MC MACHINE FORD 5.0 THROTTLE CABLE BRACKET INSTALLATION

Thank you for purchasing this MC Machine Ford 5.0 throttle cable bracket. There are several benefits to this CNC machined 6061 aluminum part.

- More clearance for tall valve covers
- More clearance for adjustable fuel pressure regulators
- Adjustable to maintain proper cable alignment with large diameter throttle bodies
- Works with stock Ford cable and cruise control

Installation:

- 1. Stay safe. This should go without saying but here goes.
 - a. Engine should be off while installing this.
 - b. Check for proper throttle movement after install. A stuck throttle stuck closed can be just as dangerous as a throttle stuck open.
- 2. Remove the stock cable from the pivot ball on the throttle body. A flat screwdriver can be used to pop the cable straight down.
- 3. Using a 10 mm socket, remove the 2 screws holding the stock bracket to the EGR spacer (or manifold).
- 4. Remove the screw holding the stock cable to the stock bracket and remove the cable from the bracket.
 - a. If equipped, remove the screw holding the cruise control cable from the stock bracket.
 - b. If there is an AOD cable remove it from the stock bracket.
- 5. Most stock original cables will be fairly rigid and not flexible so it will be easier to attach the cable(s) to the MC Machine bracket before attaching the bracket to the EGR spacer (or manifold)
- 6. Use the included M5-.8 x 20 mm screw, washers, and lock nut to attach the throttle cable (and cruise cable and AOD adapter if equipped) to the new MC Machine bracket.
- 7. If equipped, attach the AOD cable to the AOD adapter.
- 8. Attach the new MC Machine bracket to the EGR spacer (or manifold) using the included M8-1.25 x 20 mm screws and washers.
- 9. Check throttle cable action. Any binding or sticking should be remedied before driving the car. Getting stuck in an intersection with a stuck throttle is just as dangerous as the throttle sticking wide open. Seriously, take a few seconds to make sure this is safe before driving.





