



OVERDRIVE TRANSMISSION KICKDOWN BRACKET P/N 20-121



IMPORTANT INFORMATION:

Thank you for purchasing the Holley® 20-121 Overdrive Transmission Kickdown Bracket. This bracket is designed for use with Holley® carburetors controlling GM 200R4 and 700R4 transmissions utilizing the throttle lever style shown in **Figure 1**.

The 20-121 should be used in conjunction with transmission kickdown / throttle cable brackets such as Holley® PN 20-95 (steel) or the Holley® PN 20-112 and 20-119 (aluminum) brackets.

NOTE: The 20-121 is not designed for use with some early model Holley® carbs, Holley Dominator®, or Ford® specific throttle levers.

TOOLS REQUIRED:

- Misc. wrenches

INSTALLATION INSTRUCTIONS:

1. Disconnect and remove the TV cable (kickdown cable or throttle valve) and existing stud (if applicable).
2. Remove the existing throttle cable or linkage and stud (if applicable).
3. Install the Holley® kickdown bracket with the stud facing away from the carburetor and towards the rear, as shown in **Figure 2**. Line up the slotted hole with the lower hole in the carburetor throttle lever. Loosely install the bolt, nut, and washer.
4. Line up the upper hole in the Holley® kickdown bracket with the small upper hole in the carburetor throttle lever. Install a throttle cable stud or throttle cable ball that matches your cable end and tighten securely. An additional bolt, nut, and washer is provided to secure the upper end of the bracket, in case your vehicle utilizes the larger 1/2" diameter hole for the throttle cable stud.
5. Tighten the lower bolt and nut assembly.
6. Attach the throttle cable to the upper throttle stud or ball.
7. Attach the TV cable to the stud on the new kickdown bracket and adjust per transmission manufacturer's specifications, using Chilton®, Motor®, or other repair manual designed for your specific transmission. The completed installation should look like **Figure 3**.

WARNING! If you are unfamiliar with overdrive transmission TV cable adjustments, consult a qualified transmission expert. Failure to properly adjust the TV cable on overdrive transmissions can lead to poor shifting and / or transmission failure. Holley assumes no responsibility for transmission damage or failure caused by improperly adjusted TV cables.

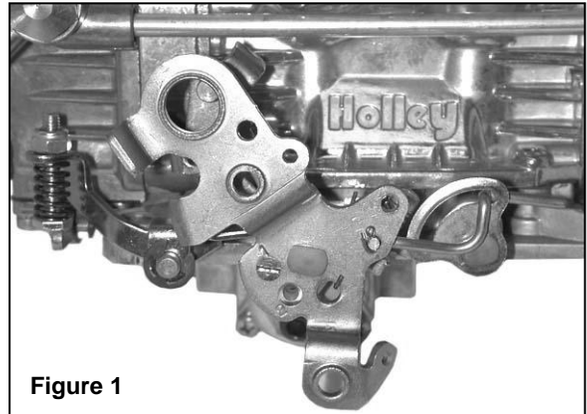


Figure 1



Figure 2



Figure 3

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