

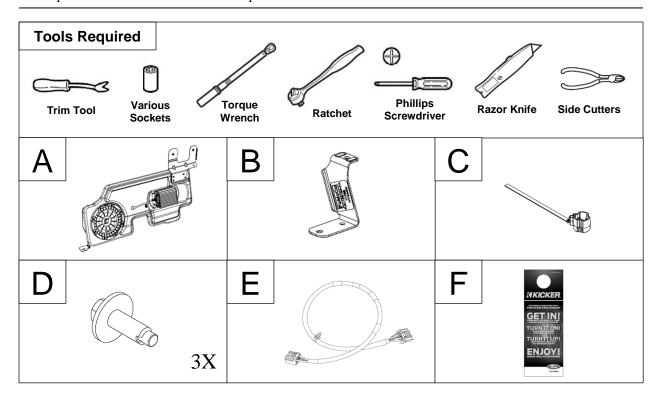
Subwoofer Installation Instructions

Part# AMGL3J 19A014 AA



Compatible with radio code ICEFS in the following vehicles:

2015-present F150 CrewCab 2015-present F150 SuperCab



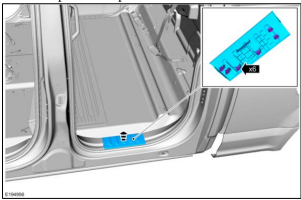
C-Pillar Trim Panel Removal

1. **NOTE:** The seat is removed for clarity.

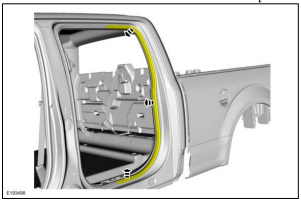
NOTE: Removal steps in this procedure may contain installation details.

NOTE: During installation, make sure to attach the scuffplate trim panels at the lower B-pillar trim panel first.

Release the clips and remove the rear door scuff plate trim panel.



2. Position aside the rear door weatherstrip.



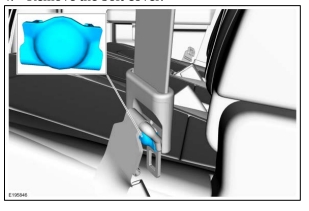
Vehicles without Inflatable Seatbelts

3. Remove the bolt and position aside the seatbelt. Torque: 30 lb.ft. (40 Nm)

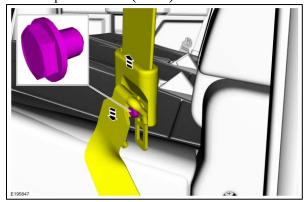


Vehicles with Inflatable Seatbelts

4. Remove the bolt cover.

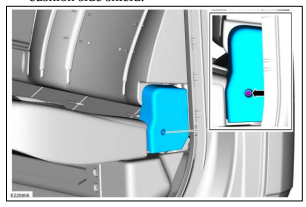


5. Remove the bolt and separate the seatbelt. Torque: 44 lb.in. (5 Nm)



All Vehicles

6. Remove the retainer and the outboard cushion side shield.

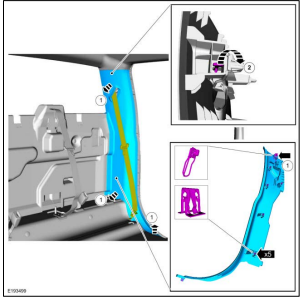


7. **NOTE:** If the tether clip is damaged during removal, a new clip must be installed prior to installation of the panel.

NOTE: During installation make sure to install the clip by the scuffplate trim panel first and work upward on the trim panel to connect the other clips.

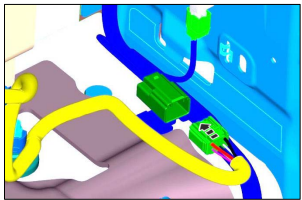
Remove the C-pillar trim panel.

- 1. Release the clips.
- 2. Release the tether clip and remove the C-pillar trim panel.



Kicker® Subwoofer Installation

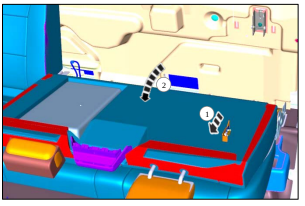
8. Connect the subwoofer harness



9. **NOTE:** Release lever shown with seat in down position for clarity.

Fold down the rear seat.

- 1. Pull release lever
- 2. Rotate seat back forward.

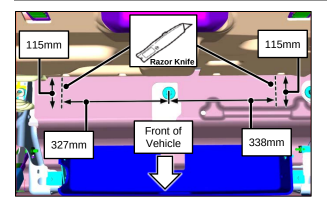


10. **NOTE:** Some vehicles may have provisions for subwoofer brackets from the factory and therefore do not require this step.

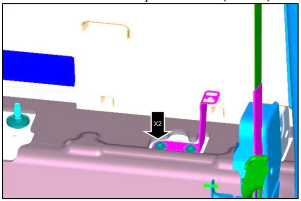
NOTE: It is only necessary to make a cut indicated by the dotted line to allow the vertical portion of the brackets to protrude through carpeting.

