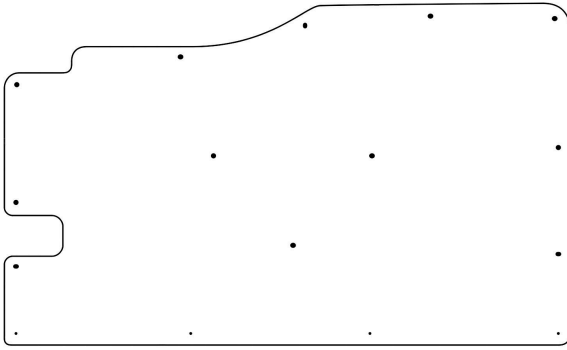


## TRANSIT SLIDING DOOR PANEL INSTALLATION

### PARTS



A ) Lower Sliding Door Panel

### TOOLS YOU WILL NEED

- Flat head screwdriver
- Electric drill with T25 drill bit or T25 screwdriver
- Automotive door panel/trim removal tool (recommended but not required)

### INSTALLATION TIPS

1. The Transit sliding door panel may be installed with factory push connects, or rivnuts/bolts. We recommend using the factory push connects for easy, sturdy installation.
2. Remove the four T25 bolts along the bottom of the factory plastic door panel using a T25 drill bit or T25 screwdriver.
3. Remove the factory push connects. There will be an indent on either side of the push connect. Insert a flat head screwdriver into one of the indents and gently pull out (towards you) to loosen the connect. Now slide the automotive trim removal tool under the base to pull the push connect out. (This can also be done with a flat head screwdriver if you don't have a trim removal tool, just be very careful not to break the plastic push connects.) You will see that the connects are two parts. We recommend putting the parts partially back together after removing them to avoid losing parts.
4. Line up the baltic birch sliding door panel with the holes on the door and begin installing the push connects. Make sure that the center part of each push connect is pulled most of the way out so that the connect can be inserted into the hole more easily. Press until the push connect snaps into place. We recommend starting at the top and working your way down. Please note that because the birch door panel is more sturdy than the plastic, less fasteners are required for installation and you will have two leftover factory push connects.
5. Install the four T25 bolts along the bottom of the panel.

Transit Sliding Door Panel Installation Video



Scan this QR code to view our video instructions or type in this URL into your web browser  
<https://youtu.be/65HPZpoh44w?si=s13jNUOkxLXLidW>