

# MERCEDES-BENZ SPRINTER

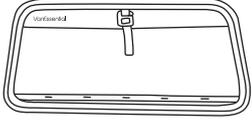
## REAR DOOR UPPER STORAGE PANELS



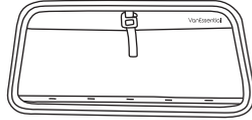
**CAUTION**

Please read all steps before you begin. Installation of this product requires drilling through the first layer of sheet metal on the inside of your van doors. Take caution not to drill farther than about 3/8" or you risk drilling through the outside of the door. VanEssential is not responsible for any mistakes made.

### What's Included:



1X LEFT Rear Door Storage Panel

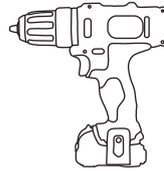


1X RIGHT Rear Door Storage Panel



Sheet Metal Screws

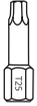
### You Will Need:



Power Drill

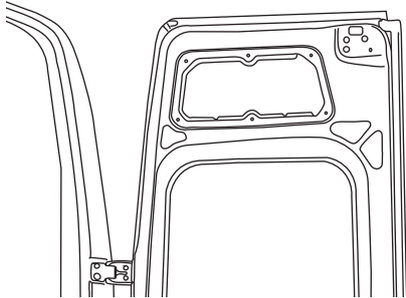


3/32" Steel Drill Bit  
with depth stop at 3/8"

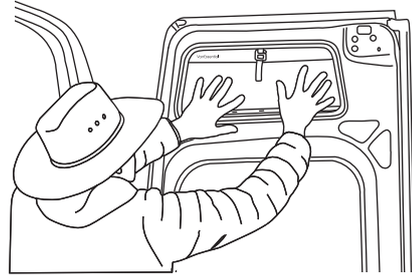


T25 Screwdriver Bit

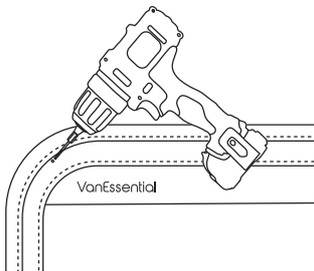
1. If applicable, remove all plastic stock trim so that your door has the metal frame exposed.



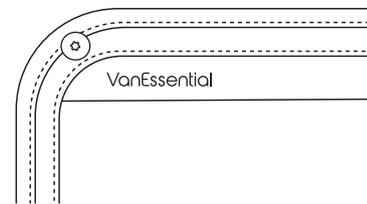
2. Hold up and align the panel to the upper frame indentation.



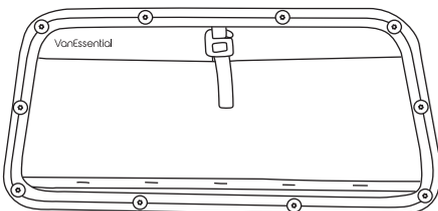
3. Starting in the upper left-hand corner, identify a spot between the two outer seams and carefully pre-drill a hole through the panel and into the van door.



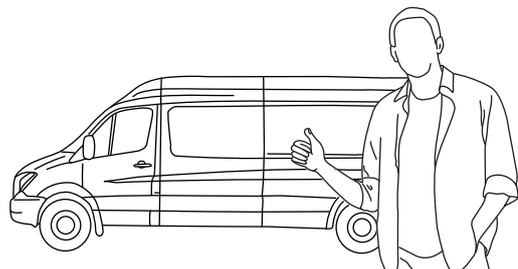
4. Drive a screw into the hole, securing the panel in place.



5. Repeat this process in each corner, and then add additional screws around the panel edge between the outer seams as needed for a secure fit.



6. Repeat steps 1-5 for the second panel on the opposite door. You will likely have leftover screws. Step back and admire your work!

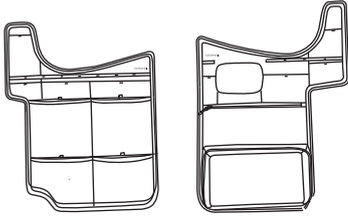


# MERCEDES-BENZ SPRINTER

## REAR DOOR LOWER STORAGE PANELS

**CAUTION** Please read all steps before you begin. Installation of this product requires drilling through the first layer of sheet metal on the inside of your van doors. Take caution not to drill farther than about 1/2" or you risk drilling through the outside of the door. VanEssential is not responsible for any mistakes made.

