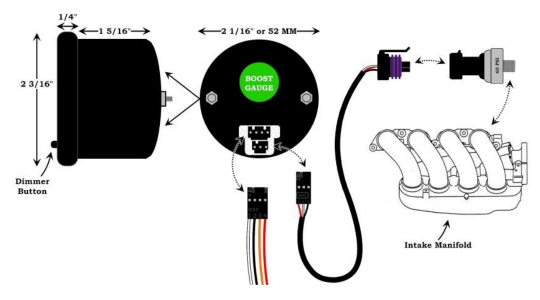




60 PSI Boost Gauge

For Product Numbers: MT-DV01_60, MT-WDV01_60



Wire Harness Color Code						
Red:	12v Constant (un-switched) Source (+)	Orange:	12v Dimmer (switched) Source (+) (optional)			
White:	12v Ignition (switched) Source (+)	Black:	Vehicle / Engine Ground (-)			

- 1. Disconnect the negative battery cable.
- **2.** Install the electronic boost pressure sensor by drilling and tapping your intake manifold. Drill and tap the intake manifold to $1/8^{th}$ -27 NPT, and directly install the sensor.

Note: After drilling and tapping your intake manifold, be sure to use vacuum to safely remove all shavings from the manifold. You may also remove the top of your intake manifold before drilling for extra protection against drill shavings.

Note: If you are installing this gauge into a Dodge Ram, model years 98 to 07.5, you can install a boost bolt directly to your intake manifold. Installing this boost bolt does not require any drilling or tapping and can be purchased at MaxTow.com

- 3. Route the **boost sensor wire harness** from the back of the gauge (**slot** 2) through the firewall to the engine bay. Next, couple and secure the **sensor wire harness** to the boost pressure sensor.
 - Be sure to use a grommet when routing wires through the firewall to protect them from stripping and damage.
- **4.** Connect the **white wire** to a positive 12 volt ignition (switched) source. It may be connected to the fuse panel, an accessory wire, or any positive 12 volt source that turns on and off with the ignition switch of the vehicle.

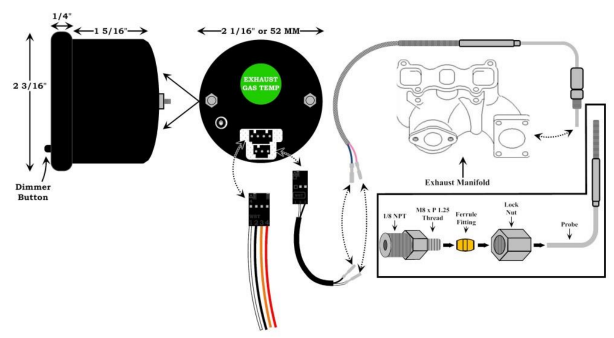
- **5.** Connect the **red wire** to a positive 12 volt constant (un-switched) source, either directly to the battery or to a fuse panel on the vehicle. If wiring to an un-fused source, install a 3 amp fuse inline within 20 inches of the sources connection. You may obtain an optional "expandable circuit" accessory. This component easily fits into your fuse panel and provides an additional fused power wire for accessories such as gauges. This is available at www.MaxTow.com or a local auto parts store.
- **6.** The Night Time Dimming feature decreases the brightness of the gauge face by 30%. Connect the **orange wire** to the 12 volt positive headlamp source. This allows the mode to be activated when the headlights come on. This step is optional and will not affect operation of the gauge if it is omitted. **NOTE: Do not connect the orange wire to a dimmer wheel. This will cause the gauge lighting to flicker.**
- **7.** Connect the **black wire** from the gauge, to any good (unpainted) ground connection. You may also route a wire directly to the negative side of the vehicle's battery.
- **8.** Reconnect the negative battery cable.





Exhaust Gas Temperature Gauge

For Product Numbers: MT-DV08, MT-DV08_1500, MT-WDV08, MT-WDV08_1500



Wire Harness Color Code						
Red:	12v Constant (un-switched) Source (+)	Black:	Vehicle / Engine Ground (-)			
White:	12v Ignition (switched) Source (+)	Blue:	Connects to Black Wire on Sensor Harness			
Orange:	12v Dimmer (switched) Source (+) (optional)	Pink:	Connects to White Wire on Sensor Harness			

