Tough, demanding conditions on mining and construction equipment, drilling rigs, and on and off-highway equipment need a throttle control that is adjustable and stays put. The friction pad was formulated from a special material that gives the control the positive feel and settings needed, especially in an environment with vibration and contaminants. This hand operated control connects to a push-pull cable that is attached to the engine governor, or other apparatus needing variable control.

Follow the charts below to construct the ASSEMBLY PART NUMBER for your specific throttle control. First, choose the type of throttle control you need (first 5 digits). Second, choose appropriate options from each chart and place the option # into the appropriate coded boxes. When combined, you will have your ASSEMBLY PART NUMBER.

**Throttle Control with Friction Pad**

55801 - OPTIONS
Locks in “slow” position

55943 - OPTIONS
Locks in “N” position

<table>
<thead>
<tr>
<th>Handle Type</th>
<th>Position Indicator</th>
<th>Assembly Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>T HANDLE</td>
<td>F - N - R</td>
<td>55943</td>
</tr>
<tr>
<td></td>
<td>FAST - SLOW</td>
<td>55801</td>
</tr>
<tr>
<td>TOP PUSH BUTTON</td>
<td>FAST - SLOW</td>
<td>55800</td>
</tr>
</tbody>
</table>

**How to Order the Throttle Control**

**CONTROL MOUNT/FAST POSITIONS CHART 1**

- Vehicle Front
- “Fast” or “F” to front

**CABLE HANGER BRACKET POSITIONS CHART 2**

- OPTION #1: Control PULLS cable into FAST position
- OPTION #2: Control PULLS cable into FAST position
- OPTION #3: Control PULLS cable into FAST position
- OPTION #5: Control PUSHES cable into FAST position
- OPTION #6: Control PUSHES cable into FAST position
- OPTION #7: Control PUSHES cable into FAST position

**CABLE SERIES OPTIONS CHART 3**

- 4 Series 1/4-28 (.25-28) Thread 4
- 6 Series 5/6-24 (.31-24) Thread 6

**CABLE TRAVEL OPTIONS CHART 4**

- 2” Travel 2
- 3” Travel 3

**GATE CONFIGURATION OPTIONS CHART 5**

- No Gate 0
- Control Lock in Detent 1

**ILLUMINATION CHART 6**

- With Light 1