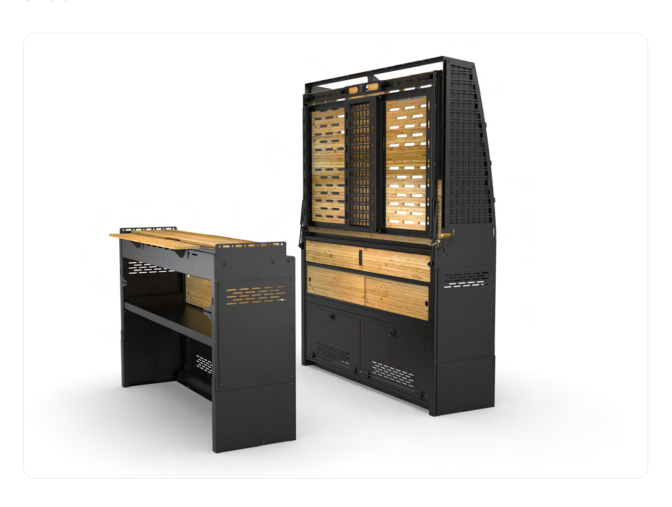


SPRINTER MURPHY BED

SP0314B



TOOLS REQUIRED (NOT INCLUDED)

- 5MM WRENCH
- 13MM WRENCH
- 7/32" ALLEN WRENCH
- 19MM WRENCH
- 3/16" ALLEN WRENCH
- RIVET NUT TOOL
- 3/4" WRENCH OR SOCKET +
 - 25/64" DRILL BIT
- 9/16" WRENCH OR SOCKET +
- 5/16" DRILL BIT
- 7/16" WRENCH OR SOCKET +
 - POWER DRILL
- 3/8" WRENCH OR SOCKET +
- MEASURING TAPE
- 11/32" WRENCH OR SOCKET +
- 12MM WRENCH
- RUST PREVENTATIVE PAINT

INSTALL INFO

TIME TO INSTALL THIS PRODUCT: 3-5 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



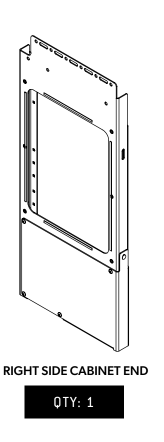
BEFORE YOU START

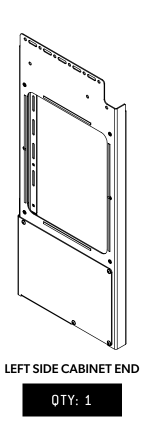
All Flatline Van Co products must be properly assembled and secured before attaching to your vehicle. Improper attachment could result in an automobile accident, and could cause serious bodily injury or death to you or to others involved. You are responsible for assembling and securing Flatline Van Co 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.





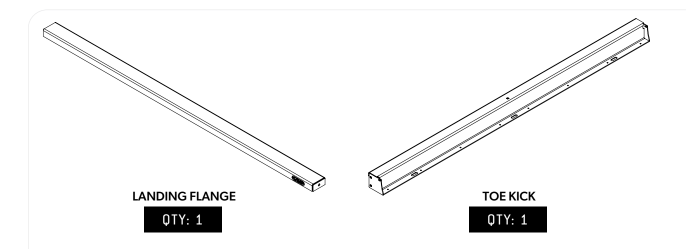
[SP0314B.1] TABLE CABINET SIDE PANELS

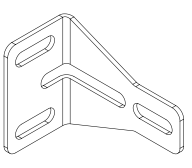






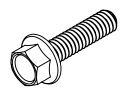
[SP0314B.2] TABLE CABINET STRETCHERS





WALL MOUNTING BRACKETS

QTY: 2



1/4-20 X 1 FLANGED **HEX HEAD SCREW**

QTY: 2



1/4-20 X 0.75 SQUARE **NECK CARRIAGE BOLT**

QTY: 8



1/4-20 NYLON INSERT **LOCKNUT**

QTY: 8



3/8-16 NYLON INSERT LOCKNUT

QTY: 2



1/4-20 X 0.027-0.165 THK HEAVY **DUTY RIVET NUT**

QTY: 2



1/4 SCREW FLAT WASHER

QTY: 10



3/8 SCREW FLAT WASHER

QTY: 2



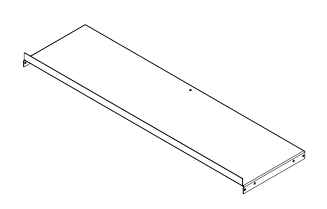
3/8-16 X 0.75 BUTTON **HEAD HEX DRIVE SCREW**

OTY: 2



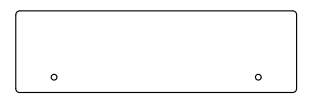
[SP0314B.3]

SHELVES AND SIDE PANELS



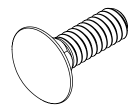
CABINET SHELF

QTY: 2



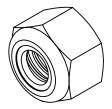
SHELF COVER PLATE

QTY: 2



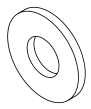
1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 8



1/4-20 NYLON INSERT LOCKNUT

QTY: 8



1/4 SCREW FLAT WASHER

QTY: 8

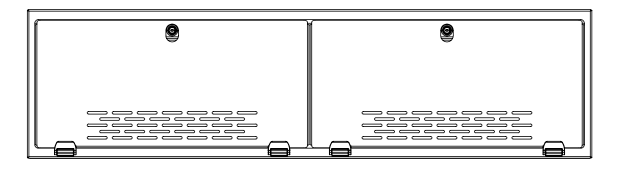


1/4-20 X 0.75 FLANGED BUTTON HEAD HEX DRIVE SCREW



[SP0314B.4]

UTILITY ACCESS PANELS



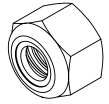
UTILITY ACCESS PANELS

QTY: 2



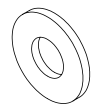
1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 12



1/4-20 NYLON INSERT LOCKNUT

QTY: 12

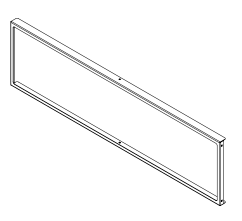


1/4 SCREW FLAT WASHER



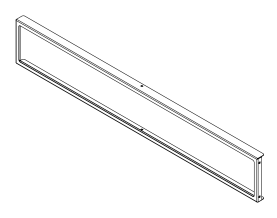
[SP0314B.5]

SLIDING DOOR FRAMES



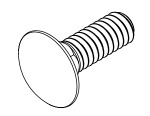


QTY: 1



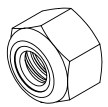
SMALL SLIDING DOOR CUBBY

QTY: 1



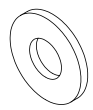
1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 12



1/4-20 NYLON INSERT LOCKNUT

QTY: 12

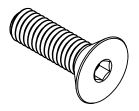


1/4 SCREW FLAT WASHER



[SP0314B.6a]

CHEST TABLE ASSEMBLY



3/8-16 X 1.25 HEX DRIVE FLAT HEAD SCREW

QTY: 11



3/8-16 NYLON INSERT LOCKNUT

QTY: 15



3/8-16 X 1 BUTTON HEAD HEX DRIVE SCREW

QTY: 4



1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 3



3/8 UHMW PLASTIC WASHER

QTY: 4



M8 FLAT WASHER

QTY: 4



M8-1.25 NYLON INSERT LOCKNUT

QTY: 4



1/4 SCREW FLAT WASHER

QTY: 3



1/4-20 NYLON INSERT LOCKNUT

QTY: 3

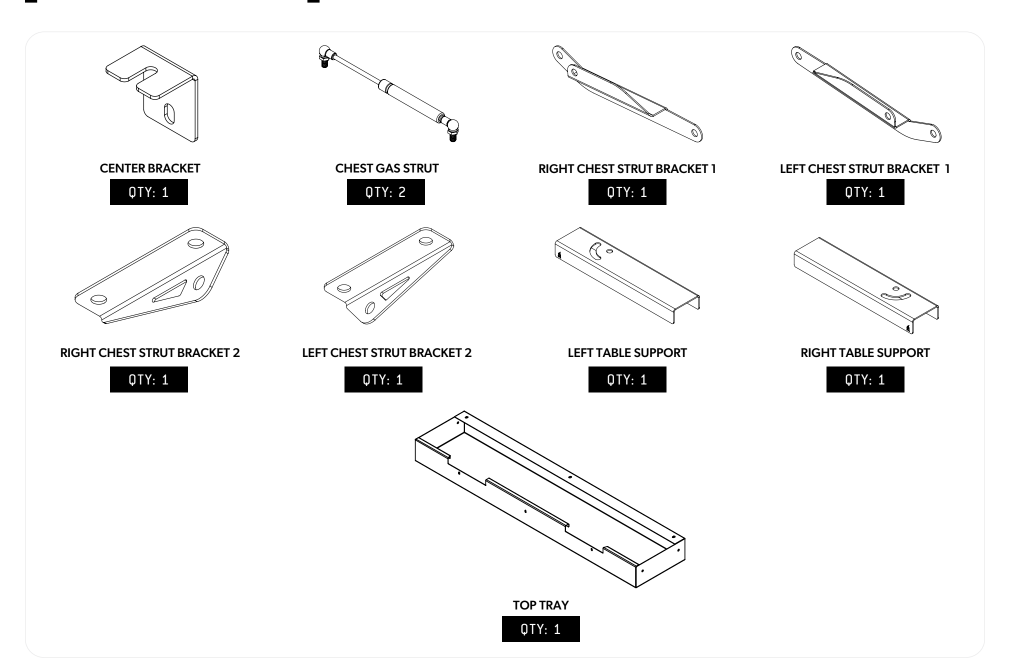


3/8 SCREW FLAT WASHER

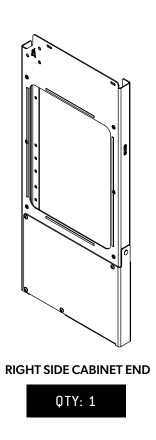


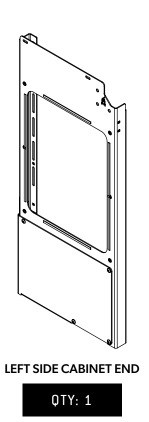
[SP0314B.6b]

