Product Name: IWG75 Product Description: Internal was for Mitcubis

Product Number:

Internal wastegate actuator for Mitsubishi EVO 6-9 TS-0601-XXX2



IMPORTANT NOTES ON YOUR IWG75 INTERNAL WASTEGATE ACTUATOR

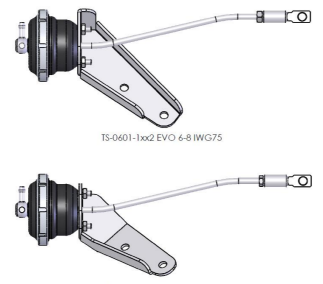
 Consult your local specialist before setting your desired boost pressure, setting boost beyond your engines capability may result in engine damage.

### Allow for adequate cool airflow around the top diaphragm housing

#### **RECOMMENDATIONS**

- Turbosmart recommends that boost pressure is set using a Dynamometer and not on public roads.
- Turbosmart recommends that a boost gauge be permanently fitted to the vehicle.
- Turbosmart recommends that the engines Air/Fuel ratio is checked while setting the desired boost pressure, as any increase in boost pressure can cause the engine to run "LEAN", resulting in possible engine damage.

#### BASIC COMPONENTS OF YOUR IWG75 INTERNAL WASTEGATE ACTUATOR

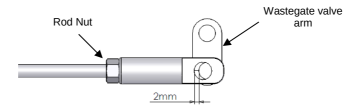


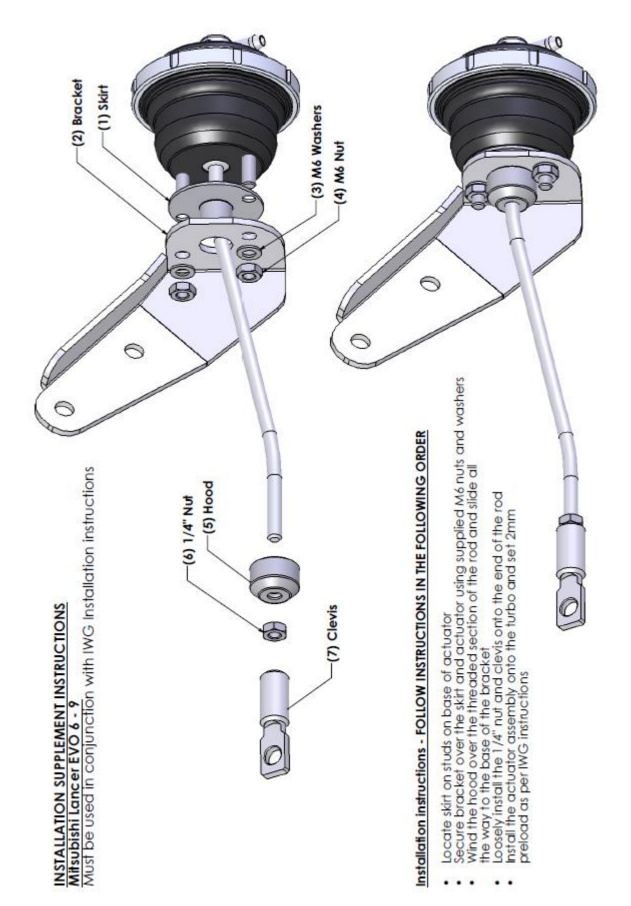
TS-0601-2xx2 EVO 9 IWG75

## **MOUNTING YOUR IWG75**

The Rod in the EVO range of IWG75 uses a ¼" UNF thread which can be used with a variety of different clevises to fix the end of the rod to the wastegate valve.

When installing the clevis of the IWG75 onto the wastegate valve arm, make sure that there is 2mm of preload. Then use compressed air (do not apply air pressure supply no higher than 3 bar (40psi) gauge). This is required to pressurise the IWG75 so that the clevis can be hooked onto the wastegate valve arm easily. Remember to reinstall the standard R-Clip or circlip to secure the clevis to the wastegate valve arm. Then tighten the rod nut to secure the clevis onto the rod.





# ACHIEVING YOUR TARGET BOOST PRESSURE

There are various factors involved in achieving your target boost pressure including:

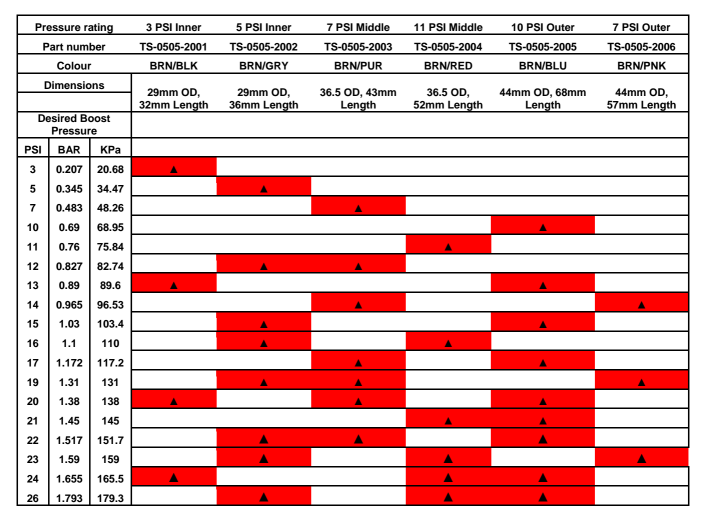
- The size of the spring fitted in your wastegate actuator i.e. the boost pressure achieved by the wastegate actuator spring only.
- The desired level of boost pressure and the difference between this and your wastegate spring pressure.
- The size of your turbocharger and wastegate and the resulting exhaust manifold backpressure in your system.

