

Grille Installation Process

AAA FX F150 GRILLE INSTALL

Part # FOR-1308B

Part # FOR-1308S



Picture #1:

F-150 "Honeycomb Style" factory grille shell shown here. GrillCraft Part# FOR-1308 will also fit this factory style grille shell.



Picture #2:

F-150 "FX4 Style" factory grille shell shown here. GrillCraft Part# FOR-1308 will also fit this factory style grille shell.



Picture #3:

F-150 "FX2 Style" factory grille shell shown here. GrillCraft Part# FOR-1308 will also fit this factory style grille shell.



Picture #4:

F-150 "Limited Style" factory grille shell shown here. GrillCraft Part# FOR-1308 will also fit this factory style grille shell.



Picture #5:

Open the hood and remove the nuts located on the back side of the grille.



Picture #6:

Remove the four bolts from the grille extension bracket as shown.



Picture #7:

The complete grille shell can now be removed from the vehicle.



Picture #8:

The black plastic trim ring will need to be cut out.



Picture #9:

This is a view of the grille shell after the plastic trim has been cut off. Please note when cutting the plastic trim. DO NOT! cut near the plastic clip that holds the grille shell parts together otherwise the clip will no longer hold.



Picture #10:

Remove screws along the back side of the grille shell. Remove support brackets.



Picture #11:

Shown here removing metal support brackets.



Picture #12:

The next step is to separate the grille shell from the plastic backing. The grille shell is held to the backing with plastic clips. Be careful not to break plastic clips. If for some reason a clip breaks you may hold the grille shell together with 5-minute epoxy. 5-minute epoxy can be found at the auto parts store.



Picture #13:

Photo shown here after cutting and remove grille shell plastic trim ring.



Picture #14:

Note: This plastic area must be present after cutting. This plastic area will hold the mesh grille attachment screws.



Picture #15:

A view of the grille shell backing after cutting out plastic trim ring.



Picture #16:

A view of the grille shell backing after cutting out plastic trim ring.



Picture #17:

A view of the grille shell backing after cutting out plastic trim ring.



Picture #18:

A view of the grille shell backing after cutting out plastic trim ring.



Picture #19:

A view of the grille shell backing after cutting out plastic trim ring.



Picture #20:

Attach the grille shell backing to the front grille trim.



Picture #21:

Snap plastic clips into place. If needed use 5-minute epoxy to hold any broken plastic clips.



Picture #22:

A view with the grille shell backing and front grille trim back together.



Picture #23:

Place GrillCraft grille into grille shell opening from the front side as shown.



Picture #24:

A view of the GrillCraft mesh grille into the factory grille shell.



Picture #25:

Another view of the GrillCraft mesh grille into the factory grille shell.



Picture #26:

A backside view of the mesh grille mounting tab.



Picture #27:

Drill mounting screw holes using 3/16 inch drill bit.



Picture #28:

Fasten grille with supplied screws and "Flat Nuts"



Picture #29:

The GrillCraft grille installed into factory Ford F150 grille shell (back-sideview).



Picture #30:

Our Ford F150 project with GrillCraft Mesh Grille installed.



Picture #31:

Our Ford F150 project with GrillCraft Mesh Grille installed.



Picture #32:

Our Ford F150 project with GrillCraft Mesh Grille installed.



Picture #33:

Our Ford F150 project with GrillCraft Mesh Grille installed.