CHEST TABLE ASSEMBLY



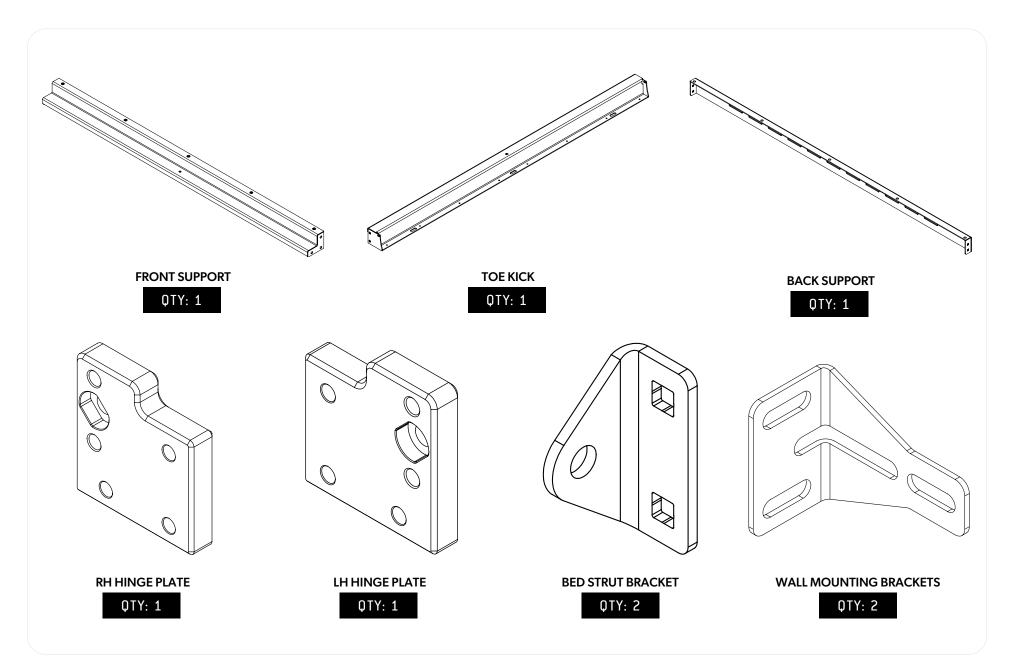
[SP0314B.7] HINGE CABINET SIDE PANELS







[SP0314B.8a] HINGE CABINET STRETCHERS





[SP0314B.8b] HINGE CABINET STRETCHERS



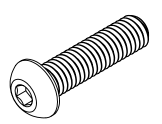
1/4-20 X 1 FLANGED HEX HEAD SCREW

QTY: 2



1/4-20 X 0.027-0.165 THK HEAVY DUTY RIVET NUT

QTY: 2



3/8-16x1.5 HEX DRIVE BUTTON HEAD SCREW

QTY: 6



1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 12



1/4 SCREW FLAT WASHER

QTY: 18



1/4-20 NYLON INSERT LOCKNUT

QTY: 16



3/8 SCREW FLAT WASHER

QTY: 6



3/8-16 NYLON INSERT LOCKNUT

QTY: 6

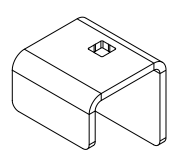


1/4-20 X 0.75 FLANGED BUTTON HEAD HEX DRIVE SCREW



[SP0314B.9]

DRAWER COMPONENTS



DRAWER CATCH

QTY: 1



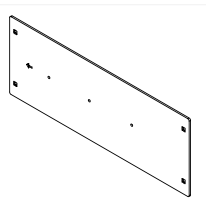
1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 9



8-32 NYLON INSERT LOCKNUT

QTY: 6



DRAWER SLIDE PLATE

QTY: 2



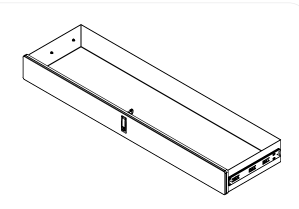
1/4 SCREW FLAT WASHER

QTY: 9



8-32 X .5" BUTTON HEAD HEX DRIVE SCREW

QTY: 6



DRAWER

QTY: 1



1/4-20 NYLON INSERT LOCKNUT

QTY: 9

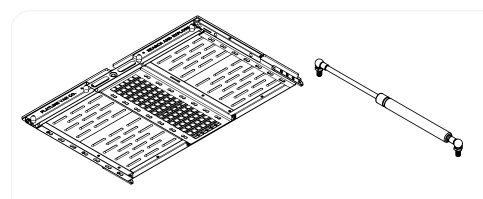


#8 WASHER



[SP0314B.10]

BED FRAME ASSEMBLY



BED FRAME

QTY: 1

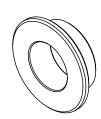


QTY: 2



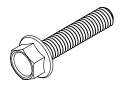
HINGE PIN WIRE LOCK

QTY: 1



PIVOT BUSHINGS

QTY: 4



3/8-16 X 1.75 FLANGED HEX HEAD SCREW

QTY: 10



1/2 OVERSIZED FLAT WASHER

QTY: 2



3/8 OVERSIZED FLAT WASHER

QTY: 10



MOUNTING WASHER

QTY: 10



0.5-13 NYLON INSERT LOCKNUT

QTY: 2



0.5-13 X 1.75 HEX HEAD SCREW

QTY: 2



M8 X 1.25mm CAP NUT

QTY: 2

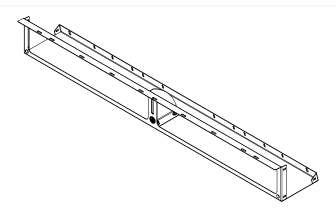


3/8-16 NYLON INSERT LOCKNUT



[SP0314B.11]

OVERHEAD SHELF





QTY: 1



M12 WASHER

QTY: 2



1/4-20 X 0.027-0.165 THK HEAVY DUTY RIVET NUT

QTY: 5



12MM BALL STUD

QTY: 1



M12X1.75MM HEX NUT

QTY: 2



1/4-20 X 1 FLANGED BUTTON HEAD HEX DRIVE SCREW

QTY: 5



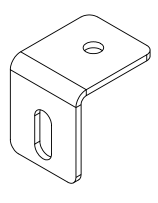
1/4 SCREW FLAT WASHER

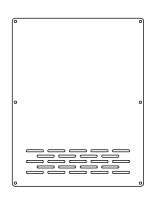


[SP0314B.12]

END CAP COVERS









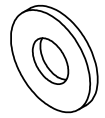
QTY: 6

END COVER PLATE

QTY: 4









1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 16

1/4-20 NYLON INSERT LOCKNUT

1/4 SCREW FLAT WASHER

SCREW QTY: 34

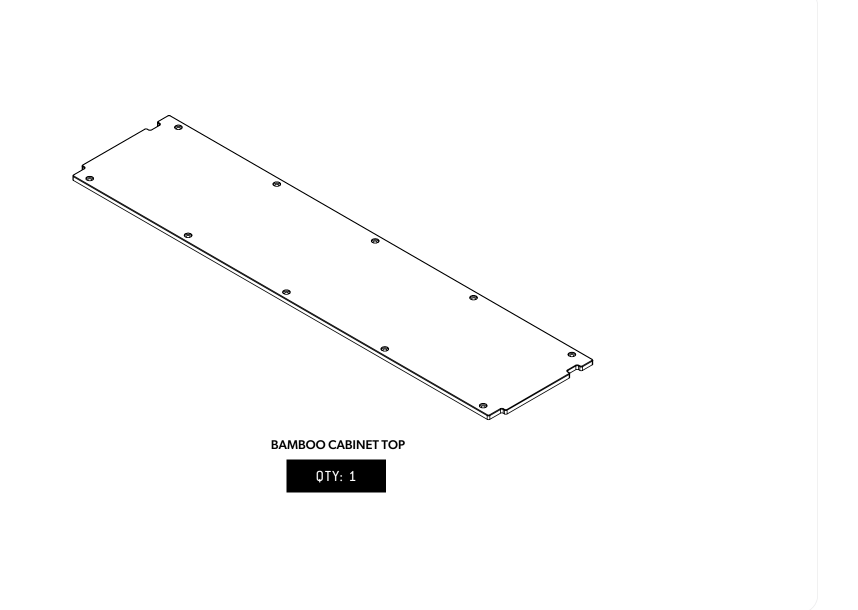
1/4-20 X 0.75 FLANGED

BUTTON HEAD HEX DRIVE

QTY: 6

[SP0314B.13]

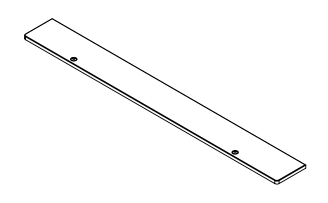
HINGE CABINET TOP





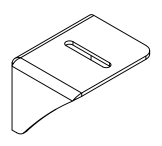
[SP0314B.14]

