

# SPRINTER VAN REAR BUMPER SP1130B



#### TOOLS REQUIRED (NOT INCLUDED)

- FLATHEAD SCREWDRIVER
  - s + T40 TORX
- AUTO PANEL REMOVAL TOOLS + 18MM WRENCH AND SOCKET +
- 19MM WRENCH OR SOCKET +
- + 3/4" WRENCH AND SOCKET

+

+

+

- + 9/16" WRENCH AND SOCKET
- 7/32" ALLEN WRENCH
  5/32" ALLEN WRENCH

7/16" WRENCH

+ C-CLAMPS

## **INSTALL INFO**

TIME TO INSTALL THIS PRODUCT: 2-3 HOURS Additional help is suggested for a few of the install steps.

## **BEFORE YOU START**

Please inspect the product and packaging upon delivery to ensure there are no issues and that all parts and hardware are accounted for.

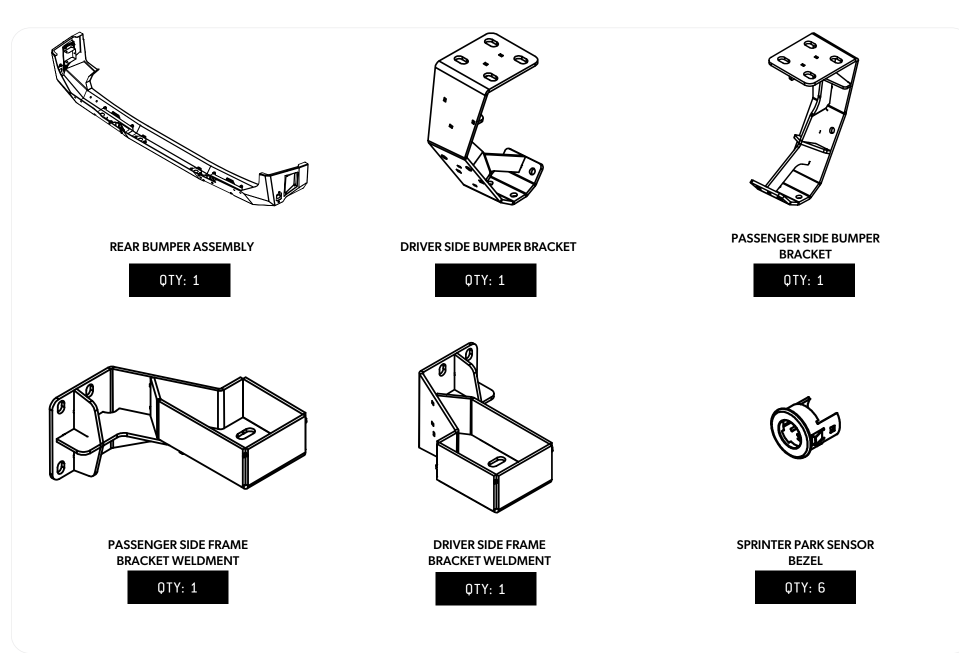
Contact us ASAP if anything is missing at: support@flatlinevanco.com

