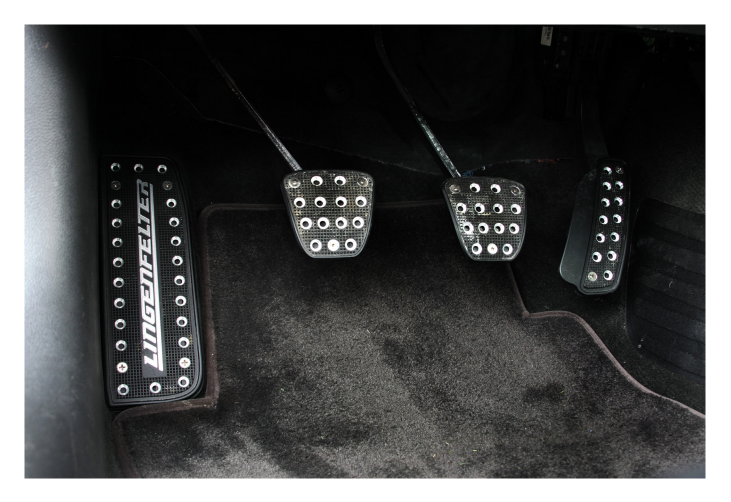


2010-2012 Camaro (MT/AT) Pedal Cover Kit



PN's: L820011410 (2010-2012 Camaro MT Wide Pedal) L820021410 (2010-2012 Camaro MT) L820031410 (2010-2012 Camaro AT)

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Parts List

LPE Camaro SS Pedal Cover Kit Installation Instructions (MT/AT Applications)

2010-2012 Camaro Pedal cover kit MT Wide Gas Pedal L820011410

- # Description
- 1 Wide gas pedal cover
- 1 Brake pedal cover
- 1 Clutch pedal cover
- 1 Foot rest cover
- 8 8 x 1/2" self tapping countersink screws
- 6 8-32 lock nuts
- 6 8-32 x 3/4" bolts

2010-2012 Camaro Pedal cover kit MT Standard Gas Pedal L820021410

Description

- 1 Standard gas pedal cover
- 1 Brake pedal cover
- 1 Clutch pedal cover
- 1 Foot rest cover
- 8 8 x 1/2" self tapping countersink screws
- 6 8-32 lock nuts
- 6 8-32 x 3/4" bolts

2010-2012 Camaro Pedal cover kit AT Standard Gas Pedal L820031410

Description

- 1 Standard gas pedal cover
- 1 Brake pedal cover
- 1 Foot rest cover
- 8 8 x 1/2" self tapping countersink screws
- 3 8-32 lock nuts
- 3 8-32 x 3/4" bolts

2010-2012 Camaro AT L820031410



2010-2012 Camaro MT L820021410 2010-2012 Camaro MT Wide Pedal





Tools & Materials Required

- 9mm wrench
- Safety glasses
- Flashlight
- Vacuum
- Silver marker

- Drill
- 3/16" drill bit
- 1/8" drill bit
- Philips screwdriver or drill bit



Read the entire instruction manual before beginning installation. Some stock parts will be used in reassembly.

When referencing the side of the vehicle, the driver side of the vehicle is considered the left side and the passenger side of the vehicle is considered the right side of the vehicle.

WARNING: The 2010-2012 Camaro MT wide pedal kit (PN: L820011410) is intended for installation in race vehicles ONLY. The width of the gas pedal is intended to better facilitate the Heel and Toe driving technique. The close proximity of the gas and brake pedal covers included in this kit can potentially lead to the gas pedal being inadvertently pressed while attempting to brake.



1. For MT applications, remove the clutch pedal rubber cover by working the rubber tabs around the back of the pedal and pulling the cover away from the pedal.



2. Remove the brake pedal rubber cover by working the rubber tabs around the back of the pedal and pulling the cover away from the pedal.



3. Line up the supplied gas pedal cover on the gas pedal and mark the location of the four screw holes using a silver marker, as shown in the illustration by the silver dots. Remove the gas pedal cover and drill a pilot hole at each marked location using a 1/8" drill bit.



4. Install the four (4) self tapping screws into the pedal cover holes as shown.

NOTE: The accelerator pedal is made of a hard plastic. Take care not to overtighten the self tapping screws.

5. Line up the pedal cover on the brake pedal and, using a center punch, mark the location of the three (3) holes indicated on your brake pedal.

NOTE: The brake pedal cover and clutch pedal cover are dimensionally the same, so either one can be installed on either pedal.



6. Make sure that the lower hole is below the bottom of the pedal arm (shown by the red line). The screws that will be used are only long enough to secure the pedal cover to the pedal plate.

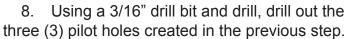


7. Using a 1/8" drill bit and drill, drill the three(3) pilot holes in the locations that you marked with the center punch on your brake pedal.

Page 3.







9. Using the supplied 3/32" Allen key and a 9 mm wrench to hold the locknuts in place, install the three (3) bolts and the three (3) locking nuts on the brake pedal.

10. For MT applications, repeat steps 5-9 to install the clutch pedal cover.



11. This illustration shows the clutch pedal cover being installed.





12. Using the silver marker and the supplied foot rest pedal, mark the screw locations on the foot rest and drill the pilot holes using the 1/8" drill bit Using a Phillips head screw driver and four (4) of the self tapping screws included, screw on the foot rest cover. Take care to ensure that the cover is straight and that it covers the entire OEM foot rest.

13. Vacuum out the metal shards and clear away any other debris.

14. The installation of your LPE Pedal Covers is now complete.

NOTE: Make sure to check the pedals periodically to ensure that the fasteners have not loosened over time.

For additional product installation information and technical support, contact LPE or your LPE products distributor. You can also find technical support and usage discussions regarding this product and many other LPE products in our Internet forums:

http://www.lingenfelter.com/LPEforumfiles

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