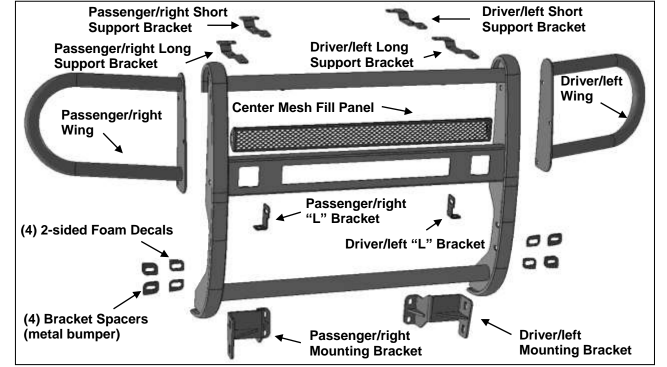


INSTALLATION INSTRUCTIONS MODULAR GRILLE GUARD 2021-22 FORD BRONCO PART#BGFB21NL

PARTS LIST:

Grill Guard Main Body	4	
Grin Guard Main Body	4	12-1.75mm x 35mm Hex Bolts
Driver/Left Side Wing Tube	8	12mm x 32mm x 3 mm Flat Washers
Passenger/Right Side Wing Tube	4	12-1.75mm Nylon Lock Nuts
Mesh Center Fill Panel	6	8-1.25mm x 30mm Button Head Bolts
Driver/Left Side Mounting Bracket	2	8-1.25mm x 25mm Button Head Bolts
Passenger/Right Side Mounting Bracket	4	8-1.25mm x 20mm Hex Bolts
Bracket Spacers (metal bumper)	2	8-1.25mm x 16mm Hex Bolts
Double Sided Adhesive Foam (for spaces)	22	8mm x 24mm x 2mm Flat Washers
Driver/left Support Bracket (metal bumper)	2	8mm x 16mm x 1.6mm Flat Washers
Passenger/Right Support Bracket (metal bumper)	8	8mm Lock Washers
Driver/left Support Bracket (plastic bumper)	4	8mm Hex Nuts
Passenger/Right Support Bracket (plastic bumper)	6	8mm Nylon Lock Nuts
Driver/left LED "L" Bracket	2	6-1.0mm x 20mm Combo Bolts
Passenger/Right LED "L" Bracket	2	6mm Flange Nuts
	1	5mm Allen Wrench
	Driver/Left Side Wing Tube Passenger/Right Side Wing Tube Mesh Center Fill Panel Driver/Left Side Mounting Bracket Passenger/Right Side Mounting Bracket Bracket Spacers (metal bumper) Double Sided Adhesive Foam (for spaces) Driver/left Support Bracket (metal bumper) Passenger/Right Support Bracket (metal bumper) Driver/left Support Bracket (plastic bumper) Passenger/Right Support Bracket (plastic bumper) Driver/left Lep "L" Bracket	Driver/Left Side Wing Tube8Passenger/Right Side Wing Tube4Mesh Center Fill Panel6Driver/Left Side Mounting Bracket2Passenger/Right Side Mounting Bracket4Bracket Spacers (metal bumper)2Double Sided Adhesive Foam (for spaces)22Driver/left Support Bracket (metal bumper)2Passenger/Right Support Bracket (metal bumper)8Driver/left Support Bracket (plastic bumper)4Passenger/Right Support Bracket (plastic bumper)6Driver/left LED "L" Bracket2



PROCEDURE:

REMOVE CONTENTS FROM BOX AND VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY. ASSISTANCE IS RECOMMENDED. INSTALLATION WILL INTERFERE WITH FRONT BUMPER MOUNTED SENSORS. SENSOR RELOCATION KIT REQUIRED FOR PARKING SENSOR OPERATION-NOT INCLUDED. CUTTING IS REQUIRED.