# **BEFORE YOU START**

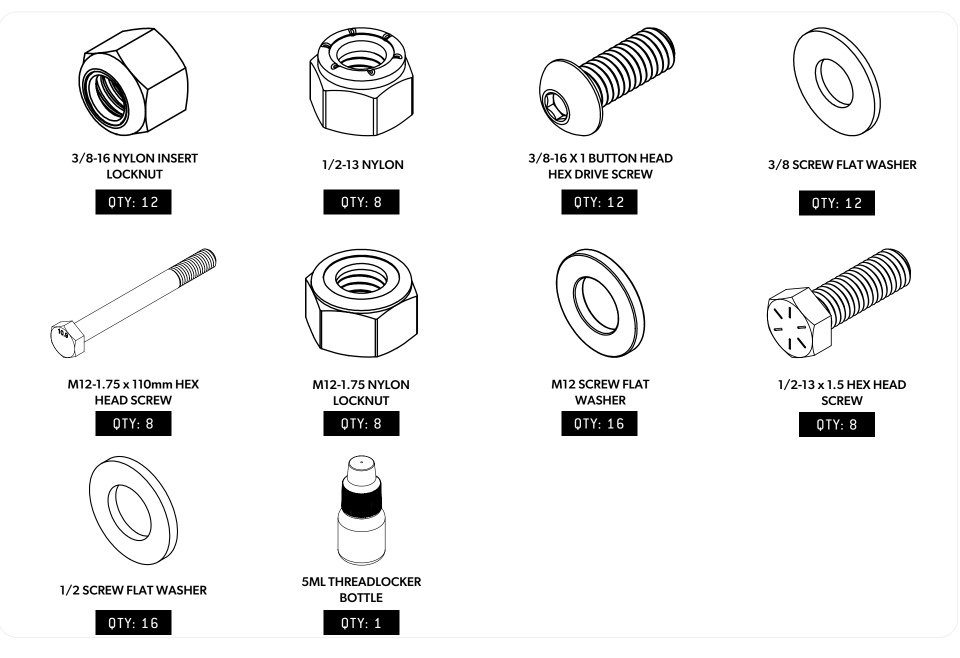
All Flatline Van Co products must be properly assembled and secured before attaching to your vehicle. Improper attachment could result in an automobile accident, and could cause serious bodily injury or death to you or to others involved. You are responsible for assembling and securing Flatline Van Co products to your vehicle, checking the mounting points and attachments prior to use, and regularly inspecting the products for wear and or damage. We always recommend you use a professional to install any aftermarket accessories to your vehicle. If you have no mechanical experience and are not thoroughly familiar with the installation procedures, you must have the product installed by a professional installer or other qualified persons. The responsibility is yours and must be taken seriously for everyone's safety.



# **BUMPER PACKAGE CONTENTS**



# **BUMPER HARDWARE**



# INSTALL

#### TOOLS REQUIRED FOR THIS STEP:

## **STEP | 01 LAYOUT AND INSTALL PREP**

**1.1 Safety Check:** Disconnect battery (both if applicable) prior to performing any electrical work and ensure you are working on a flat surface.

**1.2 Review Install Outline:** Thoroughly read all instructions and warnings before beginning installation. This product requires modifications to factory parts *done at your own risk*. If you don't feel comfortable installing this on your own, see our **Find a Builder or Upfitter** page to locate an approved installer near you.

**1.3 Bumper Accessories:** If you plan on running **Off-Road Lights**, waiting to install the **Bumper** until those parts are ready to install as well would be advised.





#### **TOOLS REQUIRED FOR THIS STEP:**+ AUTO PANEL PRY TOOL

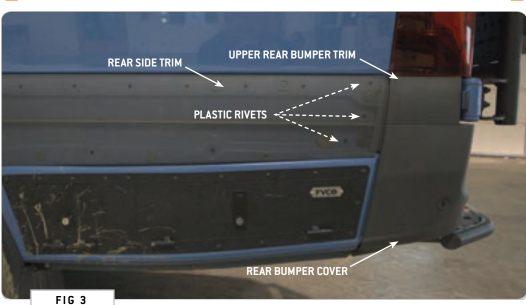
### **STEP | 02 REMOVE FACTORY BUMPER**

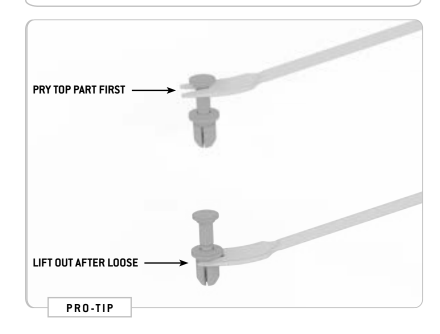
2.1 Access Upper Rear Bumper Trim: Using an Auto Panel Pry Tool, unclip the Rear Side Trim from the body to gain access to the plastic rivets that hold the Upper Rear Bumper Trim to the van body (FIG 3).

2.2 Remove Upper Rear Bumper Trim: Pop out the plastic rivets that secure Upper Rear Bumper Trim (under the tail light) to the body (FIG 5). Set the trim piece and plastic rivets aside.

