

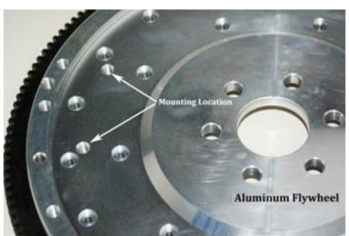
Many engines require zero balanced flywheels (Internally balanced). If your engine requires an external balance weight, the amount of external weight is easily added to the flywheel by following these easy steps. Determine your engine displacement and balance weight requirement:

## Long screws must be used on Aluminum Flywheels!

**NOTE: X= FIXED POSITION COUNTERBALANCE.** A Fixed position C/B means there is only one set of drilled and tapped holes in the flywheel to affix a C/B weight.

<u>OLDSMOBILE</u>	C/B Location	<u>Year</u>	Engine Size	C/B Weight	Weight-Used
Oldsmobile ALL Models	X	1964-80	ALL V-8	125.5	#1
GM V-6 Odd Fire	Α	1964-87	225&231	96.5	#1
GM V-6 Even Fire	С	1977-87	231	71.5	#1
<b>PONTIAC</b>					
Pontiac V8 ALL Models Except 215. X		1961 -Up	Most	12	#7





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