FLARE WINGS



WING FLARE

QTY: 2



WING FLARE SUPPORT BRACKET

QTY: 4



1/4-20 X 0.75 SQUARE NECK CARRIAGE BOLT

QTY: 4



1/4-20 NYLON INSERT LOCKNUT

QTY: 8



1/4 SCREW FLAT WASHER

QTY: 8

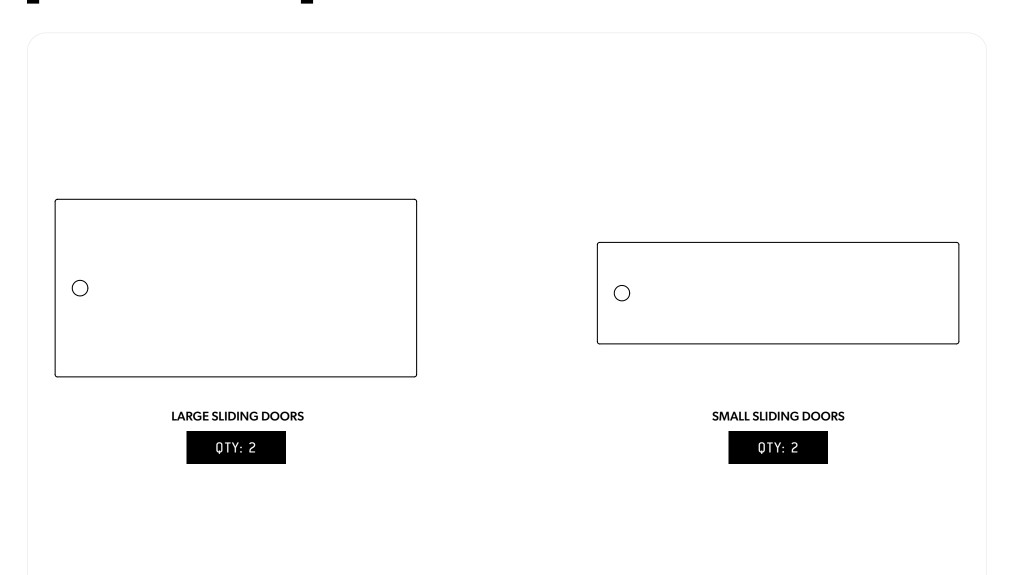


1/4-20 X 1 FLANGED BUTTON HEAD HEX DRIVE SCREW



[SP0314B.15]

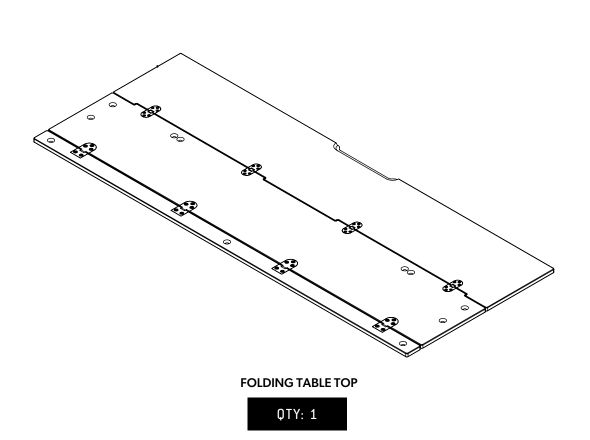
SLIDING DOORS





[SP0314B.16]

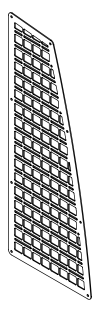
FOLDING TABLE TOP





[SP0314B.17]

MOLLE PANELS



BED SIDE MOLLE PANEL

QTY: 2



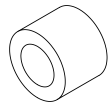
1/4-20 X 0.5 FLANGED BUTTON HEAD HEX DRIVE SCREWS

QTY: 12



1/4-20 X 0.49 BINDING BARREL

QTY: 12



PANEL STANDOFF



INSTALL

STEP | 01 LAYOUT AND INSTALL PREP

1.1 Inspect Murphy Bed Crate: The FVC Sprinter Murphy Bed System is shipped in a Crate comprising of 17 Boxes inside. See FIG 1 for box designations and the way you'll find them stacked inside. We recommend leaving everything boxed up until directed to open them in each of the following steps.

SP0314B.1 - Table Cabinet Side Panels

SP0314B.2 - Table Cabinet Stretcher/Toe Kick

SP0314B.3 - Cabinet Shelves and Side Panels

SP0314B.4 - Utility Access Panels

SP0314B.5 - Sliding Door Frames

SP0314B.6 - Chest Table Assembly

SP0314B.7 - Hinge Cabinet Side Panels

SP0314B.8 - Hinge Cabinet Stretcher/Toe Kick

SP0314B.9 - Drawer

SP0314B.10 - Bed Frame Assembly

SP0314B.11 - Overhead Shelf

SP0314B.12 - End Cap Covers

SP0314B.13 - Hinge Cabinet Top

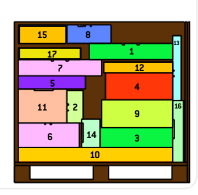
SP0314B.14 - Flare Wings

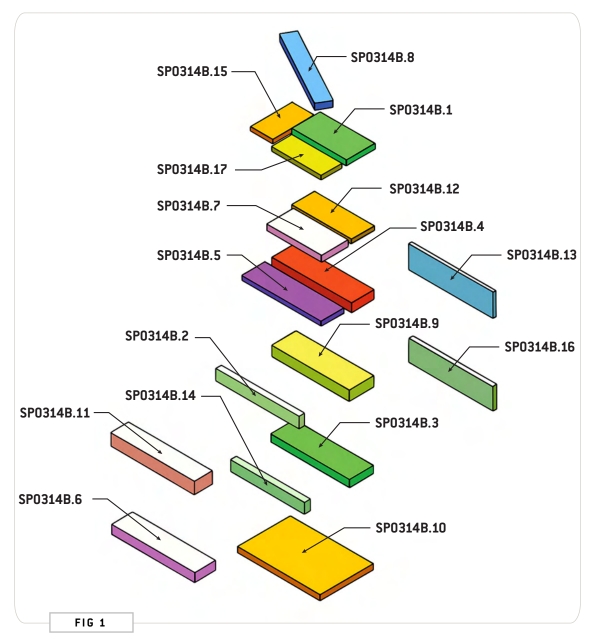
SP0314B.15 - Sliding Doors

SP0314B.16 - Folding Table Top

SP0314B.17 - Molle Panels

(SIDE VIEW OF CRATE) ----->







PARTS NEEDED: + RH TABLE CABINET END (SP0314B.1)

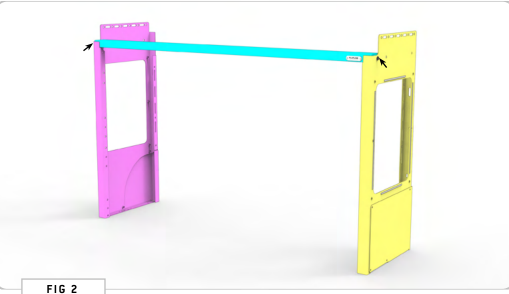
+ LH TABLE CABINET END (SP0314B.1)

LANDING FLANGE (SP0314B.2)

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

STEP | 02 TABLE SIDE ASSEMBLY

2.1 Assemble Cabinet Ends and Flange: Attach Left-Hand and Right-Hand Cab Ends to Landing Flange using (2) 3/8-16 x 0.75 Button Head Screws, Flat Washer and Nylon Locknuts.



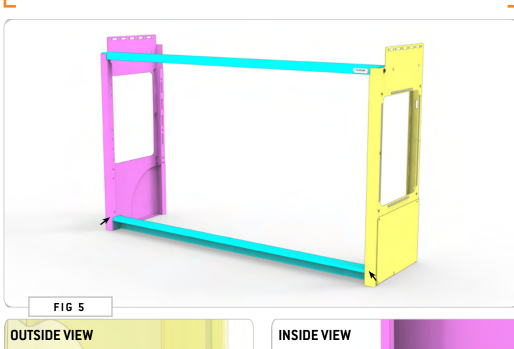




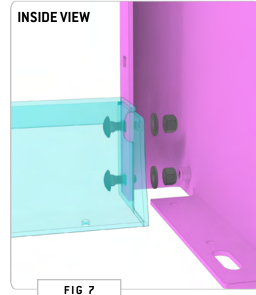


STEP | 02 TABLE SIDE ASSEMBLY

2.2 Assemble Cabinet Ends and Toe Kick: Attach Toe Kick to Left-Hand and Right-Hand Cab Ends using (4) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts.









PARTS NEEDED: + TOPTRAY (SP0314B.6)

+ RH CHEST STRUT BRACKET (SP0314B.6)

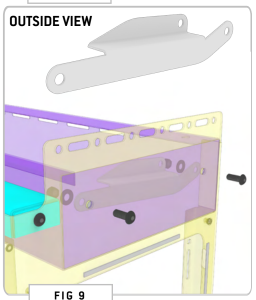
LH CHEST STRUT BRACKET (SP0314B.6)

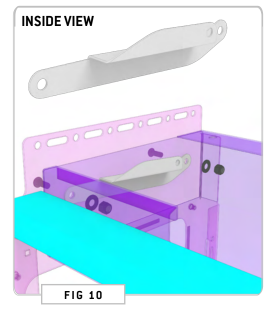
STEP | 02 TABLE SIDE ASSEMBLY

2.3 Attach Top Tray and Strut Brackets: Attach Top Tray and Strut Brackets to Left-Hand and Right-Hand Cab Ends using (4) 3/8-16 x 0.75 Button Head Screws, Flat Washers and Nylon Locknuts.

NOTE - The Strut Brackets are **directional**. See **FIG 9** for **right**-**side** and **FIG 10** for **left-side** orientation.





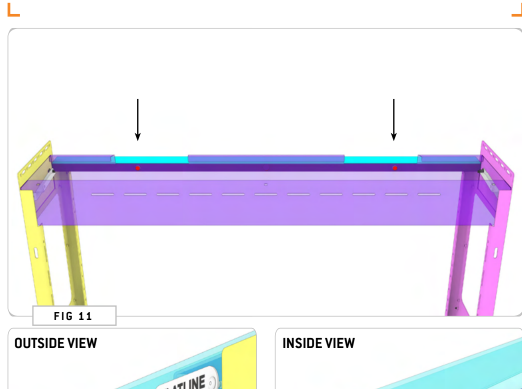




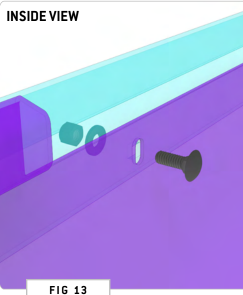
TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 02 TABLE SIDE ASSEMBLY

2.4 Attach Top Tray to Landing Flange: Fasten Top Tray to Landing Flange using (2) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts.







