Kit17 - BC Lampholder

For further information visit: help.marginservices.co.uk Search for IS17BC in the search box. Ref:

Plastic

Kit Contains:

1x Cable Cord Set1x Steel Nut1x Lampholder1x Steel Washer1x Pottery Nipple1x Grommet1x Plastic Washer1x 40mm Rod

1x Brass Washer

works and ensure the electricity is turned off.

If in any doubt stop what you're

doing and seek professional advice.

Metal Washer

Lamp base

Lamp base

Before you start please ensure you are competent to carry out electrical

We have 2 methods of fixings within this kit, 1 is the pottery nipple (for thin wall ceramic items) and the other is for thicker style ceramic items using a 40mm threaded rod.

Step 1 (Pottery Nipple): Take the pottery nipple and place the steel washer followed by the plastic washer over the thread, then push the pottery nipple up through your light fitting so the thread is sticking out the top.

Step 1 (Threaded Rod): Take the threaded rod and screw the nut on the bottom and push in the tube grommet into the end of the rod.

Outside Lamp base
Place the steel washer then plastic washer place over

the thread, then push the assembly up through your light fitting so the thread is sticking out the top.

Step 2: Separate the lampholder into its 2 components. Place the brass washer over the thread sticking out the top of the lamp base, followed by the bottom part of the lampholder.

Note: You may need to cut/adjust the thread if too long. Approx. 6mm is required to go into the lampholder.



Plastic

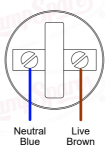
Steel Nut

Step 3: Take the cable cord set and push it up through the lamp base so it is now sticking out the top of the lampholder bottom section.



Step 4: Take the circular cord grip and push it down the cable.

Step 5: Connect the wires into the lampholder, it does not matter which way around the wires go.



Step 6: Carefully screw the connection unit onto the base of the Lampholder ensuring the cable does not twist inside the light fitting, To help prevent this if you can hold the cable at the bottom of the light fitting and twist it whilst screwing the lampholder together this will prevent the cable from twisting and snagging inside.

Please Note: Ensuring the cable is not twisted is important as the lampholder design means that when you connect the connection unit to the base it will twist the cable. A quick tip is to twist the cable in the opposite direction once connected to the lampholder, then when you screw the lampholder onto the base it will untwist the purpose made twist earlier.

Hopefully ending up with a fairly twist free cable inside your light fitting.

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

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





Unit 3 Brookside Business Park | Brookside Avenue | Rustington | West Sussex | BN16 3LP

T: 01903 776644 | **KB:** support.lampspares.co.uk

 $\ensuremath{\mathbb{C}}$ Lampspares. All Rights Reserved

Rev: 01-B - 01/05/2024