- 1. Disconnect the negative battery cable.
- **2.** There are two common types of EGT probe installations. MaxTow recommends installing the probe pre-turbo for the most accurate reading.
 - Exhaust Manifold: Drill and tap the exhaust manifold to 1/8th-27 NPT. Install the supplied EGT probe directly into your exhaust manifold.
 - **Note:** After drilling and tapping your exhaust manifold be sure to use both a magnet and vacuum to safely remove all shavings from the manifold.
 - Exhaust Temperature Bracket: This method is not shown, but you may purchase an exhaust temperature bracket from www.MaxTow.com. This adapter is clamped and tightened around the exhaust pipe and provides a 1/8th NPT fitting for an EGT probe. Using a 3/16th drill bit, drill a hole in your exhaust pipe. Position and tighten the adapter clamp, then permanently mount the probe through the fitting and into the exhaust pipe.
- 3. Route the **EGT probe wire harness** from the back of the gauge (**slot** #2) through the firewall, engine bay and to the sensor. Next, couple and **secure the sensor wire harness** to the EGT probe. Connect the **pink** wire on the EGT probe to the **white** wire on the harness, and then connect the **blue wire** on the EGT probe to the **black wire** on the harness.
 - Be sure to use a grommet when routing wires through the firewall to protect them from stripping and damage.

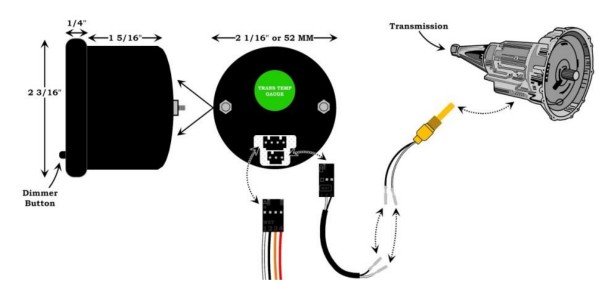
- **4.** Connect the **white wire** to a positive 12 volt ignition (switched) source. It may be connected to the fuse panel, an accessory wire, or any positive 12 volt source that turns on and off with the ignition switch of the vehicle.
- **5.** Connect the **red wire** to a positive 12 volt constant (un-switched) source, either directly to the battery or to a fuse panel on the vehicle.
 - If wiring to an un-fused source, install a 3 amp fuse inline within 20 inches of the sources connection. You may obtain an optional "expandable circuit" accessory. This component easily fits into your fuse panel and provides an additional fused power wire for accessories such as gauges. This is available at www.MaxTow.com or a local auto parts store.
- **6.** The Night Time Dimming feature decreases the brightness of the gauge face by 30%. Connect the **orange wire** to the 12 volt positive headlamp source. This allows the mode to be activated when the headlights come on. This step is optional and will not affect operation of the gauge if it is omitted. **NOTE:** Do not connect the orange wire to a dimmer wheel. This will cause the gauge lighting to flicker.
- **7.** Connect the **black wire** from the gauge, to any good (unpainted) ground connection. You may also route a wire directly to the negative side of the vehicle's battery.
- **8.** Reconnect the negative battery cable.





Transmission Temperature Gauge

For Product Numbers: MT-DV12, MT-WDV12



Wire Harness Color Code						
Red:	12v Constant (un-switched) Source (+)	Black:	Vehicle / Engine Ground (-)			
White:	12v Ignition (switched) Source (+)	Black:	Connects to Black Wire on Sensor Harness			
Orange:	12v Dimmer (switched) Source (+) (optional)	White:	Connects to White Wire on Sensor Harness			

- 1. Disconnect the negative battery cable.
- **2.** There are two common types of transmission temperature sender unit installations:
 - Transmission Test Port: Most vehicle transmissions come equipped with a test port location. This may be located on either the driver or passenger sides of the transmission near the transmission oil pan. The bolt in this port should be removed and the sensor fitted in its place. Confirm port and thread size with your vehicle dealer or owner's manual. A test port extender will be required when installing this sensor into Dodge Ram model years 94-07.5
 - Stock Sensor Location: Use a T-fitting (optional) to T off your stock sensor location. This will allow you to keep your stock sensor installed, while also allowing you to install an aftermarket temperature sensor.

Note: Some vehicles may require additional adapters to complete the installation of this sensor.

- **3.** Route the **temperature sensor wire harness** from the back of the gauge (**slot #2**) through the firewall, engine bay and to the sensor. Next, couple and secure the **sensor wire harness** to the temperature sensor. Connect the **white wire** on the temperature sensor to the **white** wire on the harness, and then connect the **black wire** on the temperature sensor to the **black wire** on the harness.
 - Be sure to use a grommet when routing wires through the firewall to protect them from stripping and damage.

