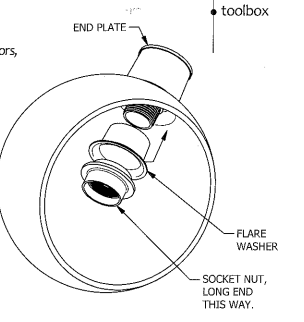
# Edendale socket mounted globe shades

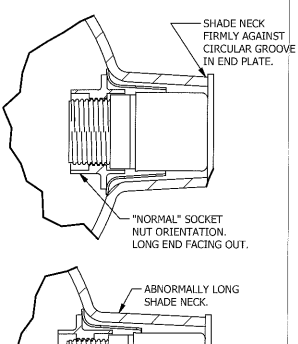
skill level 🖕 Easy

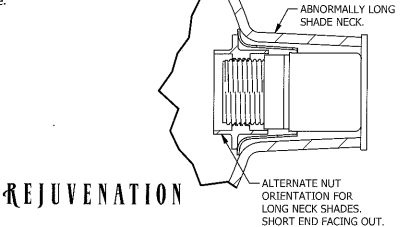
installation instructions

This shade is intended to be held snugly in place at all times. These instructions apply to all Edendale family globe-style shades: All colors, with either angle cut or straigh cut shapes.

- 1. The globe shade on your Edendale series light fixture is intended to be held securly by the end plate and socket nut.
- 2. Locate the trumpet shaped flare washer supplied with the fixture and insert it into shade neck from inside.
- 3. Grasp socket nut by the long end and position it in the flare washer. This is the "normal" orientation for the nut.
- 4. Tighten nut on socket while supporting weight of shade with other hand.
- 5. Keep shade neck aligned in groove of end plate while tightening nut.
- 6. These shades are made by a hand blowing process and therefore will show some variation in glass thickness and length of shade neck. In some cases it may be necessary to reverse the nut in order to fully engage the socket threads or to hold the shade thightly.
- 7. Over time the nut may become "set" in place and seem very tight. To loosen nut easily, grasp nut with one hand and support shade with the other. Turn nut and shade counter clockwise simultaneously to release from end plate.







### **Using Wall Anchors**

skill level

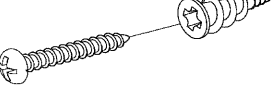
handy person

installation instructions

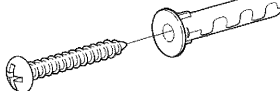
toolbox

Wall anchors are supplied with this product to aid in a secure istallation. Anchors may or may not be appropriate for your installation.

Below is a guideline for use.



Metal Anchor: use for scenario A (and D if required)



Plastic Anchor: use for scenario C

#### (A) For Wallboard

- 1. Use a Phillips screwdriver to insert the wall anchors. Do not "push" or drive the anchors into the wall, it is designed to bore into the wall like a drill bit.
- 2. Slowly turn the anchors clockwise while applying pressure until the flange just touches the wall.
- 3. Insert the metal screws through the mounting bracket into the wall anchors turning clockwise until tight.

#### (B) For Wood

Don't use the anchors. Bore an appropriate pilot hole based on the screw size.

#### (C) For Tile

Bore a 1/4" mounting hole.

#### (D) For Lathe and Plaster

- 1. Bore a pilot hole based on the screw size to see if there is wood lathe at that location. If there is lathe, use the screws alone.
- 2. If there is no lathe, then use the wall anchors following the Wallboard instructions listed above.

Do not use supplied anchors on brick or masonry, please consult your local hardware store for assistance.

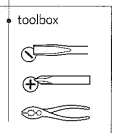
## REJUVENATION°

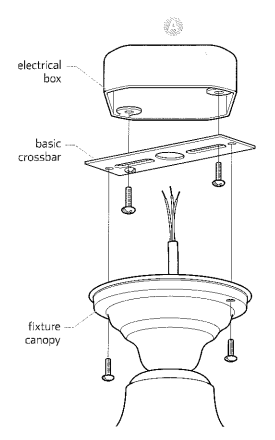
### **Screw Mounted Wall & Ceiling Fixtures**

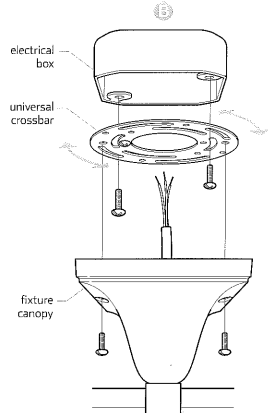
skill level • basic electrician

installation instructions

For a safe installation make sure that the electrical box is securely mounted to a structural member of the building.







- 1. Attach crossbar to electrical box using screws supplied with the box.
  - Some fixtures are supplied with a basic crossbar.
  - Other fixtures are supplied with a universal crossbar. Curved slots in universal crossbar allow fixture to be squared to the room, regardless of position of screw holes in the electrical box.
- 2. Make wiring connections in accordance with local electrical codes. See "Important Information" on reverse side.
- 3. Using the two screws supplied with the fixture, attach fixture to crossbar through holes in canopy.

Complete!

### REJUVENATION