

Fitter Height Adjustment Instruction

skill level • easy

• toolbox

adjustment instructions

Caution: Support/ hold glass globe shade whenever making these adjustments to prevent dropping.

The purpose of this instruction is to illustrate how to adjust the height of the half sphere brass fitter. This is important because in some instances if the fitter is compressed too tightly onto the globe shade, it can stick.

NOTE: This is intended after the fixture is installed.

1. Support the glass globe shade.
2. Unscrew the top coupler above the fitter until loose.
3. Move the brass fitter up and above the socket/ hanger assembly.
4. Find the knurled nut (above the hanger). This is the component which "holds" the fitter in position.
5. Adjust the knurled nut up or down (spin clockwise or counterclockwise.)
6. Test the position of the fitter on the knurled nut and to the globe shade. This is a "feel" adjustment. It should make contact with the shade without pressure, while suspended on the knurled nut.
7. Repeat adjustment until satisfied with the position.
8. Finger tighten back down the coupler. This is to hold the fitter against the knurled nut and *touching* the shade, it does not need to be very tight.

Caution: DO NOT OVERTIGHTEN THE COUPLER.

Complete!