2.3 Repeat On Other Side: Repeat this process for the other side of the van.

PRO-TIP: Use a pry tool to pop the center plastic rivet pin out first before prying from the bottom.









#### TOOLS REQUIRED FOR THIS STEP: + AUTO PANEL PRY TOOL

# **STEP | 02 REMOVE FACTORY BUMPER**

**2.4 Underside Plastic Rivets and Clips:** Remove the plastic rivets and clips on the lower side of the bumper cover. There are two rivets on each outer side, two clips on the corners and two more rivets toward the center of the **Factory Bumper Cover** (FIG 6-8).



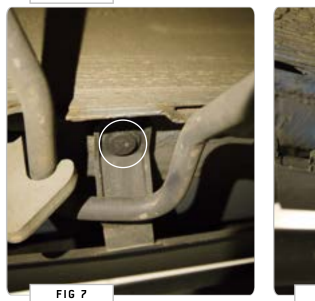




FIG 8

#### + T40 TORX + RATCHET

- RATCHET EXTENSION
- FLATHEAD SCREWDRIVER

## **STEP | 02 REMOVE FACTORY BUMPER**

2.5 Remove Torx Bolts: Remove the (7) Torx Bolts holding the Factory Bumper Cover to the body. These are located just under the rear door weather strip and become visible once you open the rear doors (FIG 9-10).

**2.6 Unclip Sensor Harness:** Under the van by the spare tire, using a **Flathead Screwdriver**, gently pry up the tabs holding together the **Sensor Harness** to the **Bumper Cover**. Proceed to disconnect (**FIG 11**).

**2.7 Remove Factory Bumper Cover:** The bumper cover can now be removed. Take care to note the orientation and position of the park sensors, as they will need to be reinstalled to the new bumper as they were in the **Factory Bumper Cover**.

