

Non- Electric Pendants

INSTRUCTION MANUAL

Please read these instructions carefully before fitting your new shade and retain for reference.

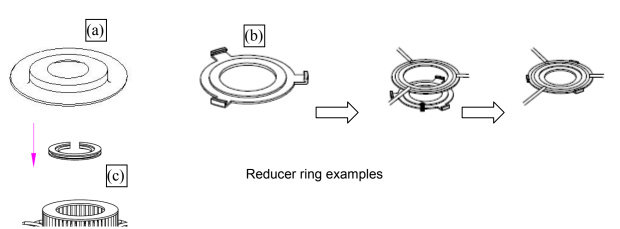
Representative Diagram, your shade will have a plain hole or a gimbal as below.



Reducer Ring (a): shade rests on top

Reducer Ring (b): reducer clips under gimbal

Reducer Ring (c): reducer channel clips into hole



Assembly/ User Instructions

Safety

Please ensure that the light you are intending to fit your new shade to is turned off at the wall switch, and also switched off at the mains supply board. This ensures there are no "Live" connections in the ceiling rose when you check the wiring clamp.

Switch off the light to allow the shade to cool before changing the bulb or cleaning.

Do not exceed the maximum wattage or use a different shape of light bulb as this may cause your shade to overheat.

- 1. Ensure your pendant wiring is clamped correctly in the ceiling rose and in the lampholder. This is so your pendant wiring can take the weight of the shade.
- 2. If your pendant is for an ES lampholder or Low Energy fluorescent lamp then you do not need the shade ring reducer. For normal BC size lampholders use the reducer ring.
 - Type (a): by lifting it into place from underneath
 - Type (b) clips under gimbal
 - Type (c) clips into rim of hole in the shade.
 - Pass the lampholder through the hole in the reducer ring then screw the shade ring back onto the lampholder to secure the shade.
- 3. When cleaning do not use abrasive materials as these may affect the finish on your non- electric pendant.

