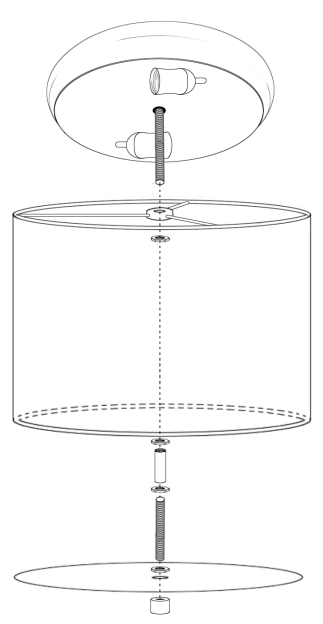
## **Drum Ceiling Light Conversion Kit**

Congratulations on your new *Home Concept* **Drum Ceiling Light Converter!** Our kit is designed to convert your old glass dome light (or any old round light with a <u>center post</u>) to a modern drum light, without having to hire an electrician.





## How to Install your Kit

- 1. Unscrew the center cap and remove the glass from your existing dome light.(this conversion kit is compatible with existing fixtures that have a threaded rod in the CENTER of the fixture.)
- **2.** Remove any lock nuts from the existing threaded rod.
- **3.** Position lampshade "spider" arms tight against the light frame and tighten with a lock nut (you may need to remove light bulbs to get shade into position.)
- 4. Attach connector and the second threaded rod. Be sure to use lock nuts on both sides of connector to eliminate wobble. We have provided 3 different size threaded rods. You should only need one of them. Choose the one that extends ALMOST to the bottom of the shade.
- **5.** Attach the diffuser using one lock nut above the diffuser and the decorative cap below the diffuser.
- **6.** Pat yourself on the back for a great instant home makeover!

## **Usage Tips**

- Ceiling Lights are commonly positioned at 1-2" below the ceiling. Please leave some space to allow heat to escape. Plus your light will look better with a warm glow above the fixture.
- For more energy-efficient lighting, try a CFL or LED bulb.
- Never exceed a 150w bulb. WARNING: Incandescent bulbs get HOT so be sure you have 2" clearance for every 50watts. (so if you use a 100w incandescent bulb, leave 4" clearance from any part of your lampshade.) CFL and LED bulbs generate much less heat per watt and are a much safer choice if you want to use a narrow lampshade.
- Save the glass and any hardware in case you ever need to switch it back.
- For more great lighting solutions, visit LampsUSA.com or HomeConcept.com