLY PULL OUT EXCESS POWER CORD FROM THE LAMP BASE WHILE ASSEMBLING TO PREVENT THE CORD FROM BECOMING TWISTED.
- 2.-FASTEN SOCKET ASSEMBLY ONTO LAMP BODY.TO TWIST POWER CORD.TIGHTEN SECURELY.
- 3.-PLACE HARP ONTO SADDLE.
- 4.-PLACE SHADE ONTO HARP AND TIGHTEN FINIAL.

IMPORTANT SAFETY INSTRUCTIONS

THIS PORTABLE LAMP HAS A POLARIZED PLUG (ONE BLADE IS WIDER THAN THE OTHER). AS A SAFETY FEATURE, THIS PLUG WILL FIT IN A POLARIZED OUTLET ONLY ONE WAY. 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 WITH AN EXTENSION CORD UNLESS PLUG CAN BE FULLY INSERTED. DO NOT ATTEMPT TO DEFEAT THIS SAFETY FEATURE.



ALTERNATE SHADE SPECIFICATION

Critical Bulb-to-Shade Spacing for Open Top / Open Bottom Shades
For your safety, follow the dimensions shown in the chart below.

* * W A R N I N G * *

The recommended shades shown on the back of this lamp package are properly sized for use with this lamp.

If an Alternate Shade is used, measurements must be checked according to the specifications below.

Caution: Using an oversized shade may cause fixture to easily tip over.

AT NO TIME SHOULD THE *CYLINDER DIAMETER (CD) AND **CRITICAL RADIUS (R) MEASUREMENTS OF YOUR ALTERNATE SHADE BE LESS THAN THE MEASUREMENTS NOTED BELOW, AS THIS MAY CAUSE A FIRE HAZARD.

	Lamp holder base size	Bulb		*(CD)Cylinder Diameter		* *(R) Critical Radius		(H)Lamp certerline length	
		Wattage	Туре	Inches	(mm)	Inches	(mm)	Inches	(mm)
	Medium	25W	A	3 3.5	(76.2) (88.9)	1-5/8	(41.3) (50.8)	2-3/4 3-1/4	(69.8) (82.5)
	Medium Medium	40W 60W	A	3.5	(88.9)	2-1/2	(63.5)	3-1/4	(82.5) (82.5)
	Medium Medium	75W 100W	A	3.5	(88.9)	2-7/8 3-1/2	(73.0) (88.9)	3-1/4 3-1/4	(82.5)
	Medium	150W	Α	4.5	(114.3)	4-3/4	(120.7)	3-1/4	(82.5)
	Candelabra	25W	В	3 3.5	(76.2)	1-5/8	(41.3) (50.8)	2 2	(50.8) (50.8)
	Candelabra Candelabra	40W 60W	B B	3.5	(88.9)	2-1/2	(63.5)	2	(50.8)

Terminology

*CD = Cylinder Diameter
The minimum diameter of a cylinder, as determined
by the bulb wattage in the Chart, which must be
able to pass through the openings in the top and
bottom of the shade.

= Critical Radius

The critical radius is the minimum allowable horizontal distance from the center point of the bulb filament to either side of the shade (see diagram).