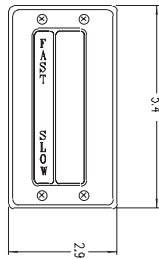
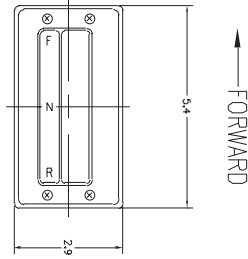


Throttle Control with Friction Pad

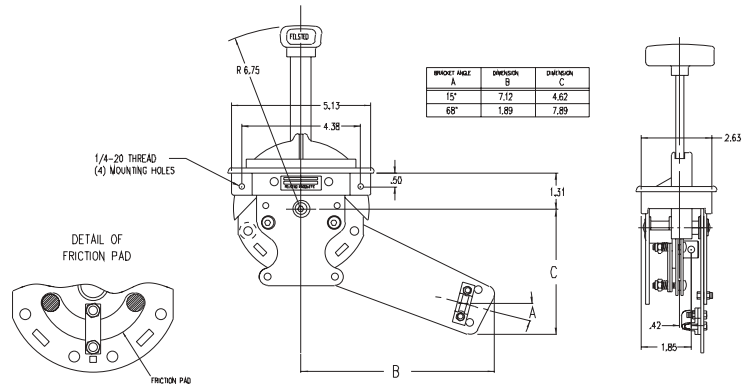
Tough, demanding conditions on mining and construction equipment, drilling rigs, and on and off-highway equipment need a throttle control that is adjustable and stays put. The friction pad was formulated from a special material that gives the control the positive feel and settings needed, especially 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.



55801 - OPTIONS
Locks in "slow" position



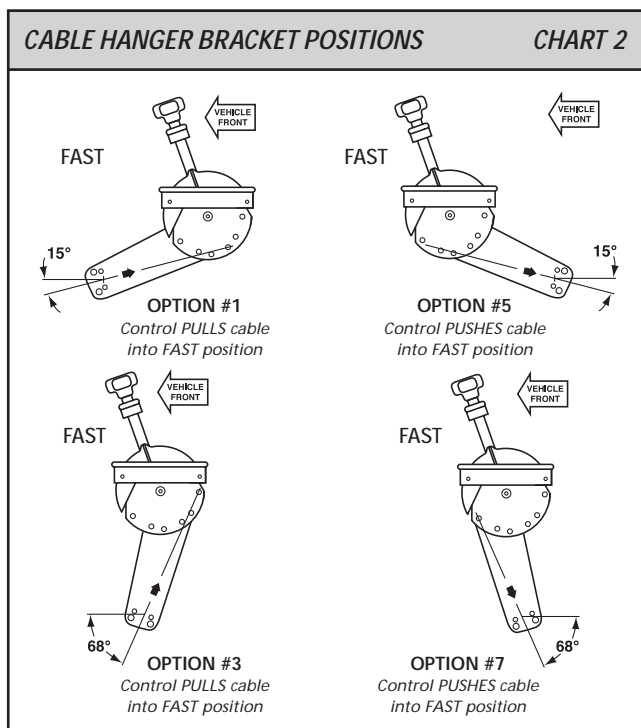
55943 - OPTIONS
Locks in "N" position



How to Order the Throttle Control

Handle Type	Position Indicator	Assembly Part Number							
T - HANDLE	F - N - R	55943	—						
	FAST - SLOW	55801							
TOP PUSH BUTTON	FAST - SLOW	55800		OPTION # <i>chart 1</i>	OPTION # <i>chart 2</i>	OPTION # <i>chart 3</i>	OPTION # <i>chart 4</i>	OPTION # <i>chart 5</i>	OPTION # <i>chart 6</i>

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.



CONTROL MOUNT/FAST POSITIONS CHART 1	
Vehicle Front "Fast" or "F" to front	
OPTION #1 LEFT hand mount	OPTION #2 RIGHT hand mount
CABLE SERIES OPTIONS CHART 3	
4 Series 1/4-28 (.25-.28) Thread	6 Series 5/16-24 (.31-.24) Thread
4	6
CABLE TRAVEL OPTIONS CHART 4	
2" Travel	3" Travel
2	3
Note: All controls must use a 3" Travel Cable.	
GATE CONFIGURATION OPTIONS CHART 5	
No Gate	Control Lock in Detent
0	1
ILLUMINATION CHART 6	
With Light	
1	