

Torfab Install Instructions



Parts included:

- 1x LS/LT or Diesel Airbox
- Air Filter GM Part# 19160301
- -60 mount kit (Short 15mm M8 x1.25 bolt for rear mount [Firewall side], Long 20mm M8x1.25 bolt, fender washer and M8 Nylock for front fender mount)
- -80 Mount kit (3 Long 20mm M8x1.25 bolts)

Tools needed:

- -M12 box wrench and socket, (lower mounting bolts)
- -M10 Wrench and socket (upper mounting bolts)
- If doing a 60 series install 5/16 or M8.5 Drill bit, Center punch to mark drill.

60 Series Install

-Clear or relocate items on the fender to have an open work space







-Start with locating your rear mounting point on the fender. If you look at the previous photos you can see that the factory captured nut in front of the hood springs (coil/igniter mounting provision).



- -Both mounting feet "point" towards the firewall.
- -Mount the rear mounting point with the shorter M8 Bolt. Keep it loose. You will re-tighten it after the front mount is installed.
- -Once you have the rear mount installed. Attach the airbox to the mount with the provided. M6 bolts and washers/nylocks.





- -Start to identify your front mounting point will fall on the fender. We use masking/painters tape laid on the fender to mark our drill location.
- -Install your front mounting bracket. Keep the M6 bolts loose.
- -Align the box even with the fender edge.
- -When you have the box located in the spot you want reach under with a mark your mounting hole on the masking/painter's tape. There is a little flat pedestal that you end up using for the front 60 bracket

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-Punch your middle point to start your drill bit. You'll want to use a **5/16 or M8.5 Drill bit.** After drilling paint, the interior edge of the exposed metal. Use the fender washer and Nylock on the underside of the fender.









-Once you have the box in you can tighten up your M8 lower mounting bolts and M6 upper mounting bolts.

***Because of variances in manufacturing, inner fender panel alignment and hood mounting. You may need to "massage" the mounting point if the hood has interference with closing.

80 Series Install

-Use the 60 series as a guide. You will not need the steps for drilling. Your mounting points have a long single mounting bracket on the front and the rear uses a double bolt mounting point.