# TKOSROD1399K-PX1114DCX 2008-2017 PRO COMPETITION VIPER ADJUSTABLE MAX THROTTLE RESPONSE KIT

## INSTALLATION INSTRUCTIONS TKOMOTORSPORTS.COM

#### DISCLAIMER OF WARRANTY AND LIMITATION OF LIABILITY

Due to the intended use of high-performance products, TKO Motorsports LLC. products and each part thereof, are sold "AS IS" and with all faults. To the fullest extent allowed by law, TKO Motorsports LLC. makes NO written, oral, expressed, or implied statement of warranty or guarantee on any product or part sold. TKO Motorsports LLC. will not be liable for any direct, incidental, consequential, or special damages, including but not limited to; damage, injury, loss of life, loss of property or equipment, loss of profits or revenue, or claims from any individual or entity arising from the use of any TKO Motorsports LLC. product.

RACING IS A DANGEROUS ACTIVITY AND PURCHASERS OF TKO MOTORSPORTS LLC. PRODUCTS ACKNOWLEDGE THE INHERENT RISKS ASSOCIATED WITH RACING. TKO MOTORSPORTS LLC. MAKES NO REPRESENTATIONS THAT ITS PRODUCTS CAN REDUCE OR ELIMINATE ANY SUCH RISK. TKO Motorsports LLC. products are NOT FOR STREET, HIGHWAY, OR AIRCRAFT USE and are intended ONLY for race vehicles operated on closed-course facilities or racetracks with appropriate supervision of qualified technicians or mechanics to ensure that the safety needs of the race driver and others are met. TKO Motorsports LLC. products could be combined with other products or parts which may not be suitable and could adversely affect performance of other race parts or products in or on the vehicle. The user or installer shall determine the ultimate suitability and safety of the product for its intended use, and the user and installer assume all responsibility and risk in connection therewith.

Prior to any work being done it is recommended to use collision tape or some other protective cover in area where work will be done to minimize possibility of damage. Vipers are very compact vehicles, drivers compartment especially. Working in the driver's compartment area requires patience, special skills and tools.

#### Included in TKOSROD1399K

#### Qty Desc

- 1 Viper Max Throttle control box with mounting plate
- 1 Viper Max Throttle wire harness
- 1 Throttle sensitivity control
- Pack of zip ties, rivets and sticky back wire routes, hook loop sticky back squares

#### Tools needed for drilling and riveting competition installation

4mm hex key (allen wrench)

3/16 drill bit and cordless drill

Hand-held rivet gun with 3/16 rivet capacity

Interior removal plastic hand tool set (RECOMMENDED BUT NOT MANDATORY)

10mm socket with ratchet or 10mm box wrench

Small pair side cutters

Bottle of rubbing alcohol

#### Tools needed for quick installation with no 12-volt power for status LED

Small pair side cutters

Bottle of rubbing alcohol

Interior removal plastic hand tool set (RECOMMENDED BUT NOT MANDATORY)

10mm socket with ratchet or 10mm box wrench

#### Step 1.

Disconnect the positive side of the battery before starting installation. If you do not disconnect the battery, the factory ECU will not learn the correct starting position for the throttle pedal.

#### Step 2 - Mounting the throttle control box.

Recommended mounting position for the control box on the Dodge Viper is on the transmission tunnel just aft of the throttle pedal. On most Vipers you will find an area just above the carpet and below the dash on the driver's side transmission tunnel that has exposed chassis surface. This area works well for mounting the control box out of the way and is the best route for the wiring harness.

#### **Step 3 – Wiring harness connectors.**

Underneath the dash in the drivers foot well, disconnect the factory pedal position sensor on the throttle pedal assembly. The max throttle connectors will install inline between the factory pedal position sensor and the main wire harness.

#### Step 4 - Mounting the throttle control box for competition use.

With the aluminum mounting plate installed onto the throttle control box, position the control box in the area on the transmission tunnel just aft of the throttle pedal and just below the dash where the exposed transmission tunnel is. With the control box in the correct position, use the hand scribe to mark one of the mounting holes on the aluminum control box mounting plate. With one of the mounting holes marked, use your cordless drill and 3/16 drill bit to drill the mounting hole. DRILL THROUGH THE SHEET METAL ON THE TRANSMISSION TUNNEL ONLY. There is no need to plunge drill all the way through, it should only need to go in approx. 1/8-1/4 inch, just enough to make a fastener hole. With N0.1 fastener hole drilled, remove the aluminum control box mounting plate from the max throttle control box using a 4mm allen wrench and put the control box in and out of the way, position it while leaving the wiring connected. Using your rivet gun and 3/16 rivet provided in your hardware kit, install the control box mounting plate. Make sure the rivet is flush before using the hand riveter to pop the rivet. With the first rivet installed and the control box mounting plate installed on the transmission tunnel, use your cordless drill and 3/16 drill to drill a hole for the second fastener mounting hole on the control box aluminum mounting plate and repeat the rivet install procedure.

#### Step 5.

Install the max throttle control box onto the aluminum mounting plate using a 4mm allen wrench. Make sure the wiring harness and plugs for the pedal position sensor area are all out of the way and clear of the Viper's steer shaft under the dash. Use the zip ties provided in your hardware installation kit to secure the wiring harness as needed.

#### Step 6 - Install throttle adjustment box (aka: Knob).

On the Dodge Viper, we have found that the best location for the throttle adjustment box is just above the ignition key on the steering column. You are not required to mount the throttle adjustment box in this position, we have found this to be a good position and accessible when you're strapped into your Viper and making adjustments on the track. Use the zip ties provided to secure the throttle adjust box wiring harness. Clean the steering column in the area above the ignition key with alcohol. Now, peel the backing off the adhesive backed square hook loop and install the throttle adjustment box. Immediately install the throttle adjustment box onto the steering column and gently press. The adhesive backing on the hook loop will adhere to the plastic steering column cover.

#### Step 7 - Test the device.

Once the device is installed and secured, reconnect your battery and start the vehicle. Adjust the throttle adjustment box to zero or until you feel a "click". Test drive the vehicle – drive the vehicle under normal conditions. Use the throttle adjustment box to dial in your desired throttle response. Throttle adjustment should be done at a complete stop for best results.

#### Recommended Dodge Viper throttle adjustment settings:

Road racing: 25% Drag racing: 25-50% Rolling start racing: 25-100%

### **Trouble shooting**

Problem: Check Engine Light on after install

**Solution:** Turn the key to the off position, remove the ignition key,

wait 60 seconds for the ECU to reset and then restart the vehicle. When you restart

the vehicle, the check engine light will be gone, and the pedal response will be restored.

If you have a key FOB: make sure that the vehicle is off and that the dash lights are

off for at least 60 seconds. When you restart the vehicle, the check engine light will

be gone and the pedal response will be restored.