

MG1 Adjustable Launch Control

Adjustable Launch Control Setup:

- 1. Using your CodeShooter install the Adjustable Launch Control Tune File.
- 2. Press the start button to turn the dash on but do **NOT** start the vehicle.
- 3. Using the menu keypad, scroll to RPM.
- 4. Hold down the light switch button (all the way up). 2200 will display on the dash.
- 5. While holding the light switch button, press the throttle pedal down to change the launch rpm. Press the throttle more for higher RPM and less for lower RPM. Launch Control RPM's range from 2200-5200 and vary in 100 RPM increments.

Note: It is important that you choose the correct launch rpm for your clutch calibration. If the belt is engaged when launch control is enabled damage to your drive belt and or clutches will occur.

6. When your desired launch rpm is displayed on the dash release light switch button. Then release throttle. Press and hold the light switch to confirm the launch RPM setting.

Staging and Function

- 1. Press and hold the Launch Control / Override switch until the engine RPM's raise then release the switch.
- 2. Once launch control is enabled you have 2.5 minutes before it times out. You can drive up to the line while launch control is enabled.
- 3. Firmly press the brake pedal. Push the throttle pedal to the floor. Release the brake pedal when you want to leave the line.

Note: Adjustable launch control will need to be reset when a tune is changed.

Note: Launch control will not activate until the engine temperature is above 130 degrees. If the Intake temperatures exceed 150 degrees launch control will not activate.

Dash Flash

- 1. Press the menu button on the keypad until the battery voltage is displayed.
- 2. Hold down the light switch button, press and release the brake pedal one time to display active boost pressure. Press and release the brake pedal again to display peak boost pressure. Press and release the brake pedal one more time to display active Air Fuel ratio.

Note: Only one parameter can be displayed at a time.