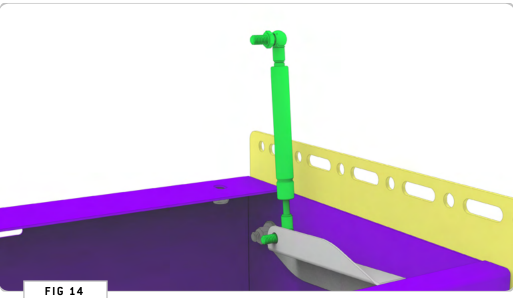


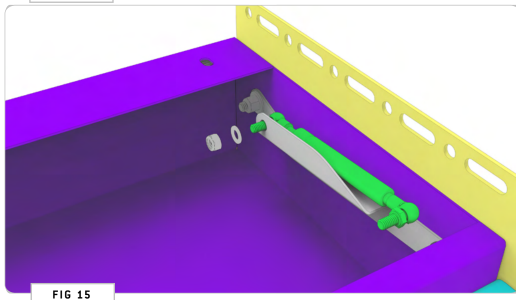
PARTS NEEDED: + CHEST GAS STRUTS (SP0314B.6)

TOOLS REQUIRED FOR THIS STEP: + 12MM WRENCH + 13MM WRENCH

STEP | 02 TABLE SIDE ASSEMBLY

2.5 Attach Gas Struts to Brackets: Fasten Gas Struts to the Left and Right Side Chest Strut Brackets in the orientation shown in FIG 14 using (2) M8 Nylon Locknuts and Flat Washers (FIG 15).





PARTS NEEDED: + RH CHEST STRUT BRACKET 2 (SP0314B.6)

+ LH CHEST STRUT BRACKET 2 (SP0314B.6)

+ LEFT TABLE SUPPORT (SP0314B.6)

+ RIGHT TABLE SUPPORT (SP0314B.6)

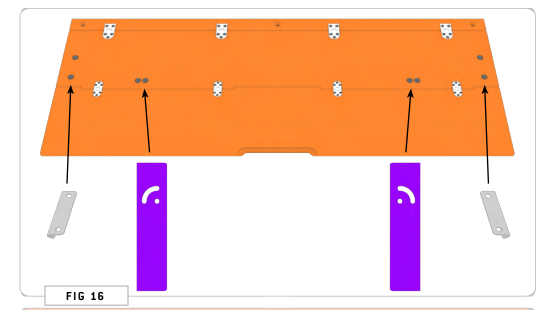
+ FOLDING TABLE TOP (SP0314B.16)

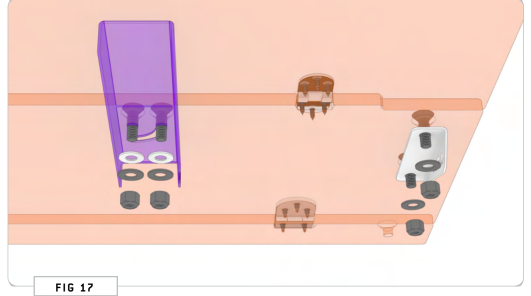
STEP | 02 TABLE SIDE ASSEMBLY

2.6 Attach Strut and Support Brackets to Table Top: Fasten Left and Right Strut Brackets and Left and Right Support Brackets to Folding Table Top using (2ea) 3/8-16 x 1.25 Hex Drive Flat Head Screws, 3/8" Plastic Washers, Flat Washers and Nylon Locknuts (in that order, FIG 17).

NOTE - Tighten the hardware for the **Support Brackets** to the point that they are able to **swing in and out** with only **slight** resistance.

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



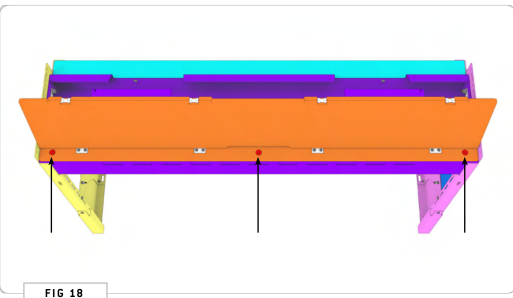




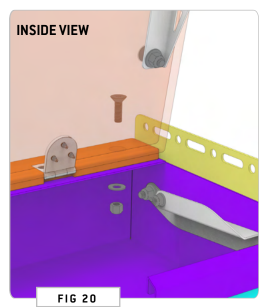
L

STEP | 02 TABLE SIDE ASSEMBLY

2.7 Attach Table Top to Top Tray: Attach the Table Top to the Top Tray using (3) 3/8-16 x 1.25 Hex Drive Flat Head Screws, Flat Washers and Nylon Locknuts in the locations shown in FIG 18.







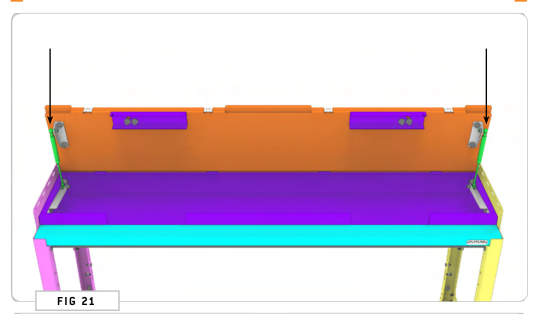


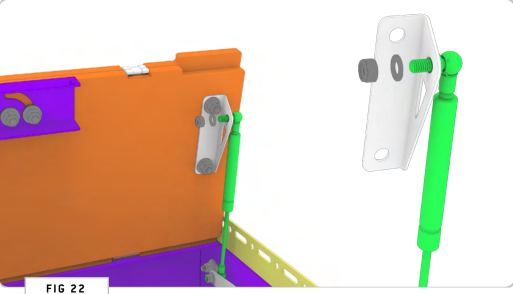
TOOLS REQUIRED FOR THIS STEP: + 12MM WRENCH + 13MM WRENCH

L

STEP | 02 TABLE SIDE ASSEMBLY

2.8 Attach Table Top to Gas Struts: Attach the Table Top to the Gas Struts inside the Top Tray using (1ea) M8 Flat Washers and Nylon Locknuts in the locations shown in FIG 21+22.







TOOLS REQUIRED FOR THIS STEP:

STEP | 02 TABLE SIDE ASSEMBLY

2.9 Choose Table Side Configuration: You may choose to have the Utility Access Panels or the Sliding Doors on either the top or the bottom of your Middle Tray, depending on your needs. See FIG 23 and 24 for visuals of both options. For best results, we'll be starting with the bottom set of doors.







PARTS NEEDED: + UTILITY ACCESS PANELS (SP0314B.4)

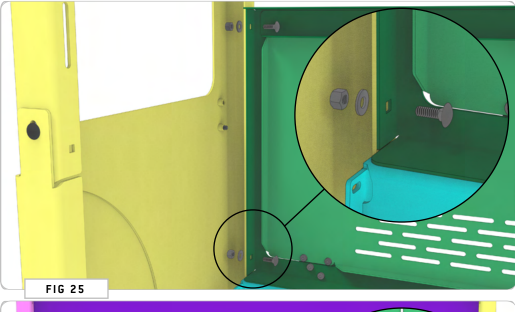
OR

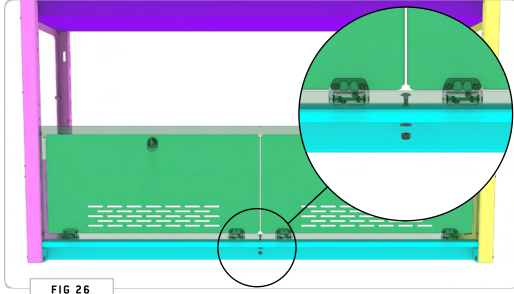
LARGE SLIDING DOOR CUBBY (SP0314B.5)

TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 02 TABLE SIDE ASSEMBLY

2.10 Install Bottom Doors: The mounting holes and hardware for the Large Sliding Door Cubby and Utility Access Panels are the same. Attach your selection of Bottom Doors to the Left and Right Cabinet Ends using (4) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 25). There's a final mounting location in the middle of the unit that will take (1) 1/4-20 x 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut to finish out this step (FIG 26).



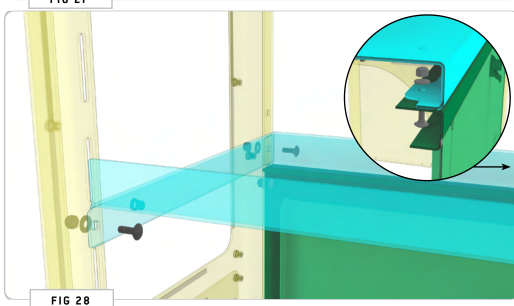




STEP | 02 TABLE SIDE ASSEMBLY

2.11 Install Cabinet Shelf Assembly: Attach the Cabinet Shelf Assembly to the Left and Right Cabinet Ends using (4) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 27). There's a final mounting location in the middle of the unit that will take (1) 1/4-20 x 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut to finish out this step (FIG 28).





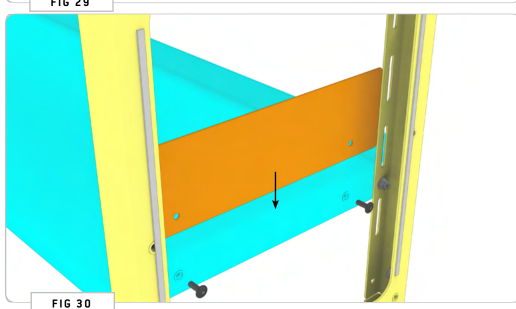


TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 02 TABLE SIDE ASSEMBLY

2.12 Install Shelf Side Plates: Attach the Shelf Side Plates to the pre-threaded holes of the Cabinet Shelf Assembly using (2ea) 1/4-20 x 0.75 Flanged Button Head Screws (FIG 30).



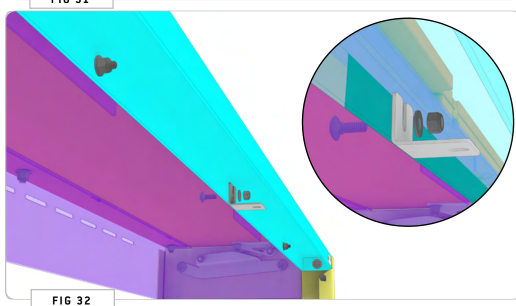




STEP | 02 TABLE SIDE ASSEMBLY

2.13 Install Center Bracket: Attach the Center Support Bracket to the middle of the Landing Flange using (1) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 32).







