

**Product Number: W1350, W1351 Application: '99-Current Super Duty** 

#### SAFETY

#### Your safety and the safety of others is very important.

- In order to help you make informed decisions about safety, we have provided installation instructions and other information.
- These instructions alert you to potential hazards that could hurt you or others.
- Please do a job safety analysis (JSA) before each task to identify potential hazards for your situation and remove/protect against them.
- You must use your own good judgment, and take your time.

Read and understand all safety precautions and instructions before installing this product.

THIS PRODUCT IS FOR OFFROAD USE ONLY. ALL LIABILITY FOR INSTALLATION AND USE RESTS WITH THE OWNER.

CARELESS INSTALLATION AND OPERATION CAN RESULT IN SERIOUS INJURY OR EQUIPMENT DAMAGE.

SENSORS' FIELD OF VIEW WILL BE ALTERED WITH USE OF THE REPLACEMENT BUMPER.

#### Injury hazard

#### Failure to observe these instructions could lead to severe injury or death.

	Always remove jewelry and wear eye protection.
	Always use extreme caution when jacking up a vehicle for work. Set emergence
	brake and use tire blocks. Locate and use the vehicle manufacturers designated
	lifting points. Use jack stands.
	Always use appropriate and adequate care in lifting components into place.
	Always insure components will remain secure during installation and operation
	Always wear safety glasses when installing this kit. A drilling operation will
	cause flying metal chips. Flying chips can cause serious eye injury.
	Always use extreme caution when drilling on a vehicle. Thoroughly inspect th
	area to be drilled (on both sides of material) prior to drilling, and relocate any
	objects that may be damaged.
	Always use extreme caution when cutting and trimming during fitting.
	Always tighten all nuts and bolts securely per installation instructions.
	Always route electrical cables carefully. Avoid moving parts, components that
	become hot and rough or sharp edges.
	<b>Always</b> insulate and protect all exposed wiring and electrical terminals.
	Always perform regular inspections and maintenance on mounts and related
N.	hardware.



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#### I. Overview

Congratulations on your new purchase of the industries' best and most stylish Ford bumper! This bumper has been **engineered** for strength while keeping the weight down.

Your bumper was designed in 3-D from digitized data, CNC laser cut, fabricated, and powder coated... all in the U.S.A.

Enjoy the fit and finish of a quality Ford bumper from Fab Fours Inc.





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#### II. Tools Needed

- 21mm or 13/16 Socket
- 3/4" Socket
- 3/4" Wrench
- Socket wrench
- Flathead Screwdriver

#### III. Removal

☐ Disconnect wiring harness (ref. figure 1).



Figure 1

■ B) With help and the use of a floor jack to support bumper, use a 13/16 or 21mm socket to remove the nuts and bolt straps securing the OEM bumper to the frame (ref. figure 2a-b).





### **Installation Instructions Rear Bumper** Product Number: W1350, W1351

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Figure 2a



Figure 2b





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□ C) Remove license plate, and OEM license plate lights. Rotate the tag light and pull out of light housing using a flathead screwdriver to depress the plastic clip holding each tag light housing and push out of OEM bumper (ref. figure 3). Using a flathead screwdriver, pull out plastic anchors holding wiring harness to bumper. If equipped with sensors, push sensor housing tabs, indicated by circles, away from sensors and carefully wiggle sensors back and forth while pulling sensors out of housing (ref figure 3b).

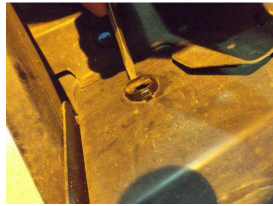


Figure 3a



Figure3b



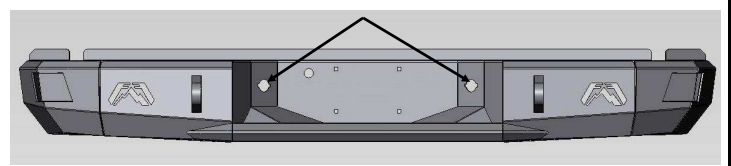


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#### I. Pre-Installation

# NOTE: PLEASE READ THE ENTIRE MANUAL BEFORE ATTEMPTING INSTALLATION. Ignoring these steps will increase your probability of scratching the vehicle during installation.