### What's Included:

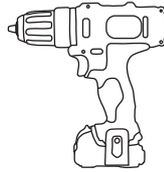


2X Rear Door Storage Panels



Sheet Metal Screws

### You Will Need:



Power Drill



3/32" Steel Drill Bit  
with depth stop at 1/2"



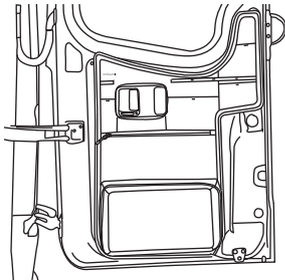
T25 Screwdriver Bit



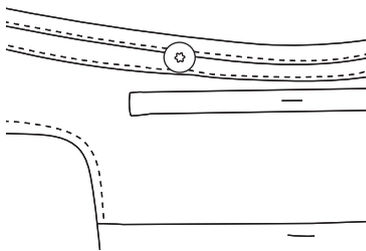
A Friend

### Right Side Panel

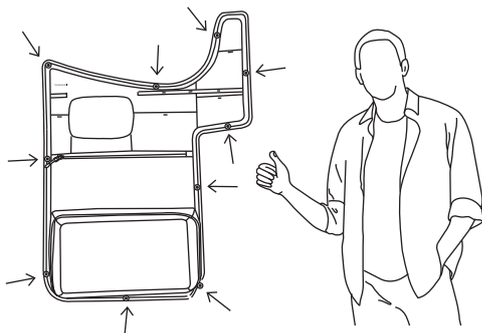
1. Have a friend help you hold up the panel, placing their hands on the left and right side of the cover. Use the hole in the panel as a placement guide by aligning it over the door handle. Align the "horn" of the panel with the narrow metal space near the edge of the van door.



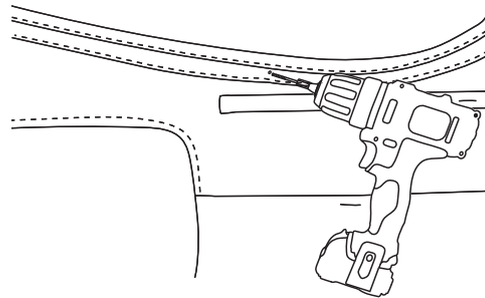
3. Drive a screw into the hole, securing the panel in place.



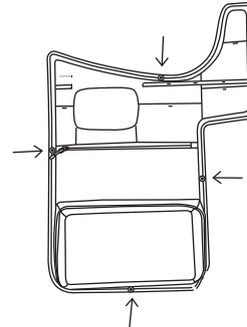
5. Add additional screws around the panel edge between the outer seams as needed for a secure fit. Steo back and admire your work!



2. Starting in the top center, identify a spot between the two outer seams and pre-drill a hole through the panel (and the plastic panel if it's in your van) and into the van door.



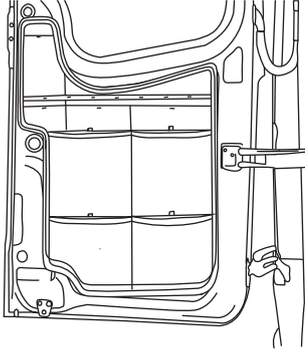
4. Repeat this process on the bottom of the panel in the center. Then repeat this process on the left center and right side center.



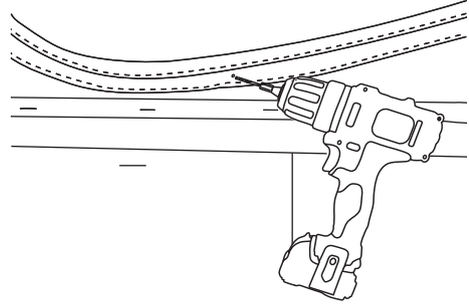
# MERCEDES-BENZ SPRINTER REAR DOOR LOWER STORAGE PANELS

## Left Side Panel

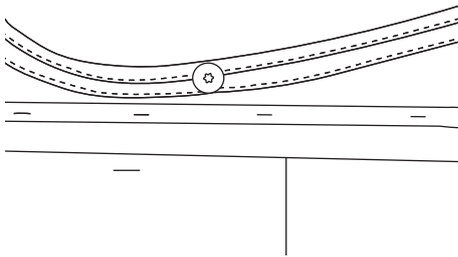
1. Have a friend help you hold up and align the panel to the window frame, placing their hands on the left and right side of the cover. Use the "horn" of the panel as a placement guide by aligning it with the narrow metal space near the edge of the van door.



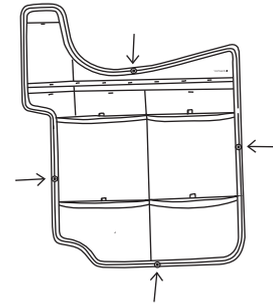
2. Starting in the top center, identify a spot between the two outer seams and pre-drill a hole through the panel (and the plastic if it's in your van) and into the van door.



3. Drive a screw into the hole, securing the panel in place.



4. Repeat this process on the bottom of the panel in the center. Then repeat this process on the left center and right side center.



5. Add additional screws around the panel edge between the outer seams as needed for a secure fit. Steo back and admire your work!

