

## INTELLIGENT DOWNSHIFTS

www.AUTO-BLiP.com

## **2017+ Ford Mustang Compatibility**

Version 1.0

## **Compatibility**

The 2017+ Ford Mustang comes equipped from the factory with one of two configurations for the accelerator pedal reference voltage. The reference voltage for the accelerator pedal can be 5v or 12v. At the present, we have no way of knowing which vehicles where manufactured using the 5v or 12v reference voltage.

Our standard production AUTO-BLiP unit has been designed to operate with accelerator pedals that use a 5v reference as a maximum voltage. We are now manufacturing a custom AUTO-BLiP unit that is compatible with accelerator pedals using a 12v reference voltage.

In order to determine which voltage reference configuration a 2017+ Mustang uses, we have put together a step by step procedure on how to measure the voltage reference. This procedure requires the use of a simple digital voltage meter.

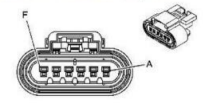
The procedure goes as follow:

- 1) Disconnected the accelerator pedal connector from the pedal. This is done by gently sliding up the red locking clip on the connector. Then the connector can be remove by pressing on the release latch while at the same time gently sliding the connector body upwards (please see diagram below).
- 2) Turn the ignition on, do not start the engine.
- 3) Set the voltage meter to measure DC voltage. Connect the black lead of the meter to a bare metal surface under the dash (chassis ground).
- 4) Use a small paper clip or a sewing needle to reach inside the connector pins in order to measure the voltage at the specified locations (please see diagram below, pins A and F) using the red lead from the voltage meter.

The measured voltage will be one of the following, 5v or 12v. When placing your order, please specify the reference voltage measured.

Please contact us know if you have any questions.

Accelerator Pedal Position (APP) Sensor





## **SUPPORT**

Tractive Technology, LLC
P.O. Box 93562
Phoenix, AZ 85070-3562
480-788-6748
info@tractivetechnology.com