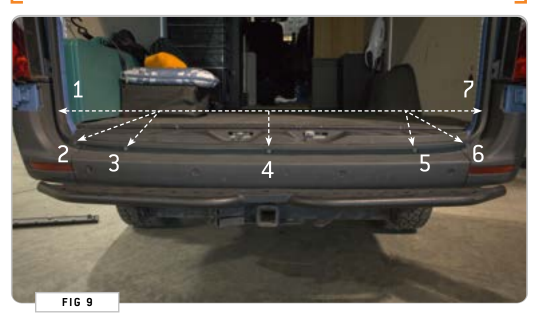




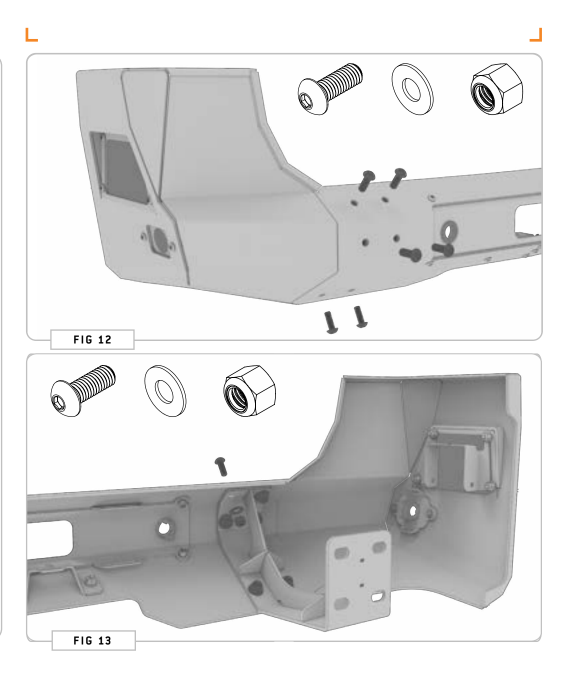


FIG 11

# TOOLS REQUIRED FOR THIS STEP: +7/32" ALLEN WRENCH+9/16" WRENCH OR SOCKET

# STEP | 03 PREP FVC BUMPER

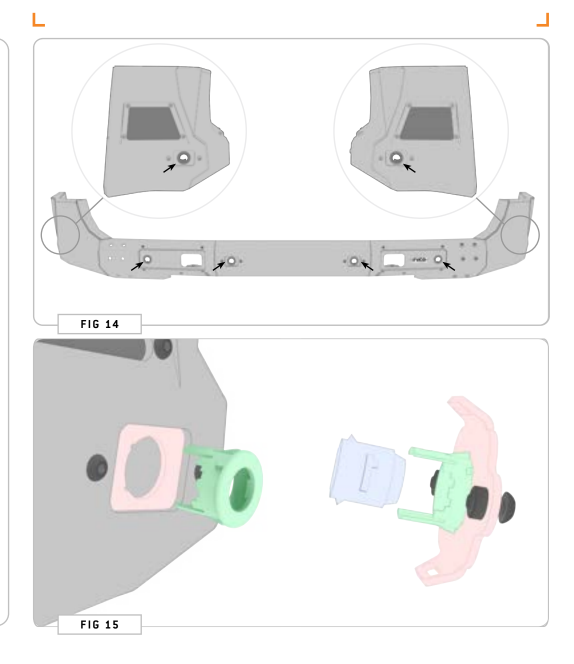
3.1 Install Bumper Brackets: Install the Driver and Passenger Side Bumper Brackets using (6ea) 3/8-16 x0.75 Button Head Hex Drive Screws, Flat Washers and Nylon Locknuts (FIG 12-13).



# STEP | 03 PREP FVC BUMPER

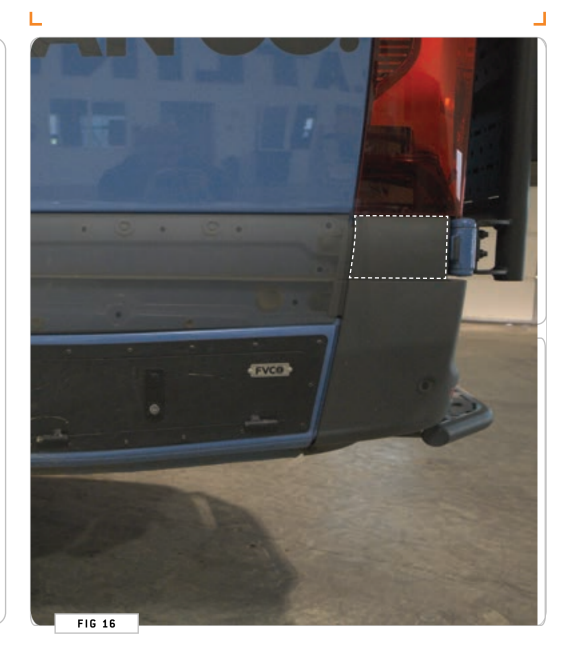
3.2 Install Park Sensor Bezels: Install the plastic Park Sensor Bezels to the locations shown in FIG 16. Install by aligning the notches in the Park Sensor Bezel to the cutouts in the Bumper (FIG 14).

**NOTE -** The orientation of the **Bezel** corresponds to the direction in which the **Park Sensor** will be installed. See **FIG 15** to observe how the molding of the **Park Sensor** aligns to the cutouts in the **Bezel**.



# STEP | 03 PREP FVC BUMPER

**3.3 Reinstall Upper Rear Bumper Trim:** Using the **Plastic Rivets** that you retained in **Step 2.2**, secure the small plastic cover (below the taillights) back to the body **(FIG 16)**.



# **STEP | 03 PREP FVC BUMPERR**

**3.4 Remove Wiring Harness:** Starting with the **Blind Spot Radar Sensors (FIG 17)**, pry out all of the **Park Sensors** from their **Factory Bezels (FIG 18)**, keeping the entire harness connected as an assembly.

