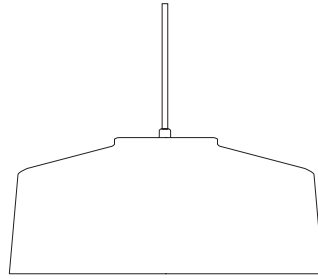


RAVENHILL STUDIO

2122 Cypress Ave, Los Angeles, CA 90065
323.977.8532, contact@ravenhillstudio.com



We recommend installation of our Grain Drum 14 by a professional electrician. Please share this guide with them.

Your Grain Drum 14 consists of **(11)** individual parts:

- | | |
|----------------------------|----------------------------|
| (1) Canopy Assembly | (1) Socket Assembly |
| (1) Shade | (3) Light Bulbs |
| (1) Reflector | (3) Wire Nuts |
| (1) Finish Nut | |

1. Slide Knurled Nut, Canopy, Threaded Rod, Mounting Cross Bar, and Cord Grip over the Cloth-Covered Cord. (See image for reference.)

NOTES: Loosen Set Screw inside Cord Grip in order to pull Cord all the way through. Cord Grip should be installed above the Crossbar, within your junction box.

2. Determine the hanging length of your Grain Drum 14 by positioning assembled fixture in desired location. Once height has been determined, tighten the Cord Grip set screw to lock Cord in place. (Cord Grip, Threaded Rod, and Mounting Crossbar will all thread together.)

3. Attach the Crossbar to your junction box with Mounting Screws. Cut off any excess length of Cord, strip the wire ends and attach to your power source with provided Wire Nuts.

4. Slide the Canopy up to the ceiling and secure in place by tightening the Knurled Nut over the bottom of the Threaded Rod (Knurled Nut should be adjusted so that the Nut is flush with bottom of Threaded Rod.)

5. Unscrew Finish Nut and remove Reflector by sliding it off the small Threaded Rod at the bottom of the Socket Assembly. Set these two pieces aside. Insert Light Bulbs into Socket Assembly.

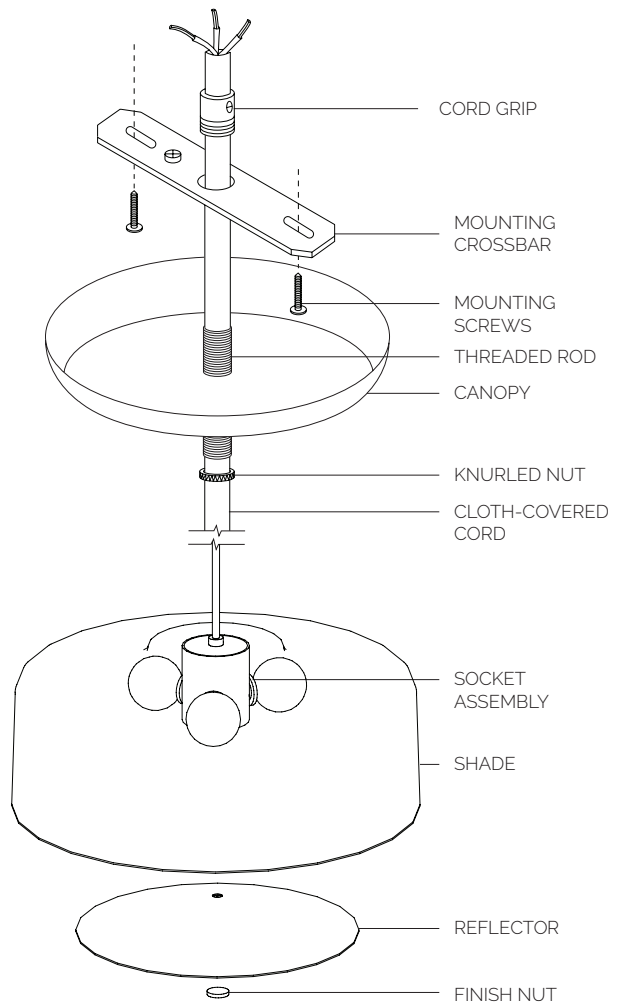
6. Insert Light Bulbs into Socket Assembly. Attach Reflector to the threaded rod portion of the Socket Assembly with the Finish Nut.

Included with your Grain Drum 14 are three 5 watt LED bulbs.

The bulbs are warm white (2700K) G16.5s and each delivers 450 lumens.

The bulbs are JA8 certified and have a 15,000 hr lifetime.

G16.5 bulb recommended. 10W Max



⚠ CAUTION: Before starting, turn off power at main circuit power.