- **4.** Connect the **white wire** to a positive 12 volt ignition (switched) source. It may be connected to the fuse panel, an accessory wire, or any positive 12 volt source that turns on and off with the ignition switch of the vehicle.
- **5.** Connect the **red wire** to a positive 12 volt constant (un-switched) source, either directly to the battery or to a fuse panel on the vehicle.
 - If wiring to an un-fused source, install a 3 amp fuse inline within 20 inches of the sources connection. You may obtain an optional "expandable circuit" accessory. This component easily fits into your fuse panel and provides an additional fused power wire for accessories such as gauges. This is available at www.MaxTow.com or a local auto parts store.
- **6.** The Night Time Dimming feature decreases the brightness of the gauge face by 30%. Connect the **orange wire** to the 12 volt positive headlamp source. This allows the mode to be activated when the headlights come on. This step is optional and will not affect operation of the gauge if it is omitted. **NOTE: Do not connect the orange wire to a dimmer wheel. This will cause the gauge lighting to flicker.**
- **7.** Connect the **black wire** from the gauge, to any good (unpainted) ground connection. You may also route a wire directly to the negative side of the vehicle's battery.
- **8.** Reconnect the negative battery cable.





Selectable Brightness Levels:

The Double Vision Gauge Series features 3 selectable brightness settings for both day and night time lighting modes. Below are the instructions on how to program each lighting mode.

Day Mode

- Press and hold the button located on the gauge face until a d1 appears in the digital display.
- Press the button again to cycle through the 3 dimming modes.
- Once you have selected your desired setting release the button and the gauge will save your selection.

Night Mode

- This mode is only available if the orange dimmer wire is connected, and your headlights are powered.
- Press and hold the button located on the gauge face until a n1 appears in the digital display.
- Press the button again to cycle through the 3 dimming modes.
- Once you have selected your desired setting release the button and the gauge will save your selection.

Additional Installation Information & Material Requirements

- MaxTow Gauges Approved Conductor Wires: Successfully installing MaxTow Gauges may require lengths of wire (sizes and quantity depend on vehicle, gauge type, gauge location and / or sensor location). For correct and proper MaxTow Gauge installation and operation, the use of 18 Gauge (wire diameter) automotive grade conductor wire with sheathing is recommended for one or more gauges per vehicle. When installing and routing wires from the engine compartment, to inside the vehicle cabin, always employ the use of a rubber grommet. This will prevent and deter the stripping of power supply and / or sensor wires that is necessary to deliver vital statistics about your engine to your MaxTow engine monitoring instruments. Never use wire nuts to fasten or bound vehicle / gauge or sensor wiring. Always use securing crimp connectors or solder individual wire junctions together for optimum gauge installation and operation.
- MaxTow Gauges Approved Installation Accessories: MaxTow Gauges may require the installer or user to provide additional products, accessories or adapters for the correct installation and operation of a gauge or sensor, as per the MaxTow Installation Instructions. When installing and routing hoses to or from the engine compartment, to inside the vehicle cabin, always employ the use of a rubber grommet. This will prevent and deter the stretching or pinching of hoses that is necessary to deliver vital statistics about your engine to your MaxTow engine monitoring instruments.
- MaxTow Gauges Installation Instructions: Installation documents are solely to provide a guide for individuals that are
 mechanically and electronically able to install products. If you are unsure about the correct procedure of installation for a
 product or device, you should consult a professional mechanic or an Authorized MaxTow Installer. Any malfunctions or
 damages that result from improper installation will not be covered under MaxTow's one year limited warranty.





ONE YEAR NON-TRANSFERRABLE LIMITED WARRANTY AND DISCLAIMER

GlowShift Gauges, LLC ("GlowShift") warrants to the original retail consumer purchaser, and not any other purchaser or subsequent owner, that this Product will be free from defects in material or workmanship for a period of one (1) year from the purchase date.

For a period of <u>one (1) year</u> from the date of purchase, at no charge to the Purchaser, GlowShift will repair or replace this Product if it is determined by GlowShift to be defective. After the warranty period, the Purchaser must pay all charges for parts and labor.

Coverage under this warranty is only valid within the United States, including its territories, as well as in certain other countries. Purchasers should check our website, www.GlowShift.com, to determine the warranty coverage in the countries in which they are located.

GlowShift does <u>not warrant the installation</u> of the Product, which is the sole responsibility of the Purchaser. Installation should be done by licensed professionals. Improper installation may cause damage to the Product and any vehicle in which it is installed, and may cause burns and electrical injury to individuals. GlowShift's warranty does not cover any expenses incurred in removing Products that are defective or reinstalling replacement Products in their place.

