

# Steeda Tri-Ax Shifter Installation Instructions For: 2011+ Mustangs w/ Getrag MT-82 Transmissions

### **Factory Shifter Removal:**

- 1. Apply the parking brake and place the car in neutral. If you are not using a hoist, place chocks on both sides of the rear wheels to prevent any possibility of the car rolling.
- 2. From inside the car, unthread the shifter knob.
- 3. Open the rear door of the center console and carefully unclip the center console cover from the center console by prying up between the cover and bar. Gently lift up on the sides of the cover to unclip the rest of the clips. There are around 6 clips securing the cover to the console. See figures 1 and 2.

Note: Be sure to disconnect the electrical connectors for the traction control, and cupholder illumination, if so equipped.

- 4. Set the center console aside, pull the sound deadening/insulating fabric over the shifter lever and fold it back behind the shifter and rubber boot, out of the way. See figure 3
- 5. Carefully lift the rubber boot up and off the shifter lever, shifter base, and the floor pan to expose the shifter assembly.

**Note:** Be sure to note how the boot fits on the upper lever, floor pan, and shifter base prior to removal.

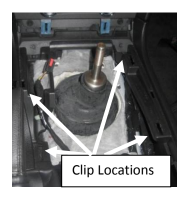
**Note:** Mark the boot's orientation to the floor pan for re-installation purposes. The boot is not simply round and must be oriented in place.

- 6. From under the car, remove the two 10mm nuts securing the rear shifter bushing and shifter assembly to the floor pan. Lower the shifter assembly and gently pry the bushing from the rear of the shifter assembly (noting its orientation) and set it aside. Allow the shifter assembly to rest on the driveshaft. See figure 4.
- 7. From back inside the car, remove the four 10mm head bolts securing the shifter mechanism to the shifter base. Pull up on the shifter lever and remove the unit. See figure 5.

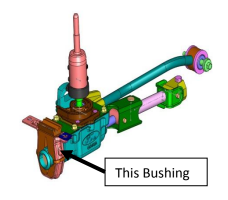
Note: Be careful not to tear or lose the thin gasket between the shifter and the shifter base.

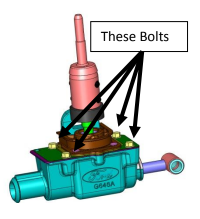












#### **Steeda Tri-Ax Shifter Installation:**

8. Transfer the plastic cup attached to the bottom of the factory shifter lever onto the bottom of the Tri-Ax lever, by carefully prying it off of the lower lever and snapping it onto the Tri-Ax lower lever. See figure 6.

Note: Apply some general purpose grease to the inside of the cup before transferring it.

9. With the factory shifter base gasket set back in place, feed the Tri-Ax shifter assembly through the floor pan and set it onto the factory base.

Note: Be sure the plastic cup, now attached to the Tri-Ax lower lever, is seated properly inside the linkage rail.

10. Reinstall the four 10mm head bolts back into the shifter base.

**Note:** Before tightening the bolts, place the shifter in first gear and gently pull the upper lever away from the reverse lockout ear on the base. Then finish tightening the bolts. There should be around .02-.03 inches of clearance when in first and second gear. See figure 7.

- 11. From under the car, reinstall the rubber bushing back onto the base of the shifter and secure the shifter assembly back into place with the two 10mm nuts you previously removed. Leave the nuts loose with about half an inch of thread between the nut and floor pan for reinstalling the rubber boot.
- 12. From inside the car, reinstall the rubber boot over the shifter and the floor pan.

**Note: MAKE SURE** the bottom hole of the rubber boot fits securely over lip on the shifter bearing cage and the lip on the reverse lockout boss. It **cannot** just rest on top of the shifter.

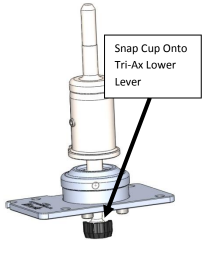
**Note: MAKE SURE** the lips on the outside, around the middle of the rubber boot fit around the hole in the floor pan.

**Note:** MAKE SURE the boot fits over the upper shifter lever just as it did with the factory shifter lever

- 13. From under the car, finish tightening the nuts for the rear bushing.
- 14. From inside the car, reinstall the insulation/sound deadening material back over the shifter and the floor pan.
- 15. Place the center console cover back over the center console and reconnect any electrical connectors that were disconnected.
- 16. Clip the center console back into place.

Note: Make sure all the clips snap back into place.

