

Installation Instructions

Toyota Tundra Front Winch Bumper

Product Number: H1850, H1851, H1852 Application: '07-Current Toyota Tundra

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.

Injury hazard

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

	Always remove jewelry and wear eye protection.
Ч	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 the
	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.
	Always insulate and protect all exposed wiring and electrical terminals.
	Always perform regular inspections and maintenance on mounts and
	related hardware.



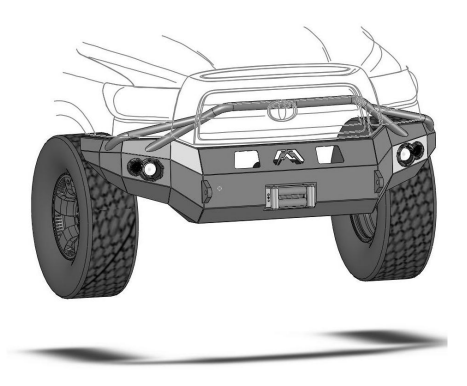
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I. Overview

Congratulations on your new purchase of the industries' best and most stylish Front Winch Bumper available for the 2007+ Toyota Tundra! This Bumper has been **engineered** for strength while keeping the weight down.

Your Front Bumper 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 Toyota Tundra Front Winch Bumper from Fab Fours Inc.





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II. Tools Required

- Socket Wrench with Extension
- Breaker Bar
- 3/4", 10mm, 14mm, 17mm, & 18mm Sockets
- Flat and Phillips Head Screw Drivers
- Floor Jack and wood block.

III. Removal of Stock Bumper

1. Remove Dart Clip from front inner fender lining from frame. Complete Both Sides. See Image Below



Figure 1 – Dart Clip Locations



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2. Using a Phillips Head screwdriver remove the three screws from the Bottom plastic on the bumper. See Image Below.



Figure 2 - Screw Locations

- 3. Remove the 2 Phillips head screws located in the inner fender well lining, per side.
- 4. Disconnect the factory fog light harness from the fog lights and secure harness out of harms way and to the frame.
- 5. Remove the factory tow hooks (2 bolts per tow hook) using a 17mm socket and wrench.



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6. Using a deep 14mm socket and breaker bar, loosen the 4 14mm nuts located at the connection between the factory frame end and the bumper. See Image Below.



Figure 3 - Factory Bumper Connection

- 7. Remove the bumper by pulling forward away from the vehicle and rolling forward.
- 8. Remove the two (per side) plastic clips from the painted plastic trim pieces located below the headlights. The Hood must be open for this. See Image Below.



Figure 4 - Fascia Mount Screws



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- 9. Remove these plastic painted trim pieces by pulling directly away from the front of the truck. Do not discard these!
- 10. Remove all pop rivets (8 Total) from the front painted plastic bumper upper fascia. See Image Below.



Figure 5 - Center Fascia Fasteners

11. Remove all bolts holding the painted plastic fascia piece using a 10mm socket and wrench (16 total). See Image Below in addition to Image Above.



Figure 6 - Outer Fascia Fasteners



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- 12. Remove the Phillips pop rivet holding the fascia to the inner fender. 1 per side.
- 13. Remove the two(one per side) 10mm screws from the recessed hole in the inner fender well.
- 14. Pull the edges of the plastic fascia from the truck and directly away from the front to snap free. Set fascia aside.
- 15. Remove the two 10mm screws using a socket from the plastic spacer pieces located on the lower fender. With Screws removed pull bracket straight off the truck. Complete on opposite side. See Image Below.



Figure 7 - Spacer Fastener Locations

16. Your Truck is now ready for the installation of your new Fab Fours Front Winch Bumper!



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IV. **Pre-Installation Assembly**

- 1. Remove the Bumper from the shipping carton. Lay all items out on a blanket to prevent damage to the powder coating.
- 2. **OPTIONAL:** If installing winch and roller fairlead into bumper, do it at this time. Follow the winch manufacturer's instructions for installation. If you are installing a winch with a pulling capacity of 12,000 lbs., the front face mounting holes must be used. Install with the provided 7/16" socket head cap screws in the front upper holes. Winch manufacturer supplied hardware should be used in all other fastening locations.
- 3. Install turn signal into light pockets as shown using self-tapping screws as shown below.



