A/C INSTALLATION INSTRUCTIONS
Slab Condenser Stand
87743 (CNG)

- Use condenser stand CNG for air conditioners that weigh less than 176lbs.
- After installing the metal fittings, please review the contents of the provided warning.
- If disassembling or disposing of the metal fittings, please consult with a specialist or the seller.

**WARNING**

- Never sit or swing on the item, as it may break.
- Do not remodel; the item’s lifespan will shorten if the strength is insufficient.
- The item’s corners are sharp. Take care to avoid injury.

![Diagram](image_url)

### Air Conditioner Foot Dimensions (inches)

<table>
<thead>
<tr>
<th>Type/Dimensions</th>
<th>Foot Width A</th>
<th>Foot Depth B</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNG</td>
<td>11.8 - 27.55</td>
<td>6.30 - 13.39</td>
</tr>
</tbody>
</table>

1. Widen frame connector (1), and make it into a frame.
2. Secure (6) hex bolts to raised leg connectors (2), with frame connectors (1).
3. To estimate the size/scale of frame connector (1), hang one side of the frame onto base (3), and attach metal fittings (4) on the "front" of base (3).
4. Tighten all frame bolts. Insert insulation nuts (5), position the main body of the air conditioner and attach with hex bolts (6).

*Attach with commercially available anchor bolts.

- Never sit or swing on the item, as it may break.
- If hex bolts are tightened too much, the thread may break (tightening torque: 12N.m).
- If base (3) slides, lightly hammer metal fittings (4) in an inward direction.

### INSTALLATION ON A ROOF WITH SLOPE

1. Match the length, and set up leg connector (2) on the roof slope. Use wood screws or an equivalent.
2. Attach both sides of the upper part of the frame to a pillar on the wall surface. Use commercially available hook bolts and wire.

*After installation, make sure both sides are securely attached and that there is no swinging (the wind is strong on the rooftop).

The buyer of the aforesaid product(s) hereby indemnifies Rectorseal Corporation, its successors and assigns, as they may in time appear, harmless against any claims, demands or liability arising out of the misuse of or from any use outside the intended scope of the aforesaid product(s). Misuse or use outside the intended scope shall include any use contrary to that which is indicated with the accompanying literature and instructions. This unit must be installed in accordance with all applicable local building and mechanical codes. The purchaser or installer of these products is responsible for ensuring that the structure and/or building materials making up the structure are of sufficient strength, and a sufficient number and type of fasteners are installed, to take the combined weight of the bracket and unit or units.