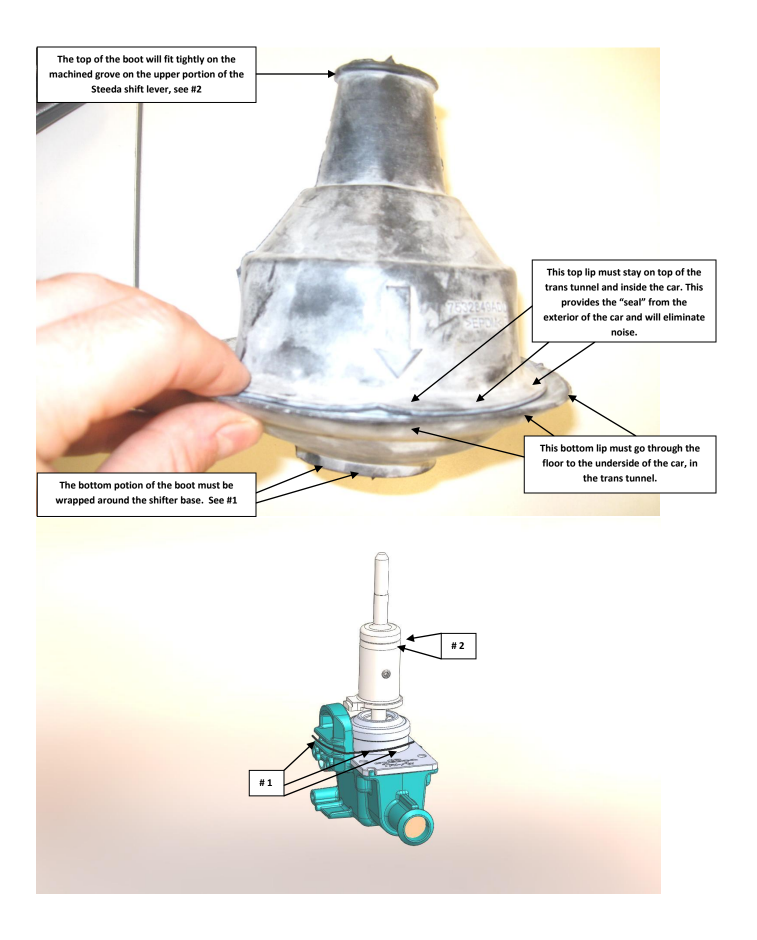
17. Reinstall the shift knob. You are done!!





# **Reverse Lockout Spring Replacement:**

The design of the shifter allows for the amount of force required to shift the car into reverse to be changed. A small coil spring and several preloading shims are now in the shifter. The provided spring has a higher spring rate than the spring installed in the shifter to allow more force to be used to engage reverse. To change the spring, remove the set screw from the upper shifter lever, and push the pin behind the set screw out through the set screw hole. You will need to insert a small tool into the 1/8 inch hole behind the pin to extract it through the set screw hole. Now lift the upper lever from the lower lever and remove the spring and shims (they may still be in the bore of the upper lever). If the plastic sleeve is still in the upper lever use your finger, or a small screwdriver, to gently pull it out. BE CAREFUL not to scratch the bore of the sleeve. Do not re-use any of the shims currently in the shifter if you are going to use the higher rate spring. Be sure to install the upper lever in the correct orientation and reinstall the pin and set screw into the lever. The pin must be fed through the slot in the lower lever to function properly.



# Addendum to:

## Steeda Tri-Ax Shifter Installation Instructions

For: 2011+ Mustangs w/ Getrag MT-82 Transmissions 555-7312

This addendum is written for the addition of the necessary spacers included for the **2013+** year model Mustangs.

#### Installation:

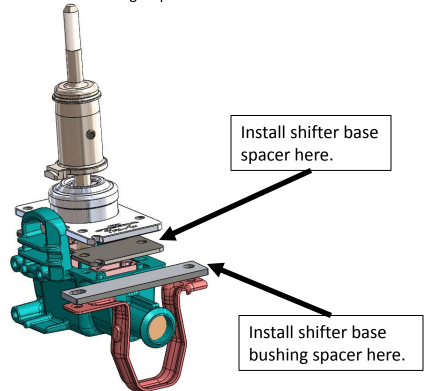
 Make sure the factory shifter base gasket is set back in place, and install the provided shifter base spacer onto the factory base. Feed the Tri-Ax shifter assembly through the floor pan and set it onto the spacer.

Note: Be sure the plastic cup, now attached to the Tri-Ax lower lever, is seated properly inside the linkage rail.

2. Install the provided 1/4-20 bolts into the shifter base.

Note: Before tightening these bolts, place the shifter in first gear and gently pull the upper lever away from the reverse lockout ear on the base. Then finish tightening the bolts. There should be around .02-.03 inches of clearance when in first and second gear. See figure 7 on original instructions page 2.

- 3. From under the car, install the provided shifter base bushing spacer. Reinstall the rubber bushing back onto the base of the shifter and secure the shifter assembly back into place with the two 10mm nuts you previously removed. Leave the nuts loose with about half an inch of thread between the nut and floor pan for reinstalling the rubber boot.
- 4. Return to original instructions for remaining steps.



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