PARTS NEEDED: + UTILITY ACCESS PANELS (SP0314B.4)

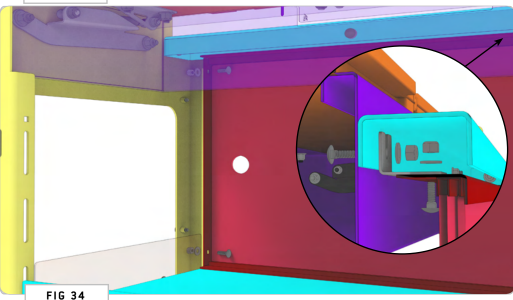
LARGE SLIDING DOOR CUBBY (SP0314B.5)

TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 02 TABLE SIDE ASSEMBLY

2.14 Install Upper Doors: The mounting holes and hardware for the Sliding Doors and Utility Access Panels are the same. Attach your selection of Upper Doors to the Left and Right Cabinet Ends using (4) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 33). Finish by attaching it to the Center Bracket (1) 1/4-20 x 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut to finish out this step (FIG 34).







PARTS NEEDED: + RH HINGE CABINET END (SP0314B.7)

+ LH HINGE CABINET END (SP0314B.7)

+ FRONT SUPPORT (SP0314B.8)

+ RH HINGE PLATE (SP0314B.8)

+ LH HINGE PLATE (SP0314B.8)

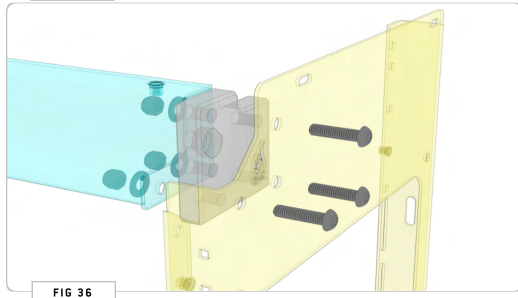
STEP | 03 HINGE SIDE ASSEMBLY

3.1 Attach Left and Right Side Cabinet Ends to Front Support: Sandwich the Left and Right Hinge Plates between the Left and Right Side Cabinet Ends and the Front Support and fasten together using (3ea) 3/8-16 x 1.5 Button Head Screws, Flat Washers and Nylon Locknuts (FIG 36).

NOTE - Notice that the **Hinge Plates** are **directional**. See **FIG 35** for the orientation of the left and right side plates.

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

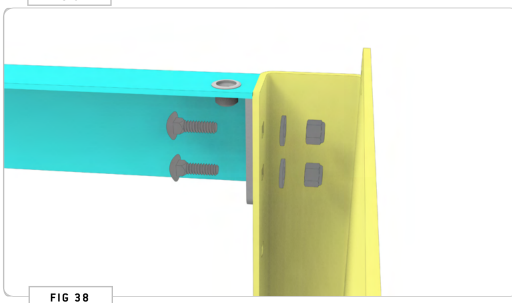






3.2 Attach Left and Right Side Cabinet Ends to Back Support: Attach the Left and Right Side Cabinet Ends to the Back Support using (4) 1/4-20 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 38).



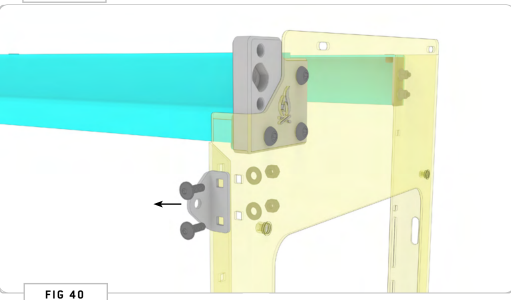




3.3 Attach Bed Strut Brackets Left and Right Side Cabinet Ends: Attach the Left and Right Side Cabinet Ends to the Front Support using (2ea) 1/4-20 Flanged Button Head Screws, Flat Washers and Nylon Locknuts (FIG 40).

NOTE - Make sure that the flange of the **Strut Brackets** are pointed toward the center of the bed.







3.4 Attach Toe Kick to Left and Right Side Cabinet Ends: Attach the Left and Right Side Cabinet Ends to the Front Support using (4) 1/4-20 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 42).





PARTS NEEDED:

TOOLS REQUIRED FOR THIS STEP:

ш,

STEP | 03 HINGE SIDE ASSEMBLY

3.5 Determine Hinge Side Configuration: You may choose to have the **Utility Access Panels** or the **Sliding Doors** on *either* the **top** or the **bottom** of your **Cabinet Shelf**, depending on your needs. See **FIG 43 and 44** for visuals of both options. For best results, we'll be starting with the bottom set of doors.







PARTS NEEDED: + UTILITY ACCESS PANELS (SP0314B.4)

OR

SMALL SLIDING DOOR CUBBY (SP0314B.5)

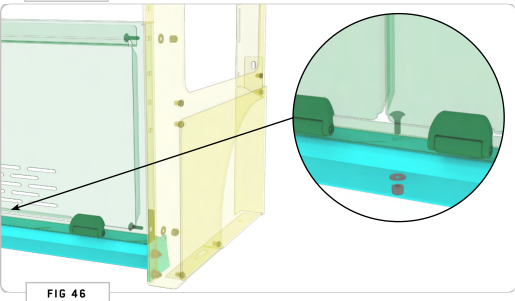
TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 03 HINGE SIDE ASSEMBLY

3.6 Attach Lower Doors to Left and Right Side Cabinet Ends: Attach your selection of Lower Doors to the Left and Right Side Cabinet Ends using (4) 1/4-20 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 46). There's a final mounting location in the middle of the unit that will take (1) 1/4-20 x 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut to finish out this step (FIG 46).

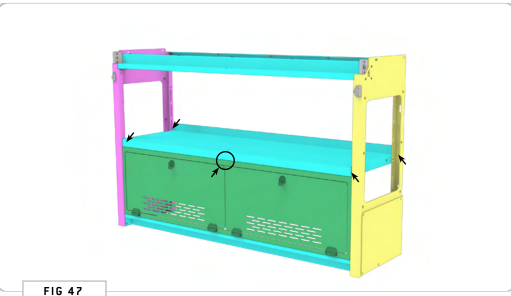
NOTE - If you would prefer the **Small Sliding Doors** at the bottom, notice the additional mounting holes to accomodate the **Cubby Frame** and **Cabinet Shelf**. Simply use those instead.

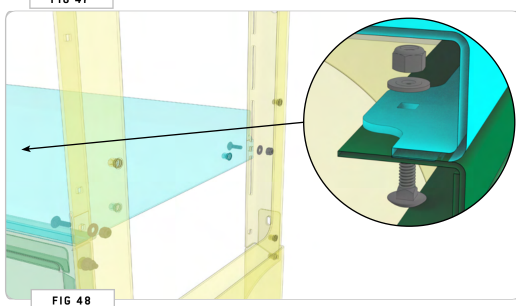






3.7 Install Cabinet Shelf: Attach the Cabinet Shelf to the Left and Right Cabinet Ends using (4) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts. There's a final mounting location in the middle of the unit that will take (1) 1/4-20 x 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut to finish out this step (FIG 48).







PARTS NEEDED: + UTILITY ACCESS PANELS (SP0314B.4)

OR

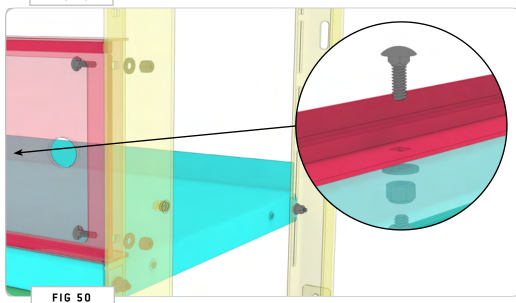
+ SMALL SLIDING DOOR CUBBY (SP0314B.5)

TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 03 HINGE SIDE ASSEMBLY

3.8 Attach Upper Doors to Left and Right Side Cabinet Ends: Attach your selection of Lower Doors to the Left and Right Side Cabinet Ends using (4) 1/4-20 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 50).





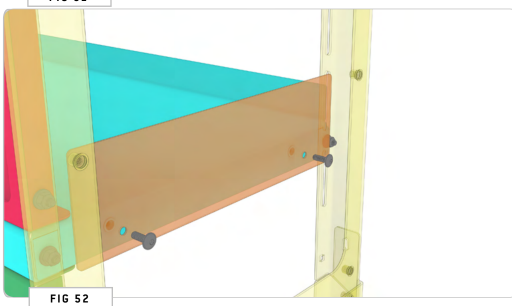


TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 03 HINGE SIDE ASSEMBLY

3.9 Attach Shelf Covers to Middle Tray: Attach the Shelf Cover Plates to the pre-threaded locations of the Middle Tray using (2ea) 1/4-20 x 0.75 Flanged Button Head Screws (FIG 52).



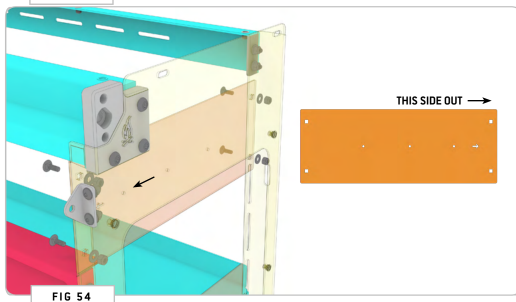




3.10 Attach Drawer Cover Plates to Left and Right Cabinet Ends: Attach the Drawer Cover Plates to the Left and Right Side Cabinet Ends using (4ea) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 54).

NOTE - Notice that the **Drawer Cover Plates** have **arrows** cutout to indicate the direction in which they should be installed.