During the warranty period, to have the Product repaired or replaced, the Purchaser must return the Product, freight prepaid by the Purchaser, to GlowShift (but for customers in the contiguous United States, GlowShift will pay the shipping charges if any Product fails during the first thirty (30) days after purchase). The Product must be returned in its original carton or in a similar package affording an equal degree of protection. GlowShift will return the repaired or replaced Product, freight prepaid, to the Purchaser. GlowShift does not provide Purchasers with temporary replacement units during the warranty period or at any other time.

This limited warranty is non-transferrable and will automatically terminate if the original retail consumer purchaser resells the Product or transfers the vehicle in which the Product is installed. An "original retail consumer purchaser" is a person who originally purchases the Product, or a gift recipient of a new Product that is in its original packaging and unopened.

This limited warranty is subject to all of the following terms and conditions:

TERMS AND CONDITIONS

- 1. NOTIFICATION OF CLAIMS; WARRANTY SERVICE: If Purchaser believes that a Product is defective in material or workmanship, written notice with an explanation of the claim shall be given promptly by Purchaser to GlowShift. All warranty claims must be made within the warranty period, and any Products returned to GlowShift must be shipped in accordance with GlowShift's procedures (including use of RMA numbers supplied by GlowShift after notification). The repair or replacement of any Product or part thereof shall not extend the original warranty period. The specific warranty on the repaired part only (not including gauge sensors) shall be in effect for a period of ninety (90) days following the repair or replacement of that part, or the remaining period of the Product warranty, whichever is greater. GlowShift does not provide a warranty on replacement gauge sensors.
- 2. **EXCLUSIVE REMEDY; ACCEPTANCE**: Purchaser's exclusive remedy and GlowShift's sole obligation is to supply (or pay for) all labor necessary to repair any Product found to be defective within the warranty period and to supply new or rebuilt replacements for defective parts. GlowShift will refund the purchase price for such Product only if repair or replacement fails to remedy the defect. Purchaser's failure to make a claim as provided in paragraph 1 above or continued use of the Product shall constitute an unqualified acceptance of such Product and a waiver by Purchaser of all claims thereto.
- 3. EXCEPTIONS TO LIMITED WARRANTY: GlowShift shall have no obligation to Purchaser with respect to any Product that is subjected to any of the following: abuse, improper use, negligence, accident, modification, failure to follow the operating procedures outlined in the user's manual, failure to follow the maintenance procedures in the service manual for the Product, attempted repair by non-qualified personnel, operation of the Product outside of the published environmental and electrical parameters, or if the Product's original identification (trademark, serial number) markings have been defaced, altered, or removed. GlowShift excludes from warranty coverage Products sold AS IS and/or WITH ALL FAULTS. GlowShift also excludes from warranty coverage any consumable items such as fuses and batteries.

All software and accompanying documentation furnished with, or as part of the Product is furnished "AS IS" (i.e., without any warranty of any kind), except where expressly provided otherwise in any documentation or license agreement furnished with the Product.

4. **PROOF OF PURCHASE; REGISTRATION**: The Purchaser's dated bill of sale must be retained as evidence of the date of purchase and to establish warranty eligibility. Registration of any Product or of this limited warranty is voluntary, and failure to register will not diminish any rights available under this warranty.

DISCLAIMER OF WARRANTY

EXCEPT FOR THE FOREGOING WARRANTIES, GLOWSHIFT HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY WITH REGARD TO ANY CLAIM OF INFRINGEMENT THAT MAY BE PROVIDED IN SECTION 2-312(3) OF THE UNIFORM COMMERCIAL CODE OR IN ANY OTHER STATE STATUTE.

LIMITATION OF LIABILITY

THE LIABILITY OF GLOWSHIFT, IF ANY, AND PURCHASER'S SOLE AND EXCLUSIVE REMEDY FOR DAMAGES FOR ANY CLAIM OF ANY KIND WHATSOEVER, REGARDLESS OF THE LEGAL THEORY AND WHETHER ARISING IN TORT OR CONTRACT, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF THE PRODUCT FOR WHICH SUCH CLAIM IS MADE. IN NO EVENT SHALL GLOWSHIFT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION, REIMBURSEMENT OR DAMAGES ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS OR FOR ANY OTHER REASON WHATSOEVER.

GOVERNING LAW: This non-transferrable limited warranty shall be governed by the law of the State of New Jersey, U.S.A., and the United States of America, excluding their conflicts of laws principles. The courts of Camden County, New Jersey, shall have the exclusive jurisdiction over any legal action with respect to this warranty.

This limited warranty gives specific legal rights. You may also have other rights that may vary from state to state or from country to country. Some states or countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. You are advised to consult applicable state or country laws for a full determination of rights.