Turbosmart recommends the ideal setup for achieving your target boost pressure is to use the wastegate actuator in conjunction with a Turbosmart boost controller.

### IMPORTANT NOTES ON SETTING THE WASTEGATE ACTUATOR SPRING PRESSURE

A stiffer spring should only be used when necessary. The wastegate actuator allows for different combinations of spring pressures. All springs that are adaptable with the wastegate actuator are shown in the table below. The tuner can use combinations of up to 3 springs to achieve the following base boost pressures. To aid in the identification of these springs they are supplied colour coded. If this colour coding is not clear please use the dimensions in the following table to identify the spring. Please see the following detailed instructions on setting your wastegate actuator spring pressure. The springs chosen should be rated to the lowest boost level desired. **Notes:** 

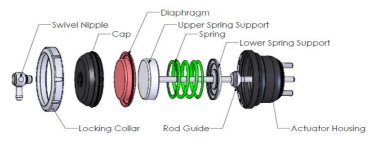
- 1. As a rough guide it is possible to double the base pressure when accompanying a Turbosmart IWG75 with a Turbosmart boost controller if the system is adequately sized. Results will vary depending on every application.
- 2. Check the spring combination in your IWG75. If more springs are required, they can purchased from your Turbosmart dealer by using the TS-xxx-xxxx part numbers shown below each spring.



#### Changing the springs

WARNING! Fitting a wastegate actuator with a higher spring pressure may cause a higher than expected increase in boost pressure.

Turbosmart recommends adjusting your boost controller back to its minimum setting and measuring the new minimum boost pressure achieved by the new spring, before increasing your boost pressure again



**IMPORTANT:** A press or clamping device must be used when removing or installing the collar as clamping the cap down removes the load off the collar from the diaphragm and allows the collar to be removed.

- 1. If the engine has been running, allow it to cool down before removing the actuator from its bracket.
- 2. Use a press or a vice to clamp down the cap to the body and remove collar.
- 3. Remove the actuator from the clamping device carefully as the cap is under spring load.
- 4. Remove cap, diaphragm and upper spring support with rod.
- 5. Change the springs making sure that they sit in the right grooves in the lower spring support
- 6. Reassemble in reverse order. Ensure that the diaphragm is installed in the centre of the upper spring support and when installing the cap, make sure that the cap and diaphragm are centred and that the locating notches on the cap match the cutouts in the lower housing. When installing the clevis, make sure that there is 2mm worth of preload.

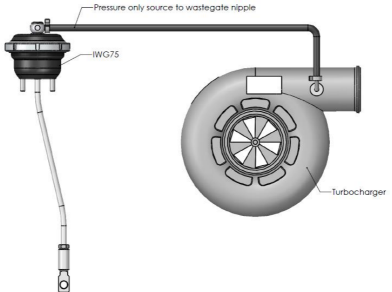


## NOTES ON BOOST CONTROL HOOKUP

**WARNING!** Changing your connection method can cause a higher than expected increase in boost pressure. Turbosmart recommends adjusting your boost controller back to its minimum setting and measuring the new minimum boost pressure achieved by the new setup before increasing your boost again.

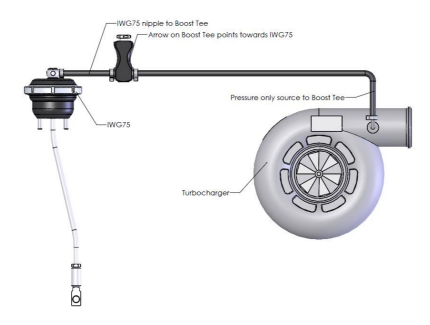
#### **Basic setup**

If no boost controller is being used connect the **BOOST PRESSURE ONLY SOURCE** to the wastegate actuator pressure nipple as shown.



#### **Boost Tee setup**

When using your wastegate actuator in conjunction with a Turbosmart Boost Tee, fit the controller between the boost pressure source and pressure nipple as shown. Ensure the arrow on the Boost Tee is pointing in the direction illustrated. **Refer to the instructions supplied with your Boost Tee for further detail if necessary.** 

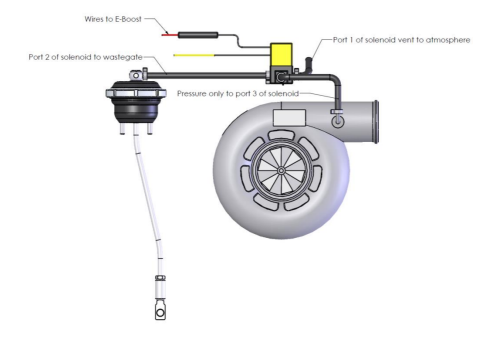


### **E-Boost connection methods**

Turbosmart recommends using the wastegate actuator in conjunction with the Turbosmart E-Boost.

#### E-Boost connection Method

- Port 1 of solenoid vent to atmosphere
- Port 2 of solenoid to pressure nipple of wastegate actuator
- Port 3 of solenoid to pressure only source



Turbosmart provides the best in performance engine parts equipment.