- 1. Determine if the vehicle is equipped with a plastic bumper cover or steel "option" bumper. Models with plastic bumper cover:
 - a. Remove the plastic covers from the front of the bumper, (Figures 1 & 2). NOTE: Unplug sensors, if equipped, to remove covers.
 - **b.** From the front, remove the (2) inner factory hex bolts attaching the driver/left side of the bumper assembly to the end of the frame, **(Figure 3).**
 - c. Select the driver/left Frame Mounting Bracket, (Figure 3). Reuse the (2) OE hex bolts to attach the Frame Bracket to the bumper, (Figure 4). NOTE: Only remove the inner bolts, do not remove the outer bolts.

- d. Select the driver/left plastic cover. Measure 4-1/4" in from the inner end of the cover, (Figure 5). Use masking tape or a marker to draw a vertical line on the inside of the cover. Cut the cover along line. Check fit of cover to bumper and bracket and trim cover, if necessary, (Figure 6). Do not reinstall cover at this time.
- e. Repeat the previous Steps to attach the passenger/right Frame Bracket and to cut the cover.

Models with optional steel bumper:

- a. Remove the hoop from the top of the bumper if equipped, (Figure 7).
- b. Remove the covers surrounding the tow hooks, (Figure 7).
- c. From the front, remove the (2) inner factory hex bolts attaching the driver/left tow hook to the bumper, (Figure 8). NOTE: Only remove the inner bolts, do not loosen or remove the outer bolts.
- **d.** Select (2) Steel Spacers and (2) double sided Foam Decals. Use the double sided Foam Decals to "stick" the Spacers to the inner pockets in the tow hook, **(Figure 9)**.
- e. Select the driver/left Frame Mounting Bracket. Reuse the (2) OE hex bolts to attach the driver//left Frame Bracket to the Spacers and the bumper, (Figure 10).
- f. Select the driver/left plastic cover. Hold cover in position over Bracket. Check fit of cover to bracket and trim cover as necessary, (Figures 11 & 12). Do not reinstall cover at this time.
- g. Repeat the previous Steps to attach the passenger/right Frame Bracket and to cut the cover.
- 2. Open the front hood. Remove the plastic cover from the top of the grille and radiator, (Figure 13).
- 3. Locate the large and small hole in the driver/left side of the radiator core support, (Figure 14). Select the correct driver/left Top Support Bracket, (Figure 15).
 - a. Models with plastic bumpers: Use the shorter Top Support Brackets with holes for identification.
 - b. Models with steel option bumper: Use the longer Top Support Brackets (no ID holes).
- 4. Insert the Bracket through the opening in the grille, (Figure 25). On models without opening, it will be necessary to cut an opening in the grille for the Support Bracket. Line up the end of the Bracket with the smaller mounting hole. Attach the Bracket to the hole in the core support with (1) 6mm Button Head Combo Bolt and (1) 6mm Flange Nut, (Figures 16 & 17). Leave hardware loose.
- 5. Repeat Steps 3 & 4 to attach the passenger/right Top Support Bracket, (Figure 18).
- 6. Carefully unwrap the Grille Guard Center Section and outer Wings. Attach the driver/left Wing to the outside of the Grille Guard with the included (3) 8mm x 30mm Button Head Bolts, (6) 8mm x 24mm STD Flat Washers and (3) 8mm Nylon Lock Nuts, (Figure 19). Repeat this Step to attach the passenger/right outer Wing.
- 7. Determine if Center Mesh Fill Panel, LED bar or cube style accessory lights will be installed. NOTE: Lights not included.

Center Mesh Fill Panel installation, (Do not install LED bar style light with Fill Panel):

- a. Select the driver/left "L" Bracket. Attach the "L" Bracket to the slot in the back of the Center Section with the included (1) 8mm x 20mm Hex Bolt, (2) 8mm x 24mm STD Flat Washers, (1) 8mm Lock Washer and (1) 8mm Hex Nut. Fill Panel, (Figure 20). Repeat this Step to attach the passenger/right "L" Bracket.
- Attach the Center Fill Panel to the "L" Brackets with the included (2) 8mm x 20mm Hex Bolts, (4) 8mm x 24mm STD Flat Washers, (2) 8mm Lock Washers and (2) 8mm Hex Nuts, (Figure 20). Push Fill Panel up tight against Center Section and tighten hardware.

