

## Installation Instructions for 15130-59, 15230-49, 151000-29 & 151060-79 Carburetor Throttle Brackets for Cable

### Installation Instructions:

1. Mount bracket on the left (driver) side of the carburetor to the front and rear studs. For the newer style Holley Dominator HP install the two spacers, one on each stud prior to installing the throttle bracket onto the studs.
2. Install the rear cable mount to the bracket with the supplied attaching screw. Do not tighten at this time to allow for adjustment in step (6).
3. Units with the return spring feature should be installed now with the supplied attaching screw. Do not tighten at this time to allow for adjustment in step (6).
4. Holley 4150/4160, Edelbrock & Demon. Install the carburetor linkage return spring bracket to the carburetor linkage by placing it between the linkage and the carburetor main body. Use a drop of Red Loctite on the threads and tighten only enough to allow the arm to pivot freely. Caution – Allow the Loctite to dry thoroughly prior to use. See table below for throttle cable attachment information.
5. For the Holley Dominator install the carburetor linkage return spring bracket to the carburetor linkage upper hole by placing it between the linkage and the carburetor main body. Use a drop of Red Loctite on the threads and tighten only enough to allow the arm to pivot freely. Caution - Allow the Loctite to dry thoroughly prior to use. Uses a #10-32 linkage thread.
6. The final adjustment to the cable is to allow for the full range of operation and to secure the fastener(s).
7. Units with the return spring feature, adjust to the required tension and secure the fastener.
8. A kick-down bracket, #[555-15229](#) (black anodized) or [555-15129](#) (polished), is also available for the GM cable. A kick-down bracket, #[555-15224](#) (black anodized) or [555-15124](#) (polished), is also available for the Lokar cable.



**WARNING!** Inspect for smooth, trouble-free cable operation and be 100% sure that there is no binding before starting or driving your vehicle.

**4150/4160, Edelbrock & Demon Throttle Bracket Information Table**

Cable Style	Linkage Threads	Fits Throttle Studs	Fits Cable Ends
GM	1/4"-28	<ul style="list-style-type: none"> <li><a href="#">555-157200</a> x 7/32" Dia.</li> <li><a href="#">555-157201</a> x 1/4" Dia.</li> <li><a href="#">555-157205</a> Ball Assortment</li> </ul>	<ul style="list-style-type: none"> <li>Stock GM Ball Type</li> <li><a href="#">555-15734</a> x #10-32</li> <li><a href="#">555-15729</a> x 1/4"-28</li> </ul>
Ford	1/4"-28	<ul style="list-style-type: none"> <li><a href="#">555-157200</a> x 7/32" Dia.</li> <li><a href="#">555-157201</a> x 1/4" Dia.</li> <li><a href="#">555-157205</a> Ball Assortment</li> </ul>	<ul style="list-style-type: none"> <li>Stock Ford Ball Type</li> <li><a href="#">555-15734</a> x #10-32</li> <li><a href="#">555-15729</a> x 1/4"-28</li> </ul>
JEGS / Lokar	#10-32	<ul style="list-style-type: none"> <li><a href="#">555-157210</a> x 7/32" Dia.</li> <li><a href="#">555-15226</a> x #10-32 Long</li> <li><a href="#">555-157205</a> Ball Assortment</li> </ul>	<ul style="list-style-type: none"> <li>JEGS / Lokar Cables</li> <li><a href="#">555-15730</a> x #10-32</li> </ul>
Mopar	1/4"-28	<ul style="list-style-type: none"> <li><a href="#">555-157200</a> x 7/32" Dia.</li> <li><a href="#">555-157201</a> x 1/4" Dia.</li> <li><a href="#">555-157205</a> Ball Assortment</li> </ul>	<ul style="list-style-type: none"> <li><a href="#">555-15734</a> x #10-32</li> <li><a href="#">555-15729</a> x 1/4"-28</li> </ul>
Morse	1/4"-28	<ul style="list-style-type: none"> <li><a href="#">555-157200</a> x 7/32" Dia.</li> <li><a href="#">555-157201</a> x 1/4" Dia.</li> <li><a href="#">555-157205</a> Ball Assortment</li> </ul>	<ul style="list-style-type: none"> <li><a href="#">555-15734</a> x #10-32</li> <li><a href="#">555-15729</a> x 1/4"-28</li> </ul>



1-800-345-4545 [jeps.com](http://jeps.com)