4. Install the light inserts with turn indicators into the cutout in the bumper. Use the ³/₄" length ¹/₄" stainless steel button head, ¹/₄" washers and hex nuts to fasten the insert through the holes shown below:

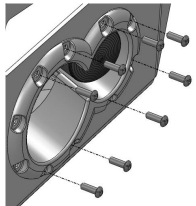
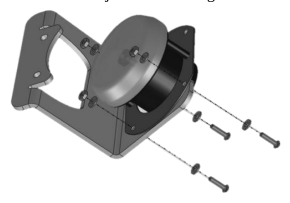


Figure 8 – Light Insert Installation



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5. Install the Fab Fours fog lights onto the mounting brackets as shown below using the #8 button head screws, washers, and nylock hex nuts. Be sure the adjusters are facing downward.



- 6. Install the fog light and bracket into the bumper using the remaining two holes available in the light insert. Use the 1-1/2" length 1/4" stainless steel button heads with 1/4" washers and nylock nuts:
- 7. With the supplied wire taps, tap into Factory Harness on each side of the truck to supply the Fog Lights. Cut the supplied wiring short if possible before adding the connectors.
- 8. Route the supplied turn indicator harness under and behind the headlight.
- 9. Remove the OEM turn indicator from the OEM headlight assembly to allow for easier access to the wiring.

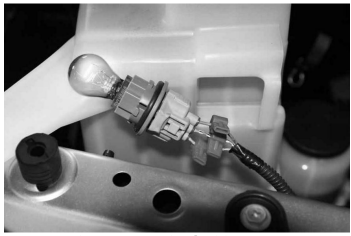


Figure 9 - Turn Signal Wiring Access



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10. Tap into the OEM turn indicator harness following the color codes in the table below:

V. Wiring Diagram

Driver Side Turn Indicator at Headlight

OEM (Running) Purple w/Silver →White Fab Fours OEM (Turn) Red w/Silver→Red Fab Fours OEM (Ground) White w/Black→Green Fab Fours

Passenger Side Turn Indicator at Headlight

OEM (Running) Purple w/Silver →White Fab Fours OEM (Turn) Pink w/Silver →Red Fab Fours OEM (Ground) White w/Silver →Green Fab Fours

Fog Lamp

OEM (Power) White w/Black \rightarrow Black Fab Fours OEM (Ground) Blue \rightarrow Red Fab Fours

- 1. Tap into Factory Harness on each side of the truck to supply the Fog Lights. Cut wiring short if possible.
- 2. Route the supplied turn indicator harness under and behind the headlight.
- 3. Remove the OEM turn indicator from the OEM headlight assembly to allow for easier access to the wiring.



4. Tap into the OEM turn indicator harness following the color codes above.



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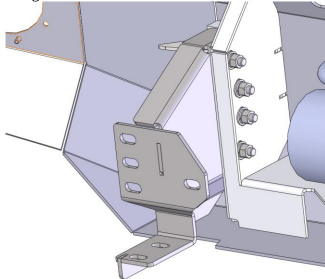
VI. Front Winch Bumper Installation

NOTE: The Following Installation steps apply to the installation of the Front Winch Bumper. **PLEASE READ THE ENTIRE MANUAL BEFORE ATEMPTING INSTALLATION!** Ignoring these steps will increase your probability of scratching the vehicle during product Installation!

1. Using the OEM hardware install the intermediate mounting brackets to the frame. This requires the four 14mm nuts and two 17mm bolts (Previously used on the tow hooks) per side. Do Not Tighten Fully, Only Finger Tighten to allow for adjustment.

2. Insert the provided stud plates from the inside of the mount tower

through the mount face.



- 3. Carefully align bumper mount towers with intermediate mounts and slide bumper into place. Install the supplied 1/2" washers and nuts but do not tighten fully. It may be helpful to support bumper with a floor jack(s) during install. Repeat for other side. This will at minimum require two people to hold the bumper and a third person to install the supplied hardware.
- 4. Adjust the bumper to achieve good visual alignment.
- 5. Tighten all fasteners; beginning with frame mounts. Then tighten all mount-to-bumper fasteners.
- 6. Trim inner-fender liners to match bumper if desired.
- 7. Connect wiring harnesses to lights as shown in wiring diagram.
- 8. Verify proper operation of lights. Note: Turn indicators should be dim during "running" condition and flash bright for turn.



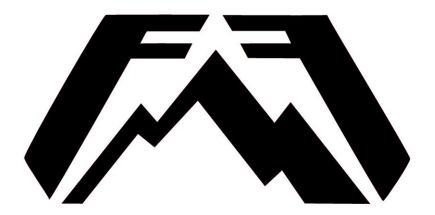
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VII. Maintenance/Care

- ☐ Periodically check and tighten all fasteners.
- ☐ Stripped, fractured, or bent bolts or nuts need to be replaced.
- ☐ After washing of the vehicle make sure to fully dry all surfaces



More than expected... Better than expected