

LAURA ASHLEY

IL4680

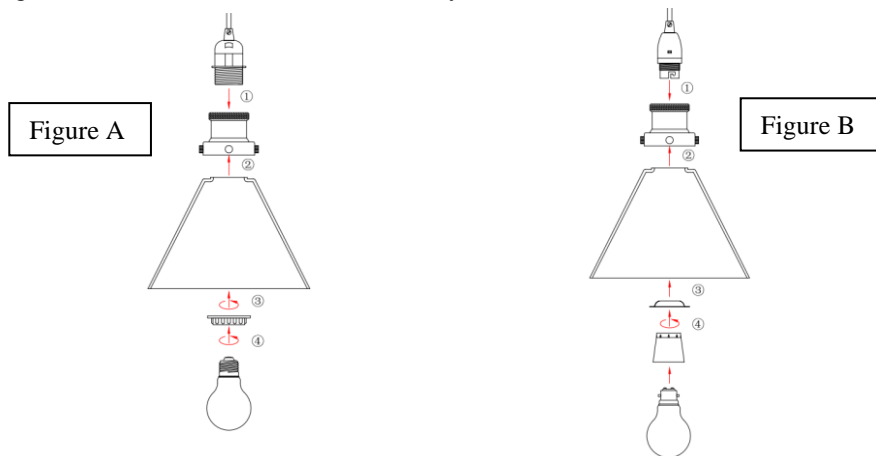
NON-ELECTRIC SHADE FITTING INSTRUCTIONS

No experience of electrical wiring is required to install this pendant.

Fitting and changing a light bulb.

Make sure the electricity is switched off at the fuse board before removing bulb.

1. Ensure the lamp holder is in good condition and is not damaged before proceeding.
2. Allow the old bulb to cool down before handling. Remove existing light bulb from lamp holder.
3. Remove lower half of lamp holder/shade ring and make sure lamp holder is not damaged.
4. Place upper half of lamp holder, attached to cable, through top of the decorative top-cap and then through the top hole of the shade (followed by reducing ring where applicable B22/BC & E14/SES lamp holders) Replace lower half of lamp holder/shade ring to secure the pendant in place.
5. Fit the bulb, type and wattage as indicated on the product.
6. Switch the electricity back on at the fuse board. You may now switch on the light. Your non-electric shade is now ready for use.



LAURA ASHLEY

IL4680

NON-ELECTRIC SHADE FITTING INSTRUCTIONS

No experience of electrical wiring is required to install this pendant.

Fitting and changing a light bulb.

Make sure the electricity is switched off at the fuse board before removing bulb.

1. Ensure the lamp holder is in good condition and is not damaged before proceeding.
2. Allow the old bulb to cool down before handling. Remove existing light bulb from lamp holder.
3. Remove lower half of lamp holder/shade ring and make sure lamp holder is not damaged.
4. Place upper half of lamp holder, attached to cable, through top of the decorative top-cap and then through the top hole of the shade (followed by reducing ring where applicable B22/BC & E14/SES lamp holders) Replace lower half of lamp holder/shade ring to secure the pendant in place.
5. Fit the bulb, type and wattage as indicated on the product.
6. Switch the electricity back on at the fuse board. You may now switch on the light. Your non-electric shade is now ready for use.

