

Plaster Hole Resize Kit

LED Downlight Accessories

Plaster Hole Resize Kit allows holes in plaster ceilings to be resized down from 120-150 mm to 74, 84, 94, 104 mm or to plug a hole completely.

Perfect for when a hole is in the wrong place or when upgrading lighting from older larger technologies.

Dimension(mm): L180*W135*H17

Contact us for more information!

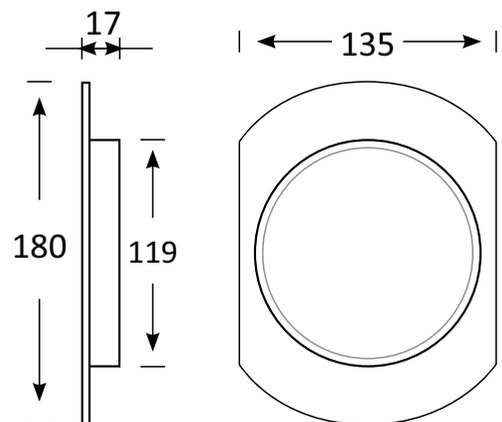


(Kitchen with halogen downlights - Before)

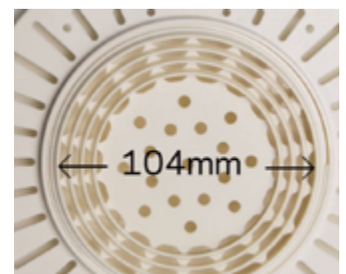
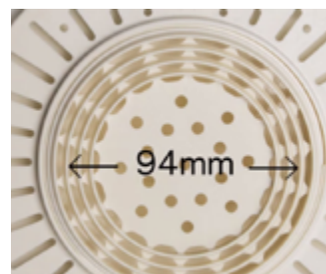
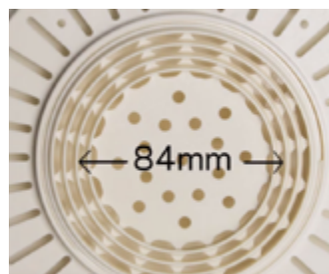
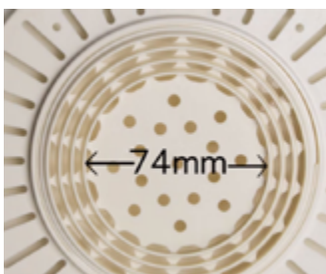


(Upgraded Kitchen - After)

BLTK-RESZ-140



The inner part has multiple rings, simply remove it at the diameter required for the LED downlights.



Resizing the existing cutouts

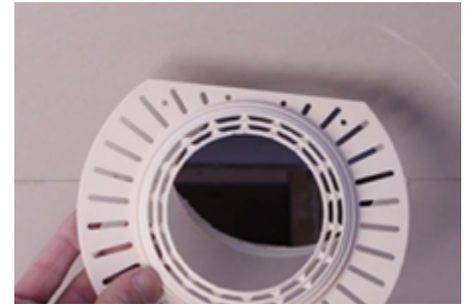
Materials required:

Plaster Hole Resize Kit; Patching plaster/compound; Knife; Putty knife; Scrapers; Sandpaper; Paint and brush

Follow these instructions for resizing an existing larger diameter hole in order to install a smaller diameter downlight.



Step 1. Turn off the power supply and ensure the working area is safe. Remove existing downlight and ensure all wires and insulation are clear and that the area is clean and dust free.



Step 2. If this is to resize the hole, remove the part of the inner part to suit the new downlight cutout requirement.



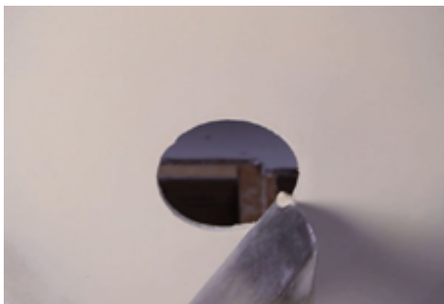
Step 3. Apply sufficient plaster to the wings to ensure it holds securely in the ceiling, and place the kit to the ceiling cavity and pull down onto the ceiling surface.



Step 4. Apply the first coat of plaster. Hold the plate ensuring it doesn't move. Remove any excess product from the inner ring when done.



Step 5. Scrape the surface until it's flush with the ceiling. Then apply a slightly wider second coat of plaster and flatten it out to make the repair less visible. Clean any excess plaster from the inner ring.



Step 6. Repeat the process with extra layer of finishing compound.



Step 7. Once dried, sand the area smooth with the sandpaper block, then prime and paint.



Step 8. Install the new LED downlight.

Installation guide for plugging the existing cutouts

Materials required:

Plaster Hole Resize Kit; Screw; Patching plaster/compound; Knife; Putty knife; Scrapers; Sandpaper; Paint and brush



Step 1. Turn off the power supply and ensure the working area is safe. Remove existing downlight and ensure all wires and insulation are clear and that the area is clean and dust free.



Step 2. If this is to plug a hole completely, use a screw to fix in the centre. This will give us more control later. Use knife or other cutter to make sure you can place the kit to the cavity.



Step 3. Apply sufficient plaster to the wings to ensure it holds securely in the ceiling, and place the kit to the ceiling cavity and pull down onto the ceiling surface.



Step 4. Apply the first coat of plaster. Hold the screw ensuring it doesn't move. Once completed, leave it to dry.



Step 5. Remove the screw and scrape the surface until it's flush with the ceiling. Then apply a slightly wider second coat of plaster and flatten it out to make the repair less visible.



Step 6. Repeat the process with extra layer of finishing compound.



Step 7. Once dried, the plug is completed. Sand the area smooth with the sandpaper block, then prime and paint.