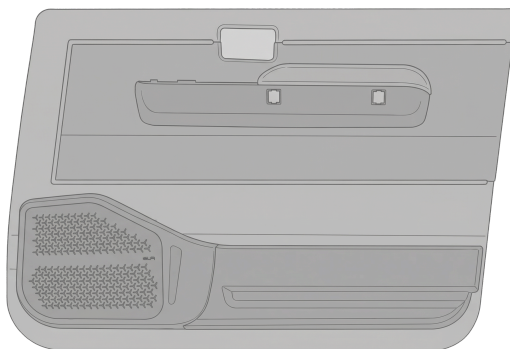
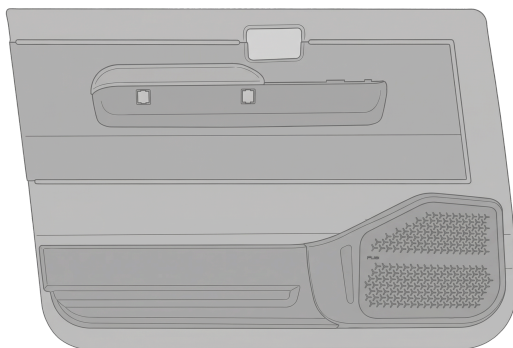


FRONT DOOR POD INSTALLATION GUIDE

TOYOTA 76 / 78 / 79 SERIES LANDCRUISER



FRONT DOOR POD INSTALLATION GUIDE

Version: 2.0

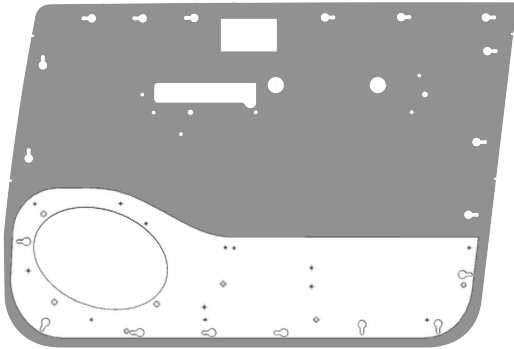
Date: January 2026

Developed by: PVS Automotive

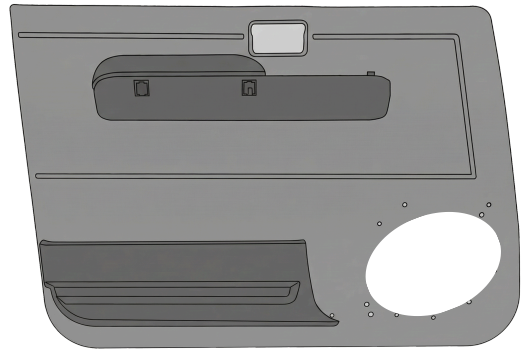
Before You Begin:

This guide outlines the correct drilling and installation procedure for PVS Automotive door pods.

Please read this page fully before drilling. Incorrect holes cannot be reversed.



1



2

REMOVE POCKET & PREPARE DOOR CARD

Remove the original factory door pocket.

Position the supplied drilling template on the back of the door card. Align the template using the factory clip locations and use the clips to temporarily secure it in place.

Each kit includes two front templates. Use the template that matches your original clip hole layout.

Before drilling, confirm the door pod will be centred correctly on the door card.

Two drill bit sizes are required:

- 4mm mounting screw holes
- 10mm locating holes

Cut the 6x9" speaker opening using a jigsaw. 6.5" speakers can also be installed using the supplied adaptor.

MOUNT POCKET SECTION

Mount the door pod pocket section first using the supplied fasteners.

If any locating tabs snap or break during transit or installation, do not stress.

These tabs are used only for transport to hold the pocket and pod together and are not structural once installed.

Once the pocket is secured, alignment will be correct.