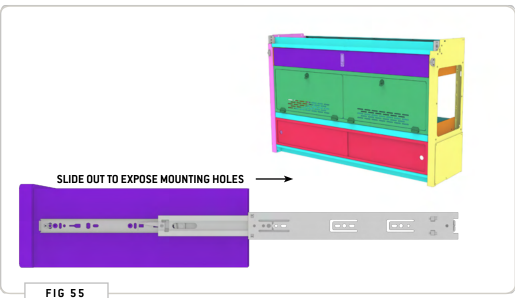
PARTS NEEDED: + DRAWER ASSEMBLY (SP0314B.9)

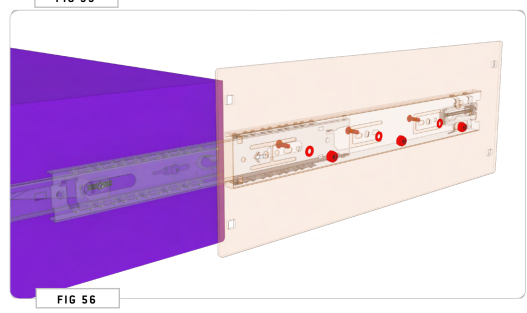
TOOLS REQUIRED FOR THIS STEP: + 11/32" WRENCH OR SOCKET + 3/32" ALLEN WRENCH

. _ _ _ _ _

STEP | 03 HINGE SIDE ASSEMBLY

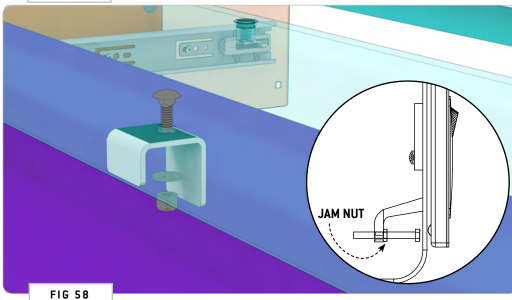
3.11 Attach Drawer Assembly to Drawer Cover Plates: Slide out the Drawer Slides to expose the mounting holes that will be used to attach the Drawer Assembly to the Drawer Cover Plates. Support the Drawer Assembly with help or a table of appropriate height and secure using (3ea) 8-32 x 0.5 Button Head Screws, Flat Washers and Nylon Locknuts (FIG 56).





3.12 Attach Drawer Catch to Front Support: Slide out the Drawer to expose the mounting hole that will be used to attach the Drawer Catch to the Front Support. Secure in the orientation shown using (1) 1/4-20 0.75 Square Neck Carriage Bolt, Flat Washer and Nylon Locknut (FIG 58).







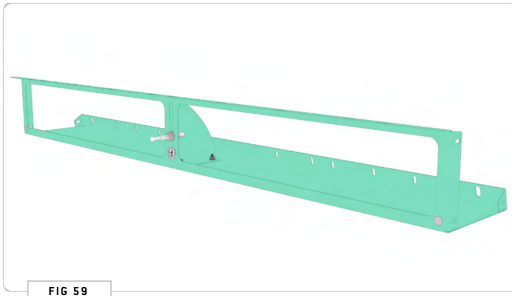
PARTS NEEDED: + OVERHEAD SHELF (SP0314B.11)

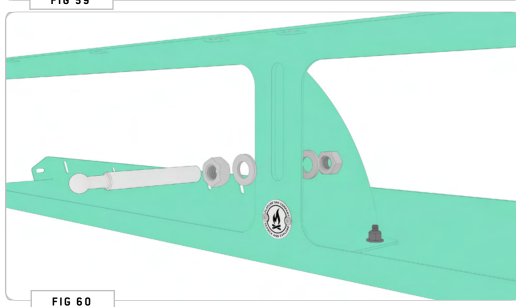
12MM GOVI BALL STUD (SP0314B.11) M12 NUTS AND WASHERS (SP0314B.11)

TOOLS REQUIRED FOR THIS STEP: + 19MM WRENCH

STEP | 04 INSTALL SHELF TO VAN

4.1 Assemble Overhead Shelf: Loosely install 12mm Ball Stud to the Overhead Shelf in the location shown using (2) M12 Nuts and Flat Washers (FIG 60).







OVERHEAD SHELF ASSEMBLY (LAST STEP)

TOOLS REQUIRED FOR THIS STEP: +

- POWER DRILL
- 25/64" DRILL BIT RIVET NUT TOOL

3/16" ALLEN WRENCH

STEP | 04 INSTALL MURPHY TO VAN

4.2 Install Overhead Shelf: Determine the mounting location for your Overhead Shelf and mark your holes for mounting through the slots in the top and bottom edges of the shelf. It can be on either the Passenger or Driver Side, but should be as far back as it can be to the rear of the van, with just enough room to attach the End Caps and Molle Panels, if applicable (about 3/4" inch). See FIG 61.

We include enough 1/4-20 Rivet Nuts, Flanged Button Head Screws and Flat Washers for three sets of hardware on the top side and two on the bottom edge. See FIG 62 for an example of how you might secure the shelf to your van.

Drill out the holes using a 25/64" bit and install Rivet Nuts using a Rivet Nut Tool.

Secure Overhead Shelf to the van using 1/4-20 x 1 Flanged Button Head Screws and Flat Washers.



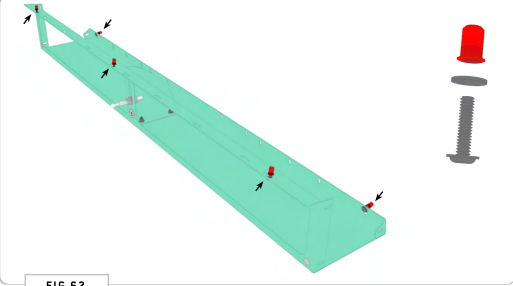


FIG 62



TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 05 FIT CABINETS TO VAN

5.1 Attach Hinge Side Cabinet to Overhead Shelf and Cabinet: Place the Hinge Side Cabinet beneath the Overhead Shelf in your van and attach the Left and Right Side End Caps to the Overhead Shelf using (3ea) 1/4 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 63). Secure to the Hinge Cabinet using (2ea) 1/4-20 x 0.75 Flanged Button Head Screws, Flat Washers and Nylon Locknuts (FIG 64).

NOTE - If your Murphy Bed is installed in a 170" Wheelbase Sprinter, you'll need to remove one Wheel Well Cover from each cabinet. To do this, remove the (4) 1/4-20 x 0.75" Flanged Button Head Screws, Flat Washers and Locknuts along the front and (1) 1/4-20 x 0.75" Carriage Bolt with Flat Washer and Nylon Locknut on the side securing the Cover to the Cabinet End (FIG 65). The specific side depends on whether the Hinge/Table Cabinets are installed on the driver or passenger side.





PARTS NEEDED:

TOOLS REQUIRED FOR THIS STEP: + 7/16" WRENCH OR SOCKET

STEP | 05 FIT CABINETS TO VAN

5.2 Place Table Side Cabinet: Place the **Table Side Cabinet** across from the **Hinge Side Cabinet**.

NOTE - If your Murphy Bed is installed in a 170" Wheelbase Sprinter, you'll need to remove one Wheel Well Cover from each cabinet. To do this, remove the (4) 1/4-20 x 0.75" Flanged Button Head Screws, Flat Washers and Locknuts along the front and (1) 1/4-20 x 0.75" Carriage Bolt with Flat Washer and Nylon Locknut on the side securing the Cover to the Cabinet End (FIG 67). The specific side depends on whether the Hinge/Table Cabinets are installed on the driver or passenger side.





PARTS NEEDED: + WING FLARE (SP0314B.14)

TOOLS REQUIRED FOR THIS STEP: +

MEASURING TAPE

PENCIL

SAW

STEP | 05 FIT CABINETS TO VAN

5.3 Measure and Trim Wing Flares: Mock up the **Wing Flares** to the **Flares** of your van, if applicable, and cut them to suit your available space.

NOTE - Be very careful and trim only as much as you'll need to.







PARTS NEEDED: + WING FLARE (LAST STEP)

WING FLARE SUPPORT BRACKETS (SP0314B.14)

TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

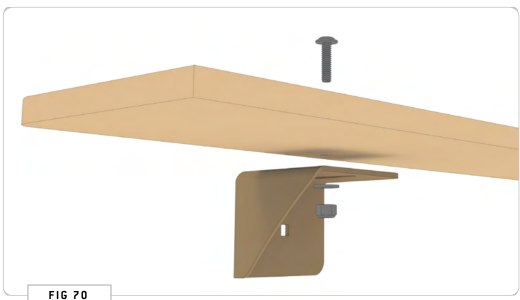
7/16" WRENCH OR SOCKET

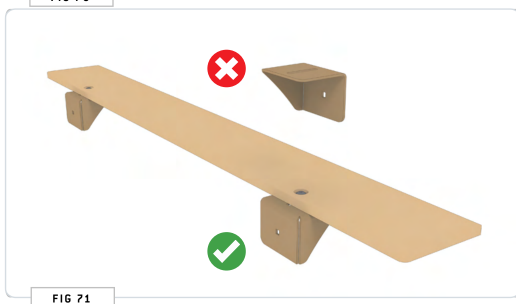
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STEP | 05 FIT CABINETS TO VAN

5.4 Attach Wing Support Brackets to Wing Flare: Loosely attach Wing Support Brackets in the orientation as shown to Wing Flares using (1ea) 1/4-20 x 1 Flanged Button Head Screws, Flat Washers and Nylon Locknuts (FIG 70).

NOTE - The **Wing Supports** are <u>not</u> directional and need to be installed as shown **(FIG 71)**.

