

Box Rack Installation Instructions

P/N 210586: 07-18 Mercedes Sprinter Rear Door Box Rack, Pass. Side

Before you begin:

- Stainless steel (SS) hardware may bind together when tightening apply an anti-seize assembly lubricant to the threads of each SS bolt before assembly.
- Do NOT use an impact gun if this symbol is shown doing so may strip or crossthread bolts.
- Maximum load capacity is <u>100</u> lbs on rack while travelling

Required Tools:

- Standard and metric wrench set
- Standard and metric socket set
- Torx bit set
- Isopropyl Alcohol
- Baby Soap or Dish Soap
- Clean Rag
- Painter's Tape (optional)
- Spray Bottle (optional)
- Heat Gun or Blow Dryer (optional)

Included Hardware:

<u>P/N</u>	Description	<u>Quantity</u>
70024	3/8"-16 Nylock Nut	1
70028	3/8" ID Washer	2
70031	Bolt, Hex Head, SS, 3/8-16 x 2"	1
70344	5/16"-18 x 1" Button Head Bolt, BLACK OXIDE, SS	4
70345	5/16" ID Washer, BLACK OXIDE, SS	8
70346	5/16"-18 Nylon-Locking Nut, BLACK OXIDE, SS	4
70219	M8-1.25 x 40 mm, Fully Threaded, SS, HH Bolt	4
70111	5/16 Split Washer	4
400999	Impact Resistant Protective Tape	12"
70246	Locitite Anti-Seize Packet	1

Additional Parts:

Part Number:	Description:	Quantity:
301263.2 / 350650	Upper Hinge Bracket, Pass	1 ea.
301262.2 / 350652	Lower Hinge Bracket, Pass	1 ea.



Picture:



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Box Rack Installation:

Protective Tape Application:

- Cut the supplied protective tape into shape using the templates at the end of the installation instructions to provide additional protection for the door. Each bracket is designed to contact only at the door edges, but enough protective tape is provided to cover the entire overlapping area. Make sure that the sticky side is oriented correctly while cutting and applying (white backing towards vehicle). Reference Figure 1 & 2.
- Dry-fit the corresponding brackets around the door in each location to find the desired position for the protective tape on the vehicle. Use painter's tape to outline application area of protective tape if desired.



Figure 1: Protective Tape Locations on Door

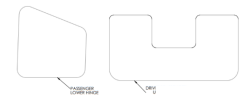


Figure 2: Template Examples (See End of Instructions for 1:1)

 Apply the protective tape to each location, one at a time, using the method described below (wet application technique).



- 4. Prepare the surface for protective film application:
 - a. Clean the area around each hinge with isopropyl alcohol and rag.
 - b. Wash your hands thoroughly.
 - c. Do not apply in direct sunlight
 - d. Apply in temperatures above 60°F.
- 5. Spray the surface thoroughly with water and do <u>not</u> wipe down the surface.
- 6. Remove the liner from the protective tape while spraying the <u>adhesive side</u> with water.
- Apply the protective tape to the outside of the door at either the upper hinge, lower hinge, or center latching location. On the hinge side of the door, leave approximately ½" of tape overhanging to be wrapped around the edge of the door (contact zone). Leave the tape overhanging for now.
- Squeegee all air bubbles out starting at adhered edge. Press with your fingers first, and squeegee only if needed.
- 9. Wrap remaining protective tape around the door edge.
- The adhesion process can be speed up by creating a 3:1 water-alcohol solution (3-parts water, 1-part alcohol) and spraying between the door and tape (lift section up and spray adhesive side).
- 11. If desired, use a heat gun or blow dryer to conform the tape to curved areas further.

Bracket Installation:

- 12. Install the upper hinge bracket by:
 - a. Remove <u>only</u> the lower torx bolt, on the door.



 b. Fit the upper hinge bracket over the hinge.



- c. Rotate into place.
- d. Fit the bracket over the upper torx bolt and rotate into desired position.
 Make sure the bracket is not contacting the sheet metal on the other side of the door, at either the top or the bottom of the bracket.



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- e. Install M8 bolt into the bottom hole. Tighten the bolt to ~17 ft-lbs (23 Nm).
- f. Remove upper torx bolt. Install [301258] M8 machined spacer and M8 bolt.
- g. Tighten down second bolt to ~17 ft-lbs (23 Nm)





 Install the lower hinge bracket following the same procedure detailed in Step 12 and by installing over the hinge from the bottom up. Reference Figure 3.



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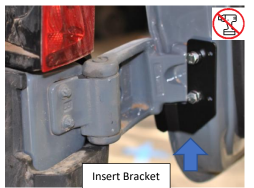


Figure 3: Lower Bracket Installed

Box Rack Installation:

 Remove torx screws that secure inner door handle to door. (See Figure 4) Move door handle out of the way to expose door magnet hardware.



