

## 554-156 – DOMINATOR ECU MOUNT (79-98 MUSTANG) 554-157 – HP, TERMINATOR X, AND TERMINATOR X-MAX ECU MOUNT (79-04 MUSTANG) Installation Instructions

Thank you for choosing to use the Holley EFI ECU mounting bracket to install an ECU under the seat in your Mustang. The 554-156 mount is compatible for mounting a Holley Dominator ECU under the passenger seat of a 79-98 Mustang. The 554-157 mount is compatible for mounting a Holley HP, Terminator X, or Terminator X-Max ECU under the passenger's seat of a 79-04 Mustang. Please note that these are designed to fit the applicable ECU under a stock passenger's seat with stock seat tracks for these year models, any modified or race seat may or may not accommodate these brackets and ECU assemblies. It is the installer's responsibility to determine correct fitment if non-OE seats are installed.

- 1. Remove the (x2) nuts holding the front seat track down. Remove (x2) bolts attaching rear seat tracks. Remove passenger's side seat from vehicle.
- 2. Route all ECU harnesses through firewall, behind passenger's side kick panel, along door threshold, and under carpet. A small hole can be cut in the carpet between the front seat track bolts and behind the stamped hump that the front seat track bolts to. Route the wires through this hole in the carpet. Make sure that the wires are not pinched by either the bracket or the seat track when the seat is reinstalled.
- 3. Bolt the applicable ECU to the bracket using the supplied hardware that comes with the ECU. Make sure that the ECU is positioned as shown in the figure below with the harness connectors facing the front of the vehicle.
- 4. Slip the bracket and ECU assembly over the front seat track studs and make sure it seats all the way down onto the carpet and isn't in a bind.
- 5. Connect all harnesses to the ECU.
- 6. Reinstall seat and replace all hardware. Make sure that no wires are pinched.



**Technical Support: 1-866-464-6553** 

© Holley EFI, Inc. All rights reserved. Tous Droits Réservés.

199R11946 Date: 8-6-19