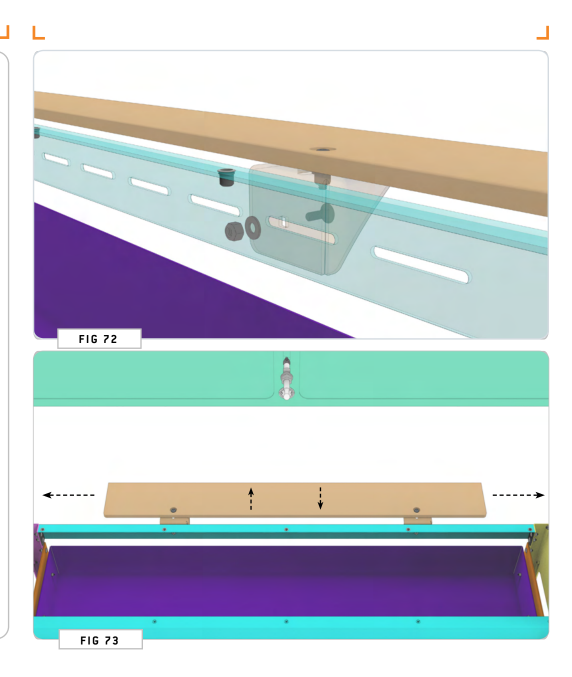






STEP | 05 FIT CABINETS TO VAN

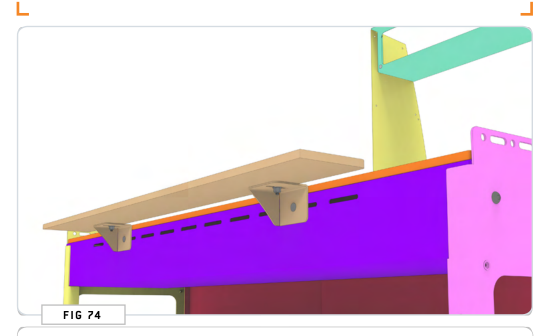
5.5 Fit and Install Hinge Side Flare: Loosely attach the Hinge Side Cabinet Flare in the orientation as shown to the Rear Support of the Hinge Side Cabinet using (2) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 72). Adjust left, right, up and down until you're satisfied with the fitments and finish by securing all fasteners (FIG 73).

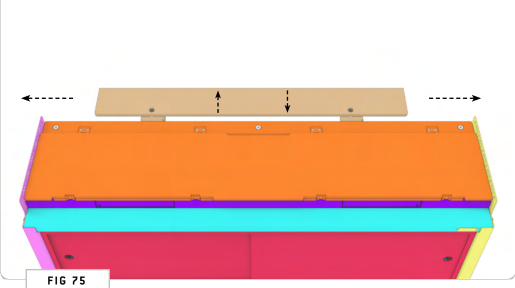




STEP | 05 FIT CABINETS TO VAN

5.6 Fit and Install Table Side Flare: Loosely attach the Table Side Cabinet Flare in the orientation as shown to the Rear Support of the Hinge Side Cabinet using (2) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts (FIG 74). Adjust left, right, up and down until you're satisfied with the fitments and finish by securing all fasteners (FIG 75).







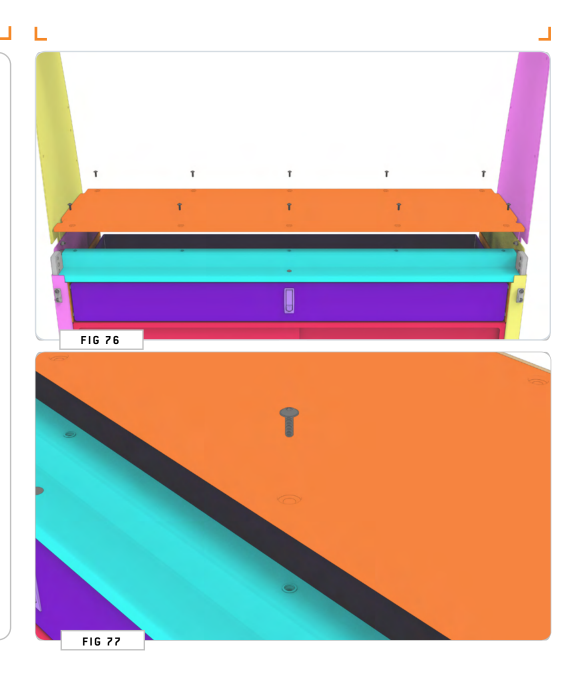
PARTS NEEDED: + HINGE SIDE CABINET TOP (SP0314B.13)

TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 05 FIT CABINETS TO VAN

5.7 Install Hinge Side Cabinet Top: Attach the Hinge Side Cabinet Top to the pre-threaded holes of the Front and Rear Support of the Hinge Side Cabinet using (10) 1/4-20 x 0.75 Flanged Button Head Screws (FIG 76 +77).

NOTE - Make sure the cutouts clear hardware.





PARTS NEEDED: +

BED FRAME (SP0314B.10)
PIVOT BUSHINGS (SP0314B.10)

TOOLS REQUIRED FOR THIS STEP:

STEP | 06 INSTALL BED FRAME

6.1 Attach Pivot Bushings to Bed Frame: Insert **Pivot Bushings** into each of the arms of the **Bed Frame** in the orientation shown in **FIG 79**.





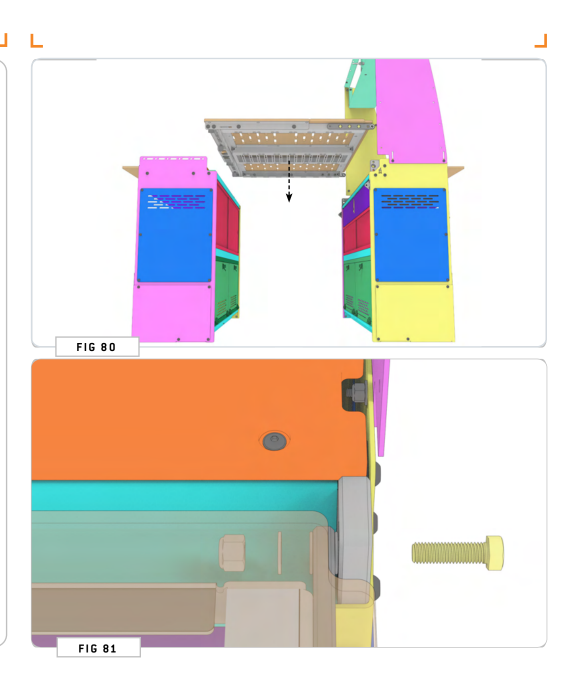


PARTS NEEDED: + BED FRAME ASSEMBLY (LAST STEP)

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

STEP | 06 INSTALL BED FRAME

6.2 Install Bed Frame to Hinge Side Cabinet: Attach the Bed Frame to the Hinge Side Cabinet using (2) 1/2-13 x 1.75 Hex Head Bolt, Flat Washers and Nylon Locknuts (FIG 81).



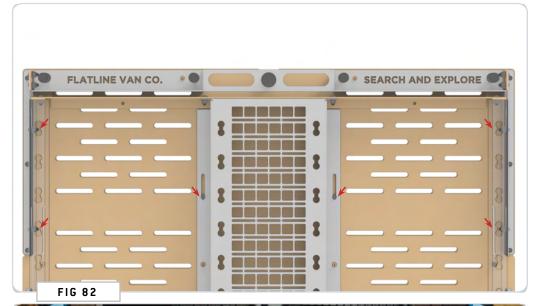


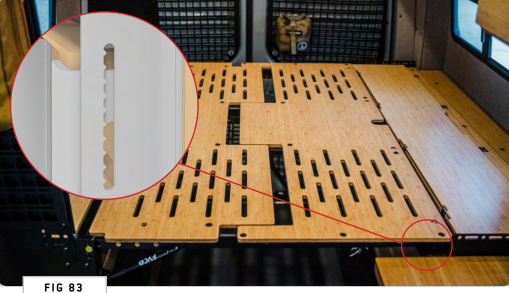
PARTS NEEDED:

TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 06 INSTALL BED FRAME

6.3 Adjust Bed Frame: Loosen the (2) 1/4-20 x 0.75 Flanged Button Head Screws and the (4) 3/8-16 Square Neck Carriage Bolts in the locations shown in FIG 82 and adjust the Bed Frame until it has approximately 1/8"-1/4" of clearance along the Landing Flange of the Table Side Cabinet. There are Adjustment Teeth Cutouts along both sides of the Bed Frame to help with alignment (FIG 83). Tighten up the screws once you are satisfied with the fitment.







PARTS NEEDED:

TOOLS REQUIRED FOR THIS STEP: + 19MM WRENCH

STEP | 06 INSTALL BED FRAME

6.4 Adjust Ball Stud: Using two 19MM Wrenches, loosen the **Ball Stud** and adjust as needed. Tighten **Jam Nuts** and verify adjustment by closing the door. The **Bed Platform** should click into place easily and release smoothly.

NOTE - Do not force the closed. If compression is too tight, damage to the latch could occur.







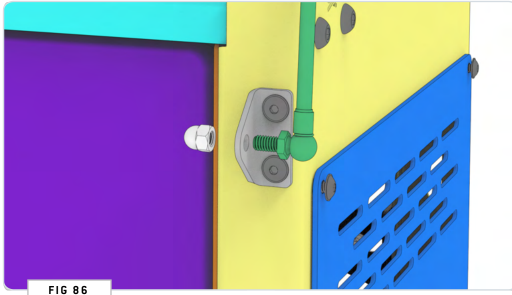
PARTS NEEDED: + BED FRAME GAS STRUTS (SP0314B.10)

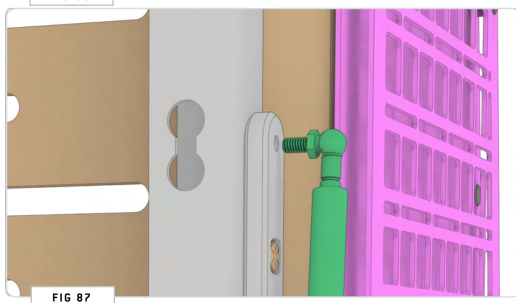
TOOLS REQUIRED FOR THIS STEP: + 12MM WRENCH

13MM WRENCH

STEP | 06 INSTALL BED FRAME

6.5 Attach Gas Struts to Bed Frame and Strut Brackets: Lift up the Bed Frame and attach the Gas Struts to the pre-threaded holes of the Bed Frame Arms (FIG 86) and the Gas Strut Brackets using (1ea) M8 Cap Nuts (FIG 87).