Center LED Bar Style Light (Light not included. Do not install Mesh Fill Panel).

- a. Select the driver/left "L" Bracket. Attach the "L" Bracket to the slot in the back of the Center Section with the included (1) 8mm x 20mm Hex Bolt, (2) 8mm x 24mm STD Flat Washers, (1) 8mm Lock Washer and (1) 8mm Hex Nut, (Figure 21). Repeat this Step to attach the passenger/right "L" Bracket.
- b. Attach the LED Bar Style Light to the "L" Brackets with the included (2) 8mm x 16mm Hex Bolts, (2) 8mm Lock Washers and (2) 8mm x 24mm STD Flat Washers, (Figure 21). Adjust Light and fully tighten hardware.

Light installation (Do not install Mesh Fill Panel):

- a. Attach lights to holes in tabs behind square openings in Bumper, (Figure 21).
- 8. With assistance, hold the Grille Guard assembly up to the outside of the Frame Brackets. Attach the driver/left end of the Grille Guard to the Frame Bracket with the included (2) 12mm x 35mm Hex Bolts, (4)

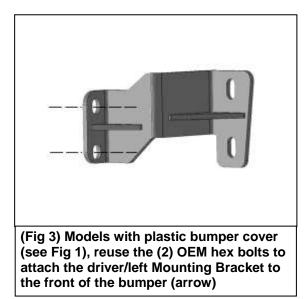
12mm Flat Washers and (2) 12mm Nylon Lock Nuts, (Figures 22 & 23). Repeat this Step to attach the passenger/right side of the Grille Guard. Do not fully tighten hardware at this time.

- 9. Center the Grille Guard to the vehicle and fully tighten all Mounting Bracket and Support Bracket to vehicle hardware only at this time. Temporarily remove the Grille Guard.
- 10. Reinstall the plastic bumper covers removed and cut in Step 1. Reattach the plastic cover to the top of the grille and radiator removed in Step 2.
- **11.** Reinstall the Grille Guard as described int **Step 8**. Attach the Top Support Brackets to the bottom of the top tube on the Grille Guard with the included (2) 8mm x 25mm Button Head Bolts, (2) 8mm Lock Washers and (2) 8mm x 16mm Small Flat Washers, (Figures 24 & 25). Adjust the Grille Guard and fully tighten all hardware at this time.
- **12.** Do periodic inspections to the installation to make sure that all hardware is secure and tight.

To protect your investment, do not use any type of polish or wax that may contain abrasives that could damage the finish. Mild soap may be used to clean the Grille Guard.



(Fig 1) Example of OE plastic bumper



Driver/left Side Installation Pictured

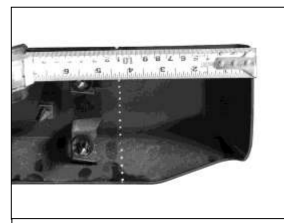


(Fig 2) Models with plastic bumper cover (see Fig 1), remove bumper pads from bumper (driver/left side pictured). Note, unplug parking sensors if equipped



(Fig 4) Models with plastic bumper cover (see Fig 1), reuse the (2) OEM hex bolts to attach the driver/left Mounting Bracket to the front of the bumper (arrow)

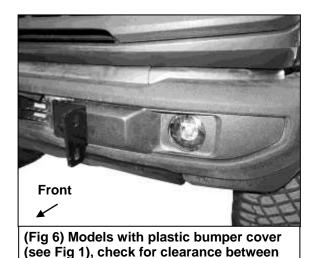
Driver/left Side Installation Pictured



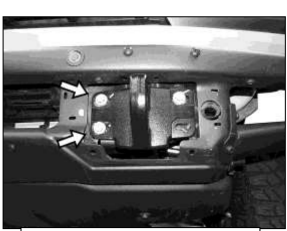
(Fig 5) Models with plastic bumper cover (see Fig 1), measure 4-1/4" from inner end. Draw straight vertical line. Cut the inner end off of the plastic bumper cover