- ☐ A. Remove Fab Fours bumper from the shipping carton and lay all items out on a blanket to prevent damage.
- □ **B.** Install factory license plate lights in indicated locations.



#### Figure 4

- □ C. FOR SENSOR BUMPER INSTALLATION: Install sensor housings in bumper by lining up plastic protrusions of the housing with the sensor profile (ref figure 5a-f).
- ☐ Look at images below to confirm proper orientation. Figure 5b is a cut away view with numbered sensors locations.
- ☐ At this time follow instructions on the provided epoxy. Making sure sensor housings are flush, then apply epoxy to inside face of bumper where housing sticks through.
- ☐ Run sensor harness through D-ring mount brackets (ref. figure 3).
- ☐ Ensure that the clear plastic grommet is on properly and sensors appear centered in their housings.
- ☐ Final installation of sensors on driver side should appear as follows with passenger side sensors mirrored.





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Figure 5a



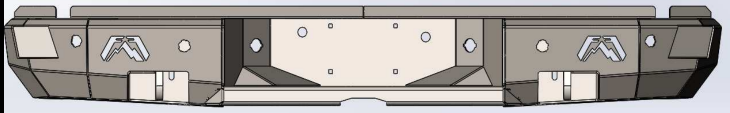


Figure 5b
[cutaway image showing all sensor holes including behind mounting plates]





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Figure 5c (loc. 2)

Figure 5d (loc 1)



Figure 5e (loc. 4)



Figure 5f (loc. 3)





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#### IV. Installation

☐ A) Install bumper mounts (finger tight) onto bumper as shown using supplied mounting hardware. Verify that the stepped flange points upward. Repeat for other side.

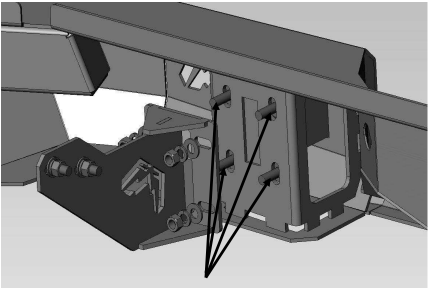


Figure 1

□ B) Bolt bumper to mounts using supplied hardware. Repeat for other side.



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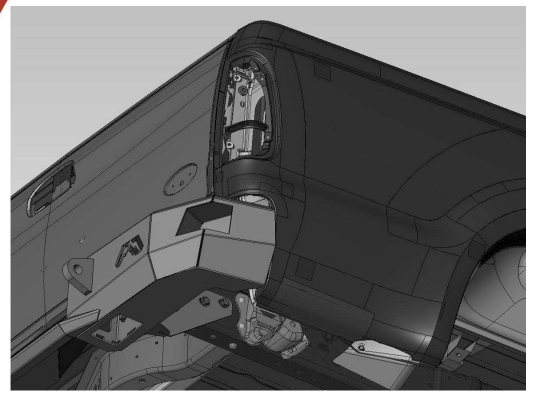


Figure 2

- ☐ C) Align bumper front to back and tighten frame mount fasteners.
- □ **D**) Align bumper height side-to-side, verify tailgate clears while lowered, and tighten bumper mounting fasteners using <sup>3</sup>/<sub>4</sub>" socket and wrench.
- □ E) Plug in license plate light harness and secure to frame rails.
- □ F) Install license plate mounting inserts and re-install license plate.
- □ G) Install supplied hole plug into appropriate hole depending on year

99-07: Plug Driver Side Hole 08-Current: Plug Passenger Side Hole





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#### V. Maintenance/Care

- ☐ Periodically check and tighten all fasteners.
- ☐ Stripped, fractured, or bent bolts or nuts need to be replaced.

#### VI. Contact Information

Fab Fours Inc. Phone (866)-385-1905 1312 Camp Creek Rd Fax (866)-574-1424

Lancaster, SC 29720 Email Support@fabfours.com



More than expected... Better than expected