

# Accelerator Pedal Relocate For 10th Gen Civic

2018-04-11

AHP-DRV-088.DOCX

Thank you for purchasing this ALTA product for your car! Installation of this product should only be performed by persons experienced with installation of aftermarket performance parts and proper operation of high performance vehicles. If vehicle needs to be raised off the ground for installation, the installer must use proper jacks, jack-stands and/or a professional vehicle hoist for safety of the installer and to protect property. If the vehicle is lifted improperly, serious injury or death may occur! Please read through all instructions before performing any portion of installation. If you have any questions, please contact our tech department prior to starting installation. We can be reached in any of the following methods:

Email Tech@ALTAperformance.com

Instant Chat off the main page of www.ALTAperformance.com

Or simply call our tech team at 503-693-1702

### **GENERAL MODIFICATION NOTE**

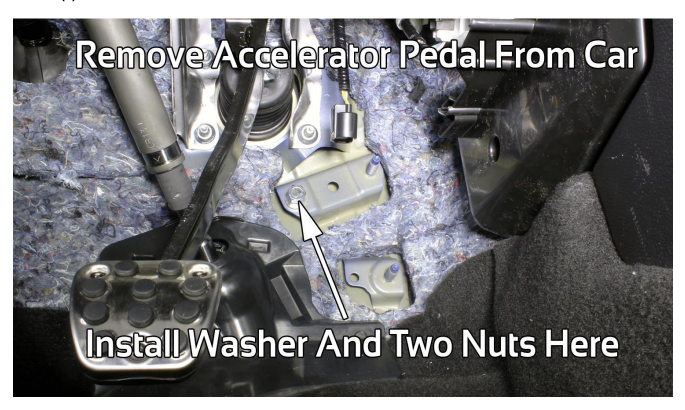
Modifications to any vehicle can change the handling and performance. As with any vehicle extreme care must be used to prevent loss of control or roll-over during sharp turns or abrupt maneuvers. Always wear seat belts, and drive safely, recognizing that reduced speeds and specialized driving techniques may be required. Failure to drive a vehicle safely may result in serious injury or death. Do not drive a vehicle unless you are familiar with its unique handling characteristics and are confident of your ability to maintain control under all driving conditions. Some modifications (and combinations of modifications) are not recommended and may not be permitted in your state or country. Consult the owner's manual, service manual, instructions accompanying these products, and local laws before purchasing and installing these modifications. You are responsible for the legality and safety of the vehicle you modify using these components.

### **SPECIAL NOTES:**

- A small grinder/Dremel type tool, or small air powered reciprocating saw can be used to cut the end of a bolt off. It is important you are familiar with how these tools operate and how they can create sparks and flying debris while cutting. Proper eye protection and protection of the car is required.
- Alternatively, a typical hacksaw blade (without the handle/holder) can be used to cut the stud off. These work well as they are flexible and can get behind other parts of the car. This method will take longer to cut through the stud, but it is also safer.
- If using a fiber type cutting wheel, sparks will be generated, and extreme care must be taken to not damage car. The use of carboard on floor boards or rubber type floor mats is a simple way to protect the car. We recommend cutting the bolt off slowly to ensure the least amount of sparks are generated.
- Cutting the stud off does not affect how the accelerator pedal is bolted on if ALTA Pedal Relocate is ever removed.

# Parts Included with the ALTA Accelerator Pedal Relocate:

- (1) ALTA Pedal Relocate
- (3) M6X20 Socket Cap Screw
- (3) M6 Fender Washers
- (2) M8 Nuts
- (1) M8 Washer



# **Pedal Relocate Instructions:**

- 1) Locate accelerator pedal and remove (3) nuts that secure it to the car. Disconnect plug and remove from car.
- 2) Locate left most stud as shown in pictures. Install supplied washer and two nuts onto stud and tighten down (just hand tight). These are used as a spacer/guide for cutting the end of the stud off in the next step.
- 3) Using one of 3 recommended methods described above, cut stud off as close to the top of the nut as possible. See picture showing what this should look like when done properly.



4) Remove nuts and washers (these will not be used again) and install ALTA Pedal Relocate plate over studs. Use OEM nuts to secure to car. NOTE: Stud that was cut off may have slight burs or have been cut slightly crooked, so take care when installing nut to this stud.

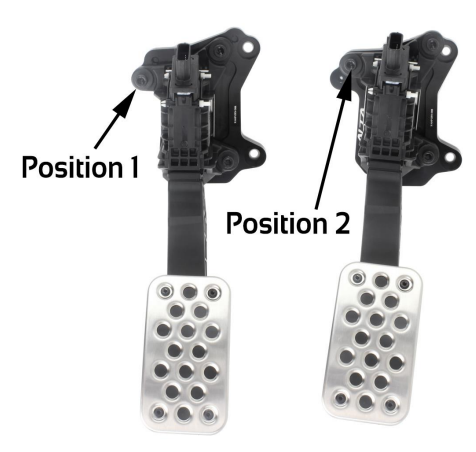


- 5) Determine which set of holes you want to install the accelerator pedal to and secure using supplied M6 bolts and washers.

  NOTE: With hardware installed loosely, there is a movement in the exact placement of the pedal. Take note of this as you can make small adjustments to dial in the pedal location to your liking.
- 6) Plug electrical connection back into accelerator pedal.



- 7) Before starting the car, test the new pedal location and get familiar with how it feels.
- 8) Take car for a short and slow test drive to refamiliarize yourself with the new pedal location. Make sure you feel comfortable driving the car in *ALL* situations before driving the car on any public road that exceed 25mph.



Questions, Comments and Suggestions Contact: <a href="mailto:Tech@ALTAperformance.com">Tech@ALTAperformance.com</a>
Visit Our Website for Instant Chat Options at <a href="http://www.ALTAperformance.com">http://www.ALTAperformance.com</a>
Call Our Tech Team at 503-693-1702