(Fig 7) Models with steel bumper, remove cover surrounding D-Ring mount (arrow)

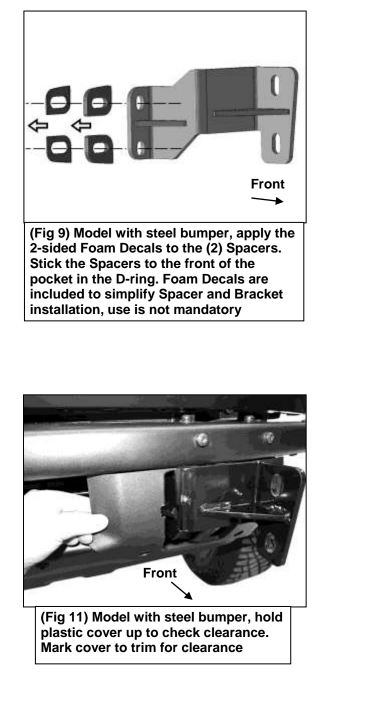


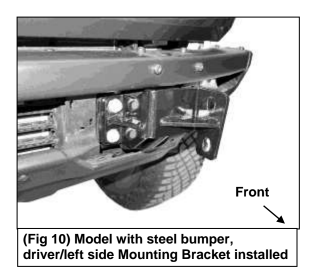
plastic cover and Mounting Bracket.

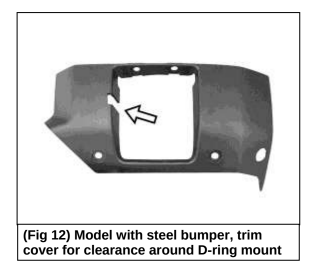


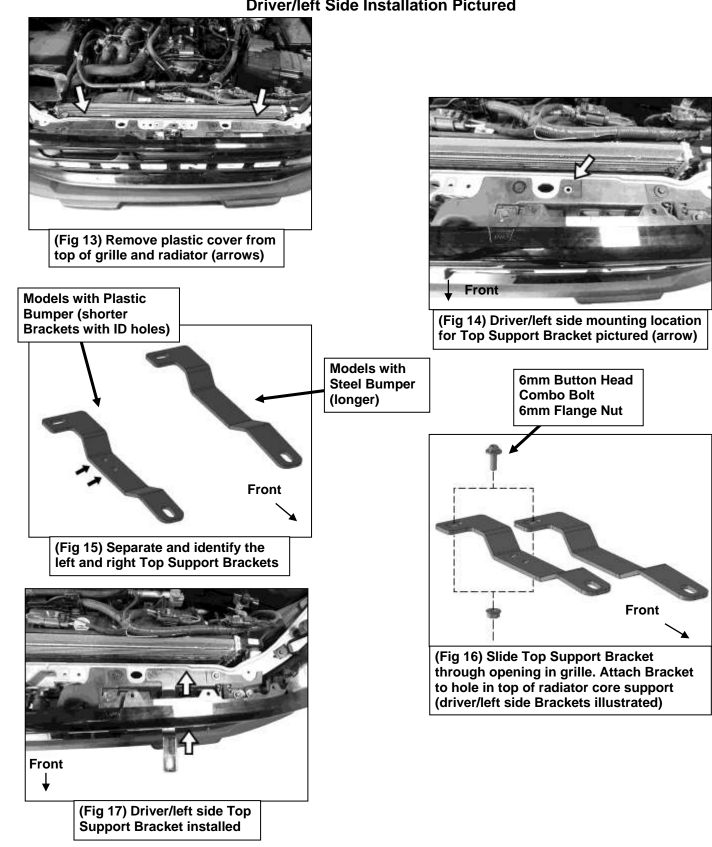
(Fig 8) Model with steel bumper, remove (2) inner hex bolts (arrows)

Driver/left Side Installation Pictured









Driver/left Side Installation Pictured

Driver/left Side Installation Pictured

