Shipping & Packing List
Package 1 of 1 contains:

1 - Pressure switch

Application
Pressure switch replacement kits (74W36, 74W37, 93W75 and 93W76) are used with variable capacity and modulating furnaces. See table 1 for usage and elevation.

⚠️ WARNING
This kit is to be installed by a licensed professional service technician (or equivalent) or other qualified agency in accordance with the manufacturer’s instructions, all codes and requirements of the authority having jurisdiction in the USA, and the requirements of the CSA-B149 installation codes in Canada. If the information in these instructions is not followed exactly, personal injury or loss of life may occur. The qualified agency performing this work assumes responsibility for this conversion.

TABLE 1
Kit Number and Elevation

<table>
<thead>
<tr>
<th>Kit</th>
<th>Elevation (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>74W36, 93W76</td>
<td>0 - 7500</td>
</tr>
<tr>
<td>74W37, 93W75</td>
<td>7501 - 10,000</td>
</tr>
</tbody>
</table>

Installation
1 - Turn off the electrical power and gas supply to the unit.
2 - Remove the heating compartment access panel.
3 - Remove the tubing and disconnect wires from the existing pressure switch. Label wires and tubing making note of tubing color and negative and positive pressure switch ports.

**NOTE** - Black tubing is used for the positive port. Red tubing or red and black tubing is used for the negative port.

4 - Remove the existing pressure switch by carefully pressing the tab which secures the switch assembly to the cold end header box. See figure 1.
5 - Reconnect existing wires to replacement pressure switch.
6 - Install replacement pressure switch. Reconnect pressure switch tubing as shown in figures 2 and 3.
7 - Replace access panel and restore the electrical power and gas supply to the unit.
8 - Follow lighting instructions on unit nameplate.
1 - Black hose from front port on low-fire pressure switch to positive port on the gas valve.
2 - Red and black or red hose from rear port on low-fire pressure switch to the negative port on the gas valve.
3 - Red and black or red hose from front port on high-fire pressure switch to negative port on cold end header box.
4 - Black hose from rear port on high-fire pressure switch to positive port on cold end header box.