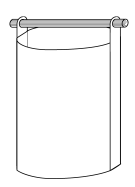
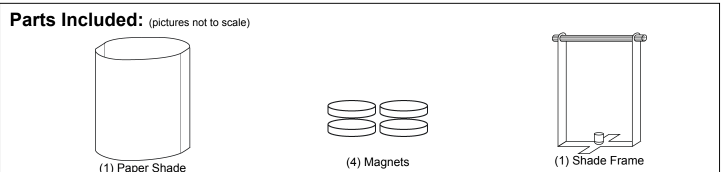


# **Assembly Instructions**

### LANTERN TABLE LAMP

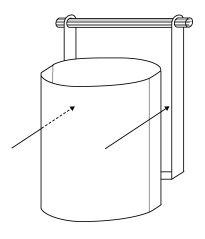
Designed by Elizabeth Meredith 89-T





### Assembly:

- (figure 1) Re-crease the folds of the paper shade. Then place the Paper shade between the two sides of the Shade Frame. The flat sides of the Paper Shade should line up with the sides of the Shade Frame.
- 2. **(figure 2)** place the Magnets on the inside of the Paper Shade to hold it to the metal frame. Use two Magnets on each side. One for the top and one for the bottom edge of the shade.
- 3. Install a bulb, turn on, and enjoy!





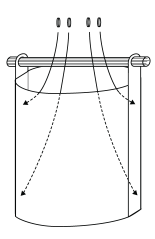


Figure 2

## You may use a maximum 100-watt bulb.

#### SAFETY INFORMATION

#### **SAFETY**

We have designed your lamp to meet the highest UL and CUL safety standards.

For hundreds of years lampshade have been made out of paper. Why doesn't the paper burn? Two reasons. First, if the distance between the bulb and the shade is sufficient, the heat from the bulb dissipates before it heats the paper. Secondly, heat rises. As the warm air rises out of the top of the shade, cooler air is drawn into the shade from the bottom. Do not block the top or bottom of the lamp shade. This portable lamp has a polarized plug (one blade is wider than the other) as a feature to reduce electric shock. 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 alter the plug.

### CARE

#### Paper shade . . .

It is important to remove the dust regularly from paper shades. To do this you may use a feather duster, a vacuum with a brush attachment, or a blow dryer on a cool setting. Avoid placing paper shades in areas of extreme dampness or humidity, like kitchens and bathrooms.