PARTS NEEDED: + WALL MOUNTING BRACKETS (SP0314B.2) (SP0314B.8)

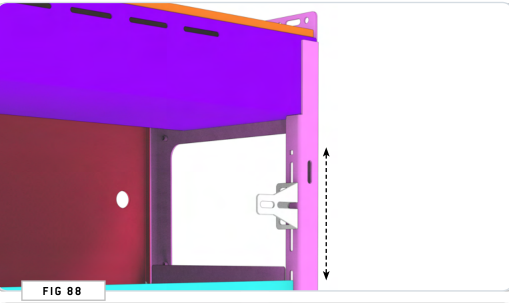
TOOLS REQUIRED FOR THIS STEP: +

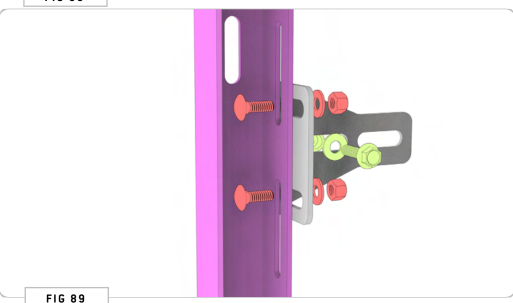
- POWER DRILL
- 25/64" DRILL BIT
- + RIVET NUT TOOL
- + 7/16" WRENCH OR SOCKET
- 3/8" WRENCH OR SOCKET

STEP | 07 INSTALL MURPHY TO VAN

7.1 Attach Hinge and Table Side Cabinets to Van Walls: Dry fit the Mounting Brackets to the available slots along the Left and Right Cabinet Ends for both the Hinge and Table Side Cabinets and mark your locations for drilling (FIG 88). Drill out your holes with a 25/64" Drill Bit, set your Rivet Nuts and secure to the Cabinet using (2) 1/4-20 x 0.75 Square Neck Carriage Bolts, Flat Washers and Nylon Locknuts. Secure to set Rivet Nuts using 1/4-20 x 1 Flanged Hex Head Screws (FIG 89).

NOTE - If the **Wall Brackets** are able to span the area of a preexisting mounting surface (such as L-Track) you can skip the **Rivet Nuts** and use your preferred mounting method.







PARTS NEEDED: + MOUNTING WASHERS (SP0314B.10)

3/8-16 X 1.75 FLANGED HEX HEAD SCREWS (SP0314B.10)

TOOLS REQUIRED FOR THIS STEP:

POWER DRILL

5/16" DRILL BIT

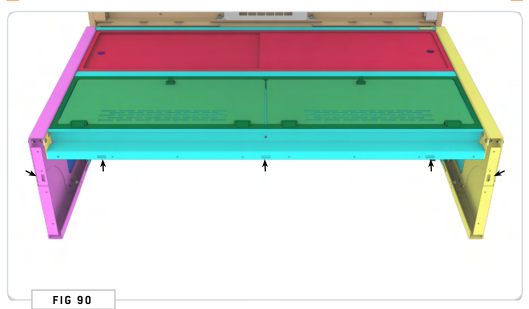
RUST PREVENTATIVE PAINT

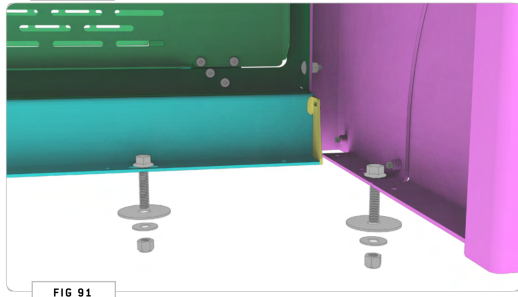
9/16" WRENCH OR SOCKET

STEP | 07 INSTALL MURPHY TO VAN

7.2 Attach Hinge and Table Side Cabinets to Van Floor (optional): See available mounting slots in the bottom of the Left and Right Side Cabinet Ends and Toe Kick in FIG 90. If desired, mark your preferred locations for mounting to the floor and drill out using a 5/16" Drill Bit. Mount using the supplied 3/8-16 x 1.75 Flanged Hex Head Screw, Mounting Washers, 3/8" Oversized Flat Washers and Nylon Locknuts (FIG 91).

NOTE - Take precaution to ensure that where you choose to mount through the floor does not interfere with any factory components or aftermarket accessories already mounted to the bottom of your van. Also, make sure to paint the spots you drill with Rust Preventative Paint.





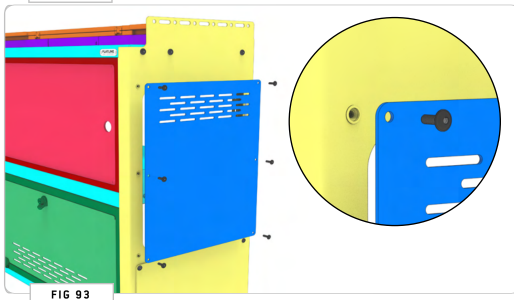


TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 08 FINISH MURPHY ASSEMBLY

8.1 Install Cover Plates: Attach the **Cover Plates** to the prethreaded holes of the **Left and Right Cabinet Ends** for both the **Table and Hinge Side Cabinets** using **(6ea)** $1/4-20 \times 0.75$ **Flanged Button Head Screws (FIG 93)**.







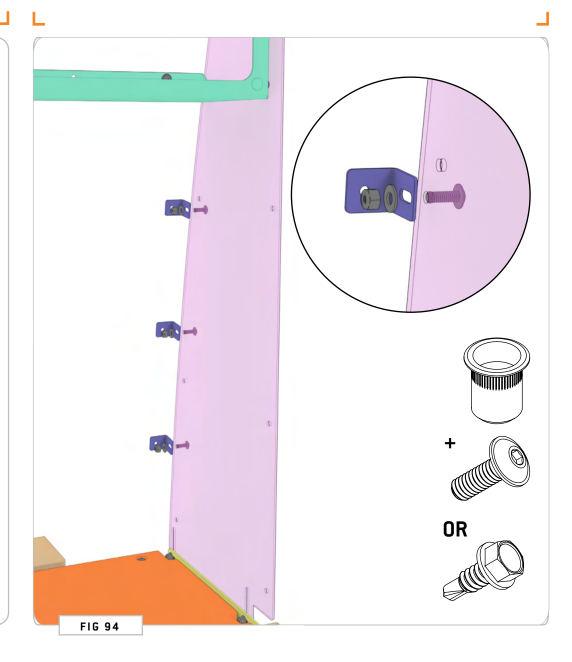
PARTS NEEDED: + END CAP SUPPORT BRACKETS (SP0314B.12)

TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH + 7/16" WRENCH OR SOCKET

L

STEP | 08 FINISH MURPHY ASSEMBLY

8.2 Attach End Cap Supports (Optional): If desired, there are three additional Supports (per side) that can be attached to the End Caps that provide extra rigidity to the assembly. Attach using (1ea) 1/4-20 x 0.75 Flanged Button Head Screws, Flat Washers and Nylon Locknuts. Attach to the van wall using your preferred method (rivet nuts and screws, self-tapping screws, etc.).





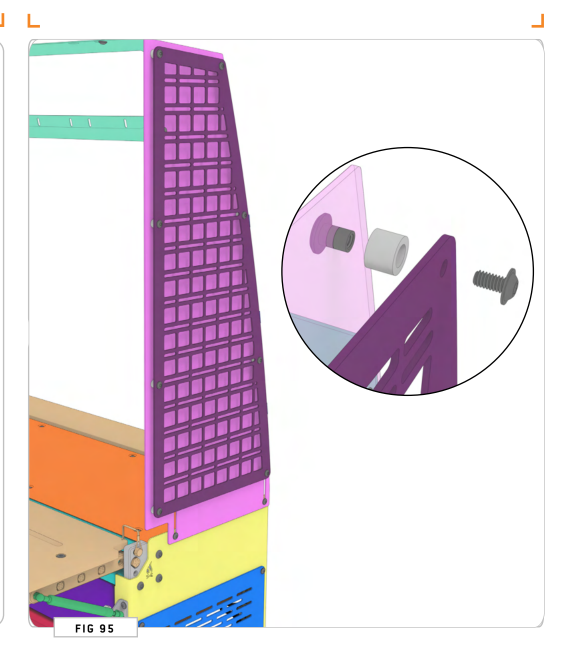
PARTS NEEDED: +

MOLLE PANEL (SP0314B.17)
PANEL STANDOFF (SP0314B.17)
BINDING BARREL (SP0314B.17)

TOOLS REQUIRED FOR THIS STEP: + 3/16" ALLEN WRENCH

STEP | 08 FINISH MURPHY ASSEMBLY

8.3 Install Molle Panels (Optional): If you would like to run Molle Panels, install them to the End Caps at this time using 1/4-20 Binding Barrels and 1/4-20 x 0.5 Flanged Button Head Screws with Panel Standoffs between panels.





PARTS NEEDED: + WIRE LOCK PIN (SP0314B.10)

TOOLS REQUIRED FOR THIS STEP:

STEP | 08 FINISH MURPHY ASSEMBLY

8.4 Stow Mattress and Attach Wire Lock Pin: If you purchased your Murphy Bed with a Mattress (FIG 96), lay it down and stow it away by folding it up (FIG 97) and securing the Bed Frame to the Overhead Shelf. Slide the Wire Lock Pin through the Bed Frame Arm (FIG 98) as a final safety measure.









PARTS NEEDED: + LARGE SLIDING DOORS (SP0314B.15)

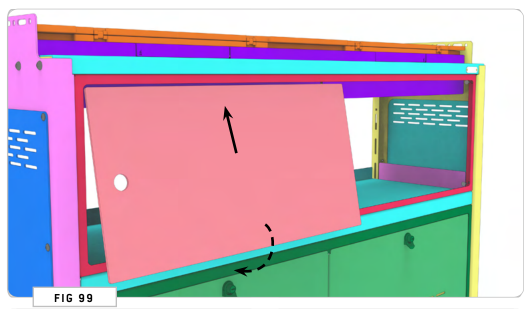
SMALL SLIDING DOORS (SP0314B.15)

TOOLS REQUIRED FOR THIS STEP:

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STEP | 08 FINISH MURPHY ASSEMBLY

8.5 Install Sliding Doors: Insert Large Sliding Doors into Table Side Cabinet by sliding the top of the door all the way up in the Upper Door Track and then dropping it down into the Bottom Track (FIG 99+100). Repeat steps with the other door. For the Small Sliding Doors, repeat those steps on the Hinge Side Cabinet.







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