

# Kit17

For further information visit:  
[support.lampspares.co.uk](http://support.lampspares.co.uk)  
And search for IS17 in the search box.

**Ref:**  
**IS17**

## Kit Contains:

1x Cable Cord Set	1x Strain Relief
1x Lampholder	(Depending on Lampholder Selection)
1x Pottery Nipple	
1x Plastic Washer	
1x Metal Washer	

Before you start please ensure you are competent to carry out electrical works and ensure the electricity is turned off.

If in any doubt stop what you're doing and seek professional advice.

**Step 1:** Take the black plastic pottery nipple and put the metal washer on top followed by the plastic washer, Push the pottery nipple up inside the fitting and out the top so the thread is visible.

**Step 2:** Depending on the lampholder selected separate the lampholder and screw the bottom section onto the pottery nipple thread sticking out the top of the ceramic base.

(Note BC Lampholder Only: You may want to use a dab of super glue to hold the bottom section of the lampholder to the pottery nipple thread)

The Edison screw lampholder has a screw inside the base to lock it to the pottery nipple so no glue is required.

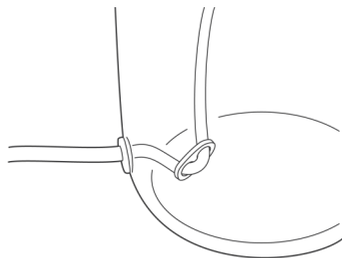
**Step 3 BC Lampholder ONLY:** Push the wire through the base of the ceramic base and out the top of the lampholder's base.

**Step 3.1:** After the cable is sticking out the top of the lampholder's base take the circular strain relief and slide it onto the cable, ensuring the teeth of the grip are pointing upwards. Ensure you slide the relief down onto the outer PVC section of the cable by approx. 4mm.

**Please Turn over for wiring.**

**Step 3 ES Lampholder ONLY:** Push the wire through the cable hole in your ceramic base and out the bottom hole of the ceramic base.

**Step 3.1:** Take the strain relief and push the cable through one hole then back through the other, Then pass the cable through the ceramic base and out the top of the bottom section of the lampholder. See image on how the strain relief should sit inside the ceramic base.

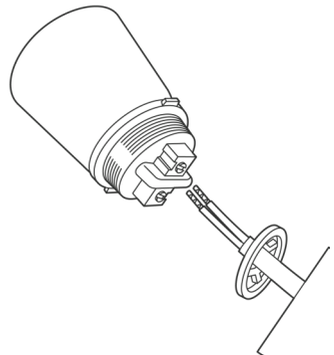


**Please Turn over for wiring.**

**Step 4 BC Lampholder:** Wire the lampholder into the top section of the lampholder, it does not matter which way around the cables go.

See image on the right.

**Please note:** The cable will twist when screwing the lampholder onto the lampholder base, this needs to be avoided.



**Step 4 ES lampholder:** Take the plastic connection unit and wire it as the drawing below, ensuring the correct wire is in the correct connection, Note there are L and N marking on the connection unit.

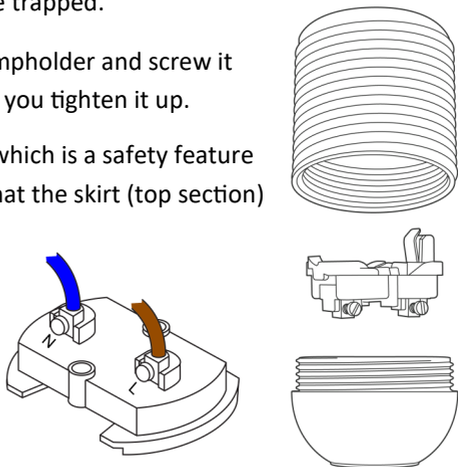
N = Neutral—Blue | L = Live—Brown

**Step 5:** Once the connection unit has been wire carefully push it into the base of the lampholder ensuring no cables are trapped.

**Step 6:** Take the top section of the lampholder and screw it over the top noting a clicking noise as you tighten it up.

The clicking noise is the locking barb which is a safety feature of all E27 lampholders, this ensures that the skirt (top section) does not come away from the bottom section when unscrewing a light bulb.

For further information visit:  
[support.lampspares.co.uk](http://support.lampspares.co.uk) and search for “**unlocking**”



If you have any concerns or difficulties in connecting this product please contact us on details at the bottom of this guide.

All electrical parts confirm to the relevant BS numbers and have full CE approval, please email for copies.



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