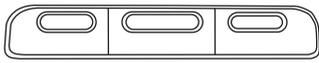


# MERCEDES SPRINTER

## SLIDING DOOR UPPER STORAGE PANEL

- Do not overstuff the pockets, as protruding objects may scratch the outside of your van when the door is opened.
- Panel can be installed with or without insulation behind the panel. Insulation provides a softer backing but may reduce the storage capacity of the pockets.

### What's Included:



Sliding Door Storage Panel



T25 Torx Screws

### You Will Need:



Power Drill



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

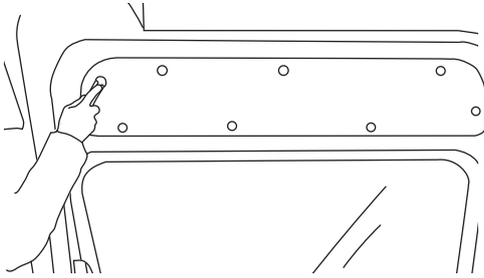


5/32" Steel Drill Bit  
depth stop at 3/8"

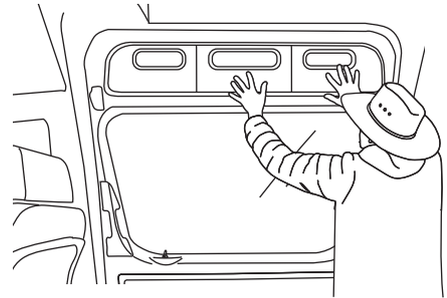


T25 Screwdriver Bit

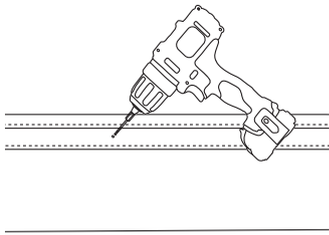
1. If present, remove any plastic stock trim so that your door has the metal frame exposed.



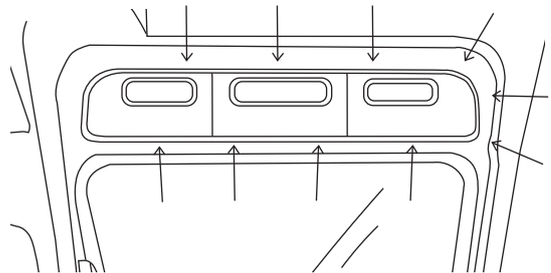
2. The panel is designed to be larger than the indentation in the door. Hold up the panel and center it over the indent.



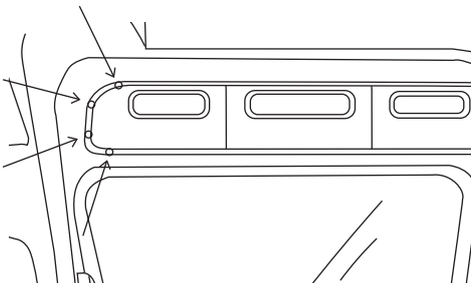
3. Start with the 3/32" drill bit and depth stop. At the center top of the panel, identify a spot between the two outer seams and carefully drill a hole through the panel into the van door.



4. Drive a screw into the hole, securing the panel into place. Repeat steps 3 & 4 in the locations shown by the arrows.



5. Switch to your 5/32" steel drill bit. Again, predrill holes then place screws in the locations shown by the arrows.



6. If needed, place additional screws until secure. Enjoy your sliding door storage!

