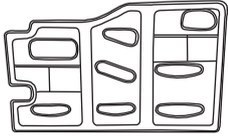


FORD TRANSIT

SLIDING DOOR LOWER STORAGE PANEL

- Do not overstuff the pockets, as protruding objects may scratch the outside of your van when the door is opened.
- Installation may be more difficult for vans with kitchen galleys or other permanent structures near the sliding door opening. Additional time or tools may be required. You may need to lie on the ground and reach through the sliding door to complete installation. Fitment and installation ease may vary by build.
- 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

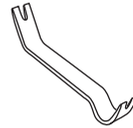


Clips

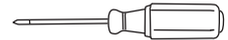


T25 Torx Screws

You Will Need:

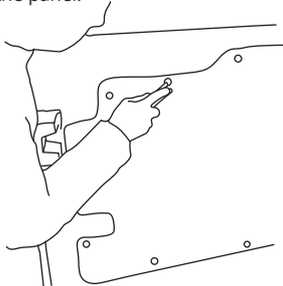


Trim Removal Tool

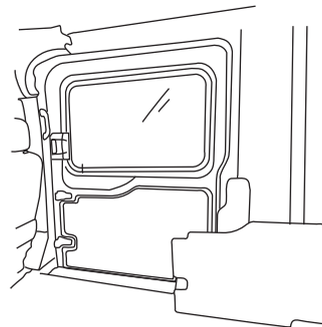


Screwdriver w/ T25 Torx Bit

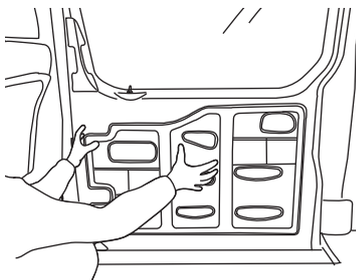
1. Using a trim removal tool, carefully remove the clips from your factory trim panel. Keep the clips you removed, as you may choose to reuse them later. Additionally, remove any screws from the panel.



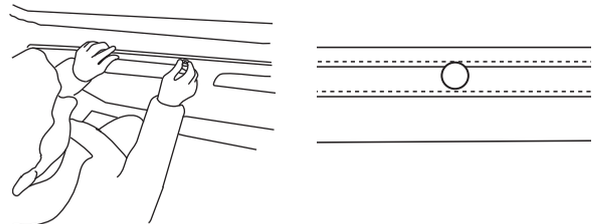
2. Remove the factory trim panel.



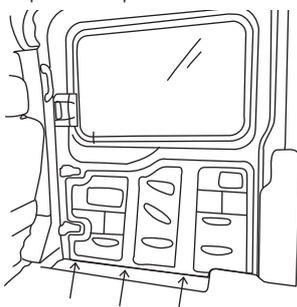
3. Align your new storage panel with the indentation on the lower part of the door. The mounting holes in the panel should line up with the holes where you removed the clips.



4. Starting at the center top of the panel, insert a clip through the panel to attach it to the door. Make sure the clip is fully inserted before pushing the lock clip in place. For this step, you may use either the original or the provided clips.



5. Repeat Step 4 in all the larger holes around your panel. On the smaller, bottom four holes, use the included screws to secure the panel in place.



6. Optional: If desired, use a drill to add additional T-25 Torx screws to further secure the panel in place.

