QUICKSTART “BASIC” GUIDELINES FOR MODEL 6006 - FOR A GATE UP TO 18 FEET, 600LBS AND “PULL TO OPEN”

“PULL to Open” Installation

The operator MUST OPEN GATE upon initial power up and OPEN command.

Weld front and rear brackets directly to gate and metal support post if desired. If mounting brackets with sleeve anchors to the gate and wall, weld reinforcing steel plates to the brackets. Fully weld around entire brackets.

Opening Direction DIP-Switch 1 (SW 1)
The operator MUST OPEN GATE upon initial power up and OPEN command.

Power to the circuit board must be ON when adjusting the limit sensors.

DIP Switches - Options

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Limit Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: 1-0-0-0</td>
<td>Max Limit</td>
</tr>
<tr>
<td>A: 0-1-0-0</td>
<td>Mid Limit</td>
</tr>
<tr>
<td>A: 0-0-1-0</td>
<td>Min Limit</td>
</tr>
<tr>
<td>A: 0-0-0-1</td>
<td>Off Limit</td>
</tr>
</tbody>
</table>

Limit Sensors Adjustment

Power the circuit board must be ON when adjusting the limit sensors.

Limit Settings:

- Max Limit
- Mid Limit
- Min Limit
- Off Limit

Manual Release

Unlock handle with key.

External Entrapment Protection Devices

Entrapment Protection must be provided for the gate system where the risk of entrapment or obstruction exists. The operator will not run without one or more monitored type B1 or B2 entrapment protection devices in EACH entrapment area.

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