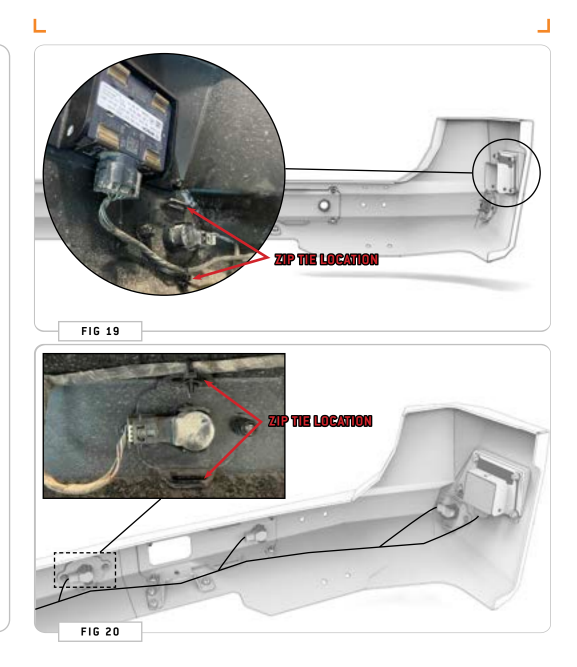


# STEP | 03 PREP FVC BUMPER

**3.5 Install Blind Spot Sensor (Passenger Side):** Install the **Blind Spot Sensor** to the bracket shown in **FIG 19.** 

**3.6 Install Park Sensors to Park Sensor Bezels (Passenger Side):** Install the **Park Sensors** to the **Park Sensor Bezels** in the orientation that they were removed as shown in **FIG 20**.

**NOTE -** There are multiple zip tie locations along the **Park Sensor Bezel Brackets** to keep the **Park Sensor Harness** held securely to the new **Bumper**. See **FIG 19-20** for examples.

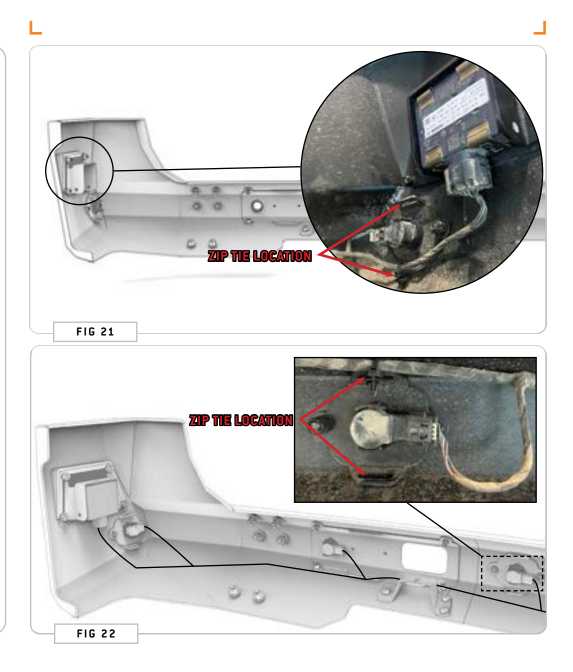


# STEP | 03 PREP FVC BUMPER

**3.7 Install Blind Spot Sensor (Driver Side):** Install the **Blind Spot Sensor** to the bracket shown in **FIG 21**.

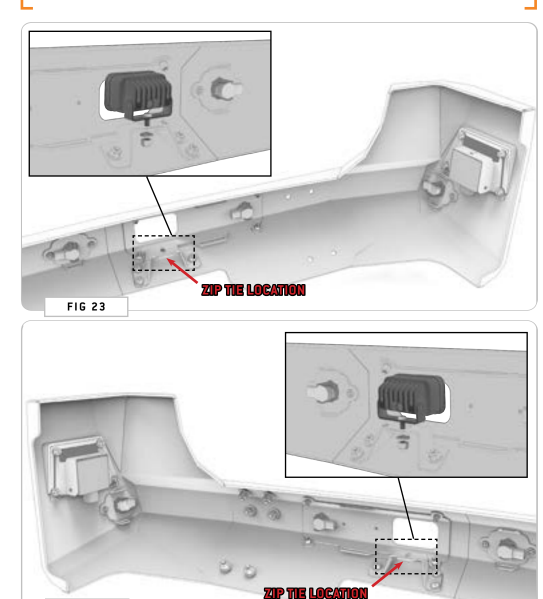
**3.8 Install Park Sensors to Park Sensor Bezels (Driver Side):** Install the Park Sensors to the Park Sensor Bezels in the orientation that they were removed as shown in **FIG 22**.

