THANK YOU FOR PURCHASING THE TABLE LAMP.

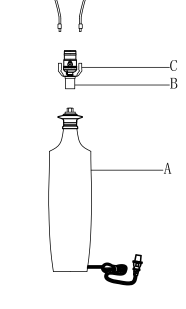
PLEASE FOLLOW THE INSTRUCTIONS LISTED BELOW:

ASSEMBLY INSTRUCTIONS: MODEL NUMBER: W26026-1

- 1. UNPACK ALL PARTS FROM CARTON CAREFULLY;
- 2. THREAD THE SOCKET ASSEMBLY("B") CLOCKWISE TO THE BODY ("A")
- 3. ATTACHED THE HARP("D") INTO THE SADDLE("C")
- 4. PLACE THE SHADE("E") ONTO THE TOP OF HARP("D"), $\,$ AND SCREW THE FINIAL $\,$ ("F") CLOCKWISE TO FIX THE SHADE



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 ONLY ONE WAY. IF IT DOES NOT FIT, 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.



-E

-D

THANK YOU FOR PURCHASING THE TABLE LAMP.
PLEASE FOLLOW THE INSTRUCTIONS LISTED BELOW:

ASSEMBLY INSTRUCTIONS: MODEL NUMBER: W26026-1

- 1. UNPACK ALL PARTS FROM CARTON CAREFULLY;
- 2. THREAD THE SOCKET ASSEMBLY("B") CLOCKWISE TO THE BODY ("A")
- 3. ATTACHED THE HARP("D") INTO THE SADDLE("C")
- 4. PLACE THE SHADE("E") ONTO THE TOP OF HARP("D"), AND SCREW THE FINIAL ("F") CLOCKWISE TO FIX THE SHADE



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 ONLY ONE WAY. IF IT DOES NOT FIT, 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.

