The RR6 family is for use with LR6™, LE6™, LR6X CR6T and CR6™ families.

**STEP 1**
Use this template to draw a circle in the desired location.

**STEP 2**
Accurately cut the hole out of the ceiling.

**STEP 3**
Using flexible metal conduit, supply AC input wires through opening.

**STEP 4**
Open RR6 junction box door and pry off a conduit knockout opening in the side of the junction box. Attach conduit to the junction box securely and route wires inside the box for connection. See wiring diagram on reverse for proper connections.

**STEP 5**
After wires are connected as shown, close the cover on the junction box.

**STEP 6**
With clips rotated inside the can (Fig. 1) insert remodeled can into the ceiling starting with the junction box first.

**STEP 7**
Hold the can up flush to the ceiling surface and push the clips through the slots on the housing.

**STEP 8**
To lock the clips in place, push the flat portion against the side of the can and push up until clip locks into place. (Fig. 2) CONTINUE TO BACK

**STEP 9**
To release the clips, pull down clip. (Fig. 3)

**STEP 10**
Now the RR6 is ready to install the LR6X, LR™, CR6T, or CR6™.

NOTE: In areas where excessive ceiling vibration can occur, we suggest using a 1/4 x 14 x .5" sheet metal screw to further lock the clips against the housing. Drive the screws through the slots in the clips and into the can.

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**Notes:**
1. Material: White 90lb card stock paper.
2. Black ink on white bond paper
3. Card cut into 4.25" diameter circles
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To lock the clips in place, push the flat portion against the side of the can and push up until clip locks into place. (Fig. 2)

STEP 9
To release the clips, pull down clip. (Fig. 3)

STEP 10
Now the RR6 is ready to install the LR6X, LR™, CR6T, or CR6™.

NOTE: In areas where excessive ceiling vibration can occur, we suggest using a 1/4 x 14 x .5” sheet metal screw to further lock the clips against the housing. Drive the screws through the slots in the clips and into the can.

Notes:
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