**NOTE -** There are multiple zip tie locations along the **Park Sensor Bezel Brackets** to keep the **Park Sensor Harness** held securely to the new **Bumper**. See **FIG 21-22** for examples.



# STEP | 03 PREP FVC BUMPER

3.9 Install Off-Road Lights (Optional): If you purchased Off-Road Lights for this Rear Bumper, install them to the Light Brackets shown in FIG 23-24 at this time.



+ 18MM WRENCH OR SOCKET + 19MM WRENCH OR SOCKET

# STEP | 04 FVC BUMPER INSTALL

**4.1 Install Van Frame Brackets:** Install the **Van Frame Brackets** to the locations shown in **FIG 25-28** by removing the factory bolts and replacing them one-at-a-time with **M12-1.75 x 110mm Hex Head Screws, Flat Washers and Nylon Locknuts.** 







**18MM WRENCH OR SOCKET 19MM WRENCH OR SOCKET** 

# STEP | 04 FVC BUMPER INSTALL

4.1b Install Van Frame Brackets: Install the Van Frame **Brackets** to the locations shown in **FIG 29-32** by removing the factory bolts and replacing them one-at-a-time with **M12-1.75 x 110mm Hex Head Screws, Flat Washers and Nylon Locknuts.** 







FIG 31

#### TOOLS REQUIRED FOR THIS STEP: + 18MM

+ 18MM WRENCH OR SOCKET
+ 19MM WRENCH OR SOCKET

# STEP | 04 FVC BUMPER INSTALL

**4.1c Install Van Frame Brackets:** Install the **Van Frame Brackets** to the locations shown in **FIG 33-34** by removing the factory bolts and replacing them one-at-a-time with M12-1.75 x **110mm Hex Head Screws, Flat Washers and Nylon Locknuts.** 

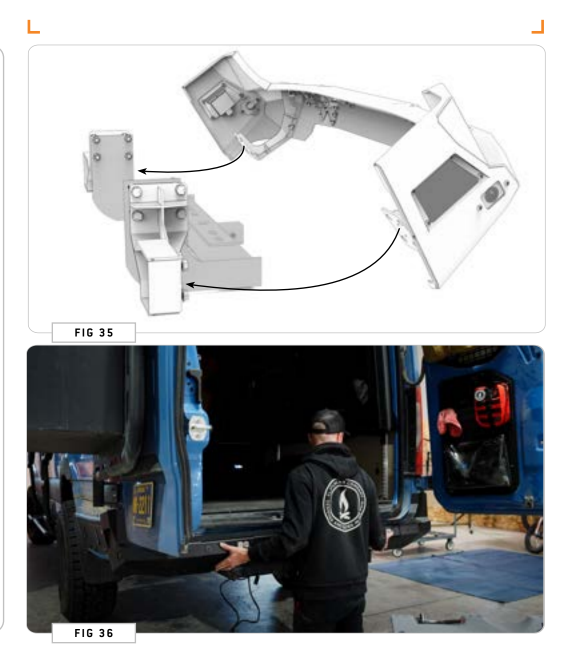




#### TOOLS REQUIRED FOR THIS STEP: + 3/4" WRENCH AND SOCKET

# STEP | 04 FVC BUMPER INSTALL

**4.2 Position Rear Bumper to Van Frame Brackets:** Position your assembled FVC Rear Bumper to the installed Van Frame brackets. It's easiest to angle it downward from above to clear the **Bumper Install Brackets (FIG 35-36)**.



#### TOOLS REQUIRED FOR THIS STEP: + 3/4" WRENCH AND SOCKET

# STEP | 04 FVC BUMPER INSTALL

4.5 Install Rear Bumper to Van Frame Brackets: Install the Rear Bumper to the Van Frame Brackets using (4ea) 0.5-13 x 1.5 Hex Head Screws, Flat Washers and Nylon Locknuts (FIG 37-38). Reattach the Park Sensor Harness to the van and enjoy your new Rear Bumper!





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