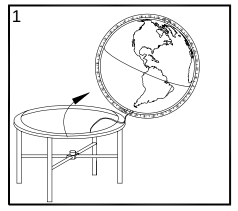
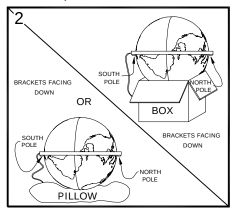
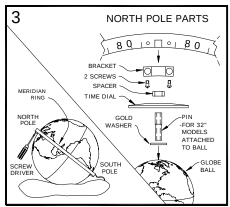
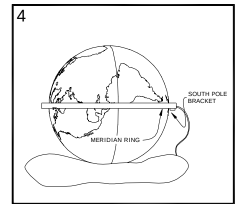
BULB REPLACEMENT IN 20" OR 32" ILLUMINATED GLOBE

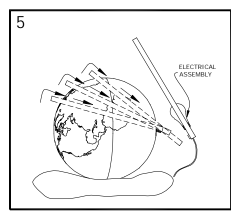
(20" MODEL SHOWN)

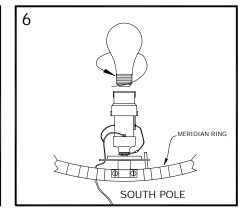












DIRECTIONS:

- FIG.1 Remove electrical plug from wall outlet and remove globe and ring from stand.
- FIG.2 Place globe onto an open box or a pillow on the floor to keep it from rolling. Turn brackets facing down.
- FIG.3 Tilt globe up at North Pole to access screws on bracket. Remove the two screws and the North Pole bracket from the meridian ring, using a screwdriver. **DO NOT** remove the two screws on the South Pole bracket.
- FIG.4 Reposition globe and meridian ring as shown.
- FIG.5 Position yourself at the South Pole end of the globe. Grasp ring at equator with both hands on either side of ring. Simultaneously raise ring up and slide towards you to remove South Pole electrical assembly from the globe. **DO NOT** remove electrical assembly from South Pole on meridian ring.
- FIG.6 Change bulb. Do not use more than a 40 WATT bulb for 20" dimeter globe, or more than a 75 WATT for 32" globe.

Reassemble globe in opposite order. See figure #3 for proper assembly of North Pole parts.

IMPORTANT SAFETY INSTRUCTIONS FOR YOUR ILLUMINATED REPLOGLE GLOBE: (U.S./ Canadian models only)

CAUTION: This product has a polarized plug (one blade is wider than the other) as a feature to reduce risk of electrical shock. This plug will fit in 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 the plug can be fully inserted. Do not alter the plug.