NOTE: Cuts must extend to the rear edge of carpet.

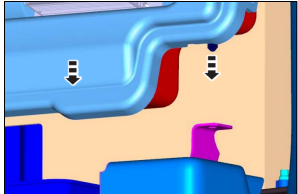
Make measurements from the center of the seatbelt stud and from the back wall. Cut the carpet and insulation to allow it to lie over brackets once installed.



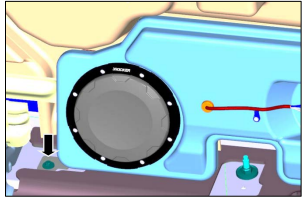
11. Install bracket. Torque: 46 lb.in. (5.2Nm)



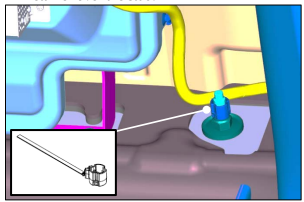
12. Lower the subwoofer into position aligning the plastic fastener with bracket hole.



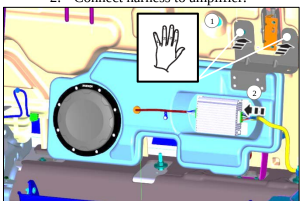
13. Install bolt. Torque: 46 lb. in. (5.2 Nm)



14. Install supplied retainer around harness at the position marked with blue tape. Trim the excess length of the retainer. Attach the retainer over the stud.



- 15. **NOTE:** Screws and metal retainers are preinstalled in upper bracket and designed to snap into sheet metal as assembled. Do not remove screws or metal retainers during installation.
 - 1. Press on upper bracket to snap metal retainers into sheet metal.
 - 2. Connect harness to amplifier.

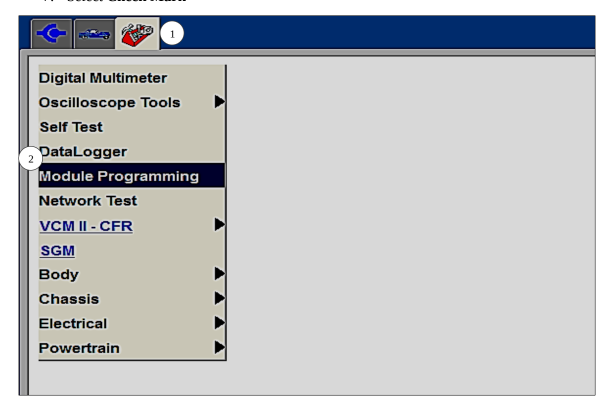


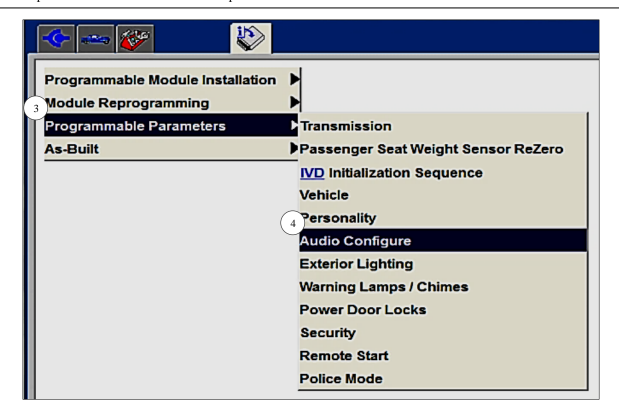
16. **NOTE:** Use IDS software version 99.03 or later.

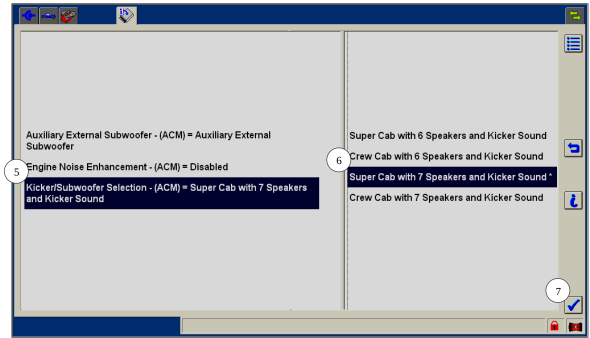
NOTE: To determine if the vehicle is equipped with six speakers or seven speakers, look for the presence of a center instrument panel speaker grill. Vehicles with a center instrument panel speaker grill are equipped with seven speakers.

Access IDS diagnostic software.

- 1. Select **Tools**
- 2. Select Module Programming
- 3. Select **Programmable Parameters**
- 4. Select Audio Configure
- 5. Select Kicker® Subwoofer Selection
- 6. Select appropriate **trim level and speaker configuration** for vehicle.
- 7. Select Check Mark







17. Reverse steps to reinstall all previously removed parts.

NOTE: During installation, make sure the seatbelt webbing is not twisted and the seatbelts and buckles are accessible to the occupants.