I - SHIPPING AND PACKING LIST

Package 1 of 1 contains:

2 ea. - Adjustable Support Leg Assembly
6 ea. - Self Tapping Screws

Check contents for shipping damage. Contact the last carrier immediately if any shipping damage is found.

II - APPLICATION

This adjustable support leg kit is constructed of 18 gauge galvanized steel and can be used on any of NORDYNE's product where equipment stabilization, support of cantilevered loads, or support of add on accessories such as Horizontal Economizers, Power Exhaust, ERV's, etc., is required.

NOTICE:
Read these instructions in their entirety before proceeding with the installation of this accessory kit. Special attention is required for placement of these supports so damage to internal components of unit and roofing material is avoided.

This kit can also be used for the following applications:

<table>
<thead>
<tr>
<th>Nordyne Series Roof Curbs</th>
<th>Carrier</th>
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<tbody>
<tr>
<td>Downflow</td>
<td>Horizontal</td>
</tr>
<tr>
<td>8&quot;</td>
<td>14&quot;</td>
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<tr>
<td>R6GN-150* Series Gas/Electric units</td>
<td>555617</td>
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<tr>
<td>R6GN-180* Series Gas/Electric units</td>
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Warning:
This kit is to be installed by a qualified service technician in accordance with these instructions and all codes having jurisdiction. Failure to follow these instructions could result in serious injury, property damage, or death. These instructions are primarily intended to assist qualified individuals experienced in the proper installation of this appliance. Some local codes require licensed installation/service personnel for this type of equipment.
III - INSTALLATION

1. **DISCONNECT ALL POWER TO UNIT.**

2. To avoid damage to the unit, prior to drilling holes in any cabinet inspect the areas behind where the support legs are to be located for any wiring, tubing, or electrical items. Remove panels as necessary.

3. Ensure the unit or add on accessory to be supported is level and located in its intended final position.

4. Ensure area beneath support foot is clear of debris such as screws, rocks, etc.. Failure to properly apply the support legs may cause damage to rubber, tar, or gravel roofing materials that may lead to leaks.

5. Remove the two carriage bolts securing the adjustable support leg assemblies together. Adjust legs to the required height where support foot rests firmly on the ground or roof. Pass one of the carriage bolts back through the assembly to ensure bolt holes are re-aligned. Mark top of support brace location on unit. Slide support legs apart and secure the rear mounting leg to the unit using supplied self tapping screws through holes provided in the bracket. Add additional mounting holes if necessary. **NOTE:** Based on height of roof curb it may be necessary to temporarily remove the support foot from the leg assembly and slide it down through the top.

6. Repeat Steps 2 through 5 for the other support leg assembly.

7. Replace any panels removed during installation of support legs before operating equipment.

8. **Reconnect power back to the unit.**