SUPPORT AND FEEDBACK

Email

support@pvsautomotive.com.au

For more details, visit
www.pvsautomotive.com.au

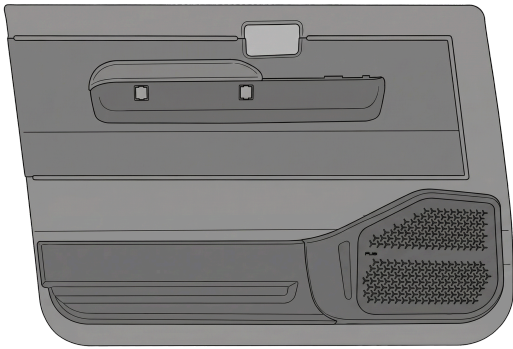
FRONT DOOR POD INSTALLATION GUIDE

Version: 2.0

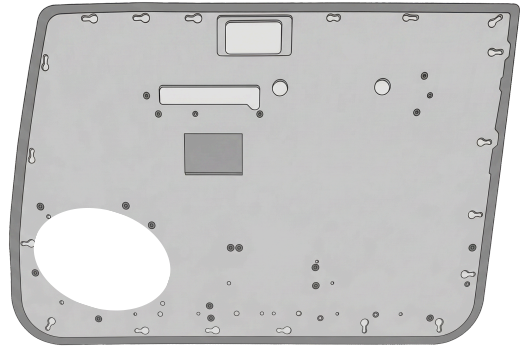
Date: January 2026

Developed by: PVS Automotive

Continuation – Final Assembly



3



4

INSTALL SPEAKER DOOR POD

After the pocket section has been securely mounted, install the speaker door pod using the supplied screws.

The pod will slide into position over the locating tabs and fasten directly to the pocket.

Ensure the pod sits flush before tightening all fasteners.

FINAL CHECKS & WIRING

Confirm all screws are secure and not over-tightened.

Refit all door card clips.

Refer to the wiring installation guide online for speaker and accessory wiring instructions before final reassembly.

FINAL CHECKLIST

- Pocket securely mounted
- Speaker pod seated correctly
- Screws tightened correctly
- Door clips reinstalled
- Wiring guide followed

SUPPORT AND FEEDBACK

Email
support@pvsautomotive.com.au

For more details, visit
www.pvsautomotive.com.au

DOOR POD USB AND PUDDLE LIGHT WIRING GUIDE

Door Pod USB and Puddle Light Wiring Guide

This guide explains how to connect the USB ports and puddle lights supplied with your PVS Automotive door pods. The wiring is simple and can be completed during installation of the pods.

Power Sources

USB Ports

The USB ports require a 12V power source. These can be connected to:

- An accessory (ACC) 12V supply
- Ignition 12V supply
- A fused constant 12V supply if desired

Most installers will connect this to an accessory power source so the USB ports only operate when the vehicle is on.

Puddle Lights

The puddle lights are designed to turn on when the door opens. To achieve this, they should be connected to the vehicle's interior light (courtesy light) circuit inside the door.

This allows the puddle lights to operate the same way as the factory interior lighting.

Typical Wiring Connections

USB Ports

Red wire → 12V accessory power

Black wire → Ground

Puddle Lights

Positive wire → Interior light positive or constant 12V

Negative wire → Door courtesy light trigger (the same circuit that activates the dome light when the door opens)

FINAL CHECKLIST

- Pocket securely mounted
- Speaker pod seated correctly
- Screws tightened correctly
- Door clips reinstalled
- Wiring guide followed

SUPPORT AND FEEDBACK

Email
support@pvsautomotive.com.au

For more details, visit
www.pvsautomotive.com.au

SUPPORT & TECHNICAL ASSISTANCE

If you have questions during installation, please contact our support team.

Email: support@pvsautomotive.com.au

Web: www.pvsautomotive.com.au



Professional installation is recommended if you are unsure.

PVS Automotive is not responsible for incorrect installation or damage caused during fitment.