Figure 4: Inner Door Handle Removal

- 15. Remove nut that secures factory door magnet and set parts aside.
- 16. Install the rack using the provided hardware, keeping in mind the following:
 - a. Be sure to apply anti-seize on all bolts prior to threading on nut fasteners.
 - <u>Loosely</u> install <u>all bolts</u> through the mounting locations before tightening to ensure proper alignment.
 - c. Use the 5/16-18 x 1" bolts for the upper and lower <u>hinge</u> brackets and the 3/8" bolt for the door mount.
- Use the inner door bracket and door backing plate when installing the center mount (reference Figure 5 & 6).

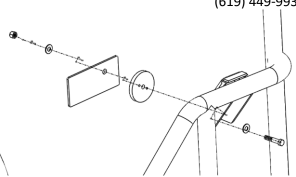


Figure 5: Center Mount Hardware Assembly (No Door Shown)

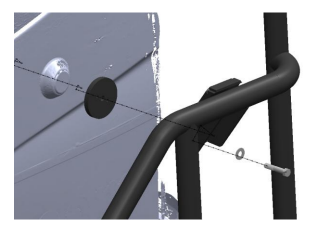


Figure 6: Center Mount Hardware Assembly (Outside of Door)

- Verify rack frame is in correct position and tighten 3/8" nut and bolt first. Proceed to tighten door hinge brackets last.
- With all bolts tightened, verify the hinge brackets have appropriate clearances with the body while slowly opening and closing both rear doors. Adjust as needed.
- 20. Reinstall inner door handle from Step 14.

Box Support Installation:

21. Loosely install the bolt-on box supports onto the bottom crossmember of the rack as shown in Figure 7.





Figure 7: Bolt-On Supports Loosely Bolted to Lower Crossmember

PRO TIP: Start with support closest to tail light – sliding support as close to the tail light as possible. Use the distance between the center post and the bolt-on support to install the second support equal distance from the center. Make sure to mount the post square to the base unit for proper fitment to the box.

PRO TIP: Reference Figure 8b and Figure 9 for suggested box mounting orientation.



Figure 8: Suggested Orientation for Tire (a) and Box (b)

- 22. Repeat for the side opposite of the center post being sure that the spacing is equal from the center post, and the orientation is the same for both supports.
- 23. Rotate into desired position (level with ground) and tighten.
- 24. Operate door carefully and verify that no contact occurs between box and vehicle body.
- 25. Check all mounting hardware after first 100 miles of driving and periodically after.
- 26. Your new Aluminess box rack is now installed, enjoy!

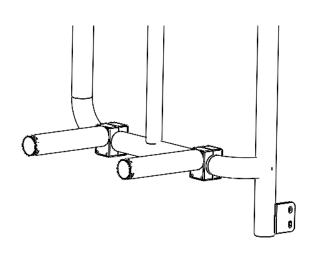
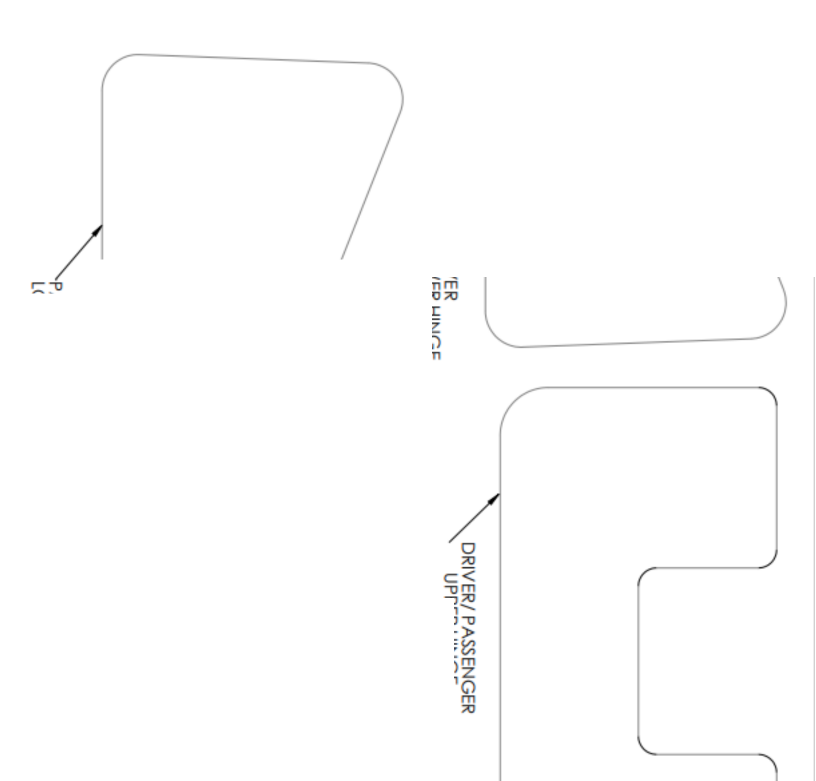


Figure 9 post positioning







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