



# INSTRUCTION TO SERVICE

ITS61577		2/24/2026
<b>SECTION:</b>	260 – Battery Compartment	
<b>SUBJECT:</b>	Re-wire traction inverter supply voltages and flash traction inverters	
<b>ISSUE:</b>	Traction inverter requires program update	
<b>SUMMARY:</b>	Change traction inverter supply and ignition voltages to 12 V for programming, flashing traction inverters 1 and 2 then revert all wiring changes	

# ITS61577

Ref. NHTSA Recall No.	Ref. Transport Canada Recall No.
Not Applicable	Not Applicable

**THIS ITS DOCUMENT SHOULD BE RETAINED AND REFERRED TO FOR FUTURE MAINTENANCE UNTIL THE NEW FLYER PARTS AND/OR SERVICE MANUAL IS UPDATED TO REFLECT WORK DONE AS A RESULT OF THIS DOCUMENT. ENSURE THAT THIS DOCUMENT IS AVAILABLE FOR PARTS AND MAINTENANCE STAFF GOING FORWARD.**

## PROCEDURE:

1. Set park brake and chock wheels.
2. Turn the main battery disconnect switch to the “OFF” position.
3. Open the curbside LV fuse box. Find and remove fuses F50EP and F52EP. Store these nearby for re-installation later.
4. Terminate one end of a 50 cm length of 16 gauge wire with a 16 gauge terminal. Terminate the other end with an alligator clip. Repeat this twice more for a total of 3 jumpers.
5. Insert the terminal end of first jumper into bottom of socket F50EP.
6. Insert the terminal end of second jumper into bottom of socket F52EP.
7. Connect alligator clip ends of both jumpers to 12 V bus bar in LV junction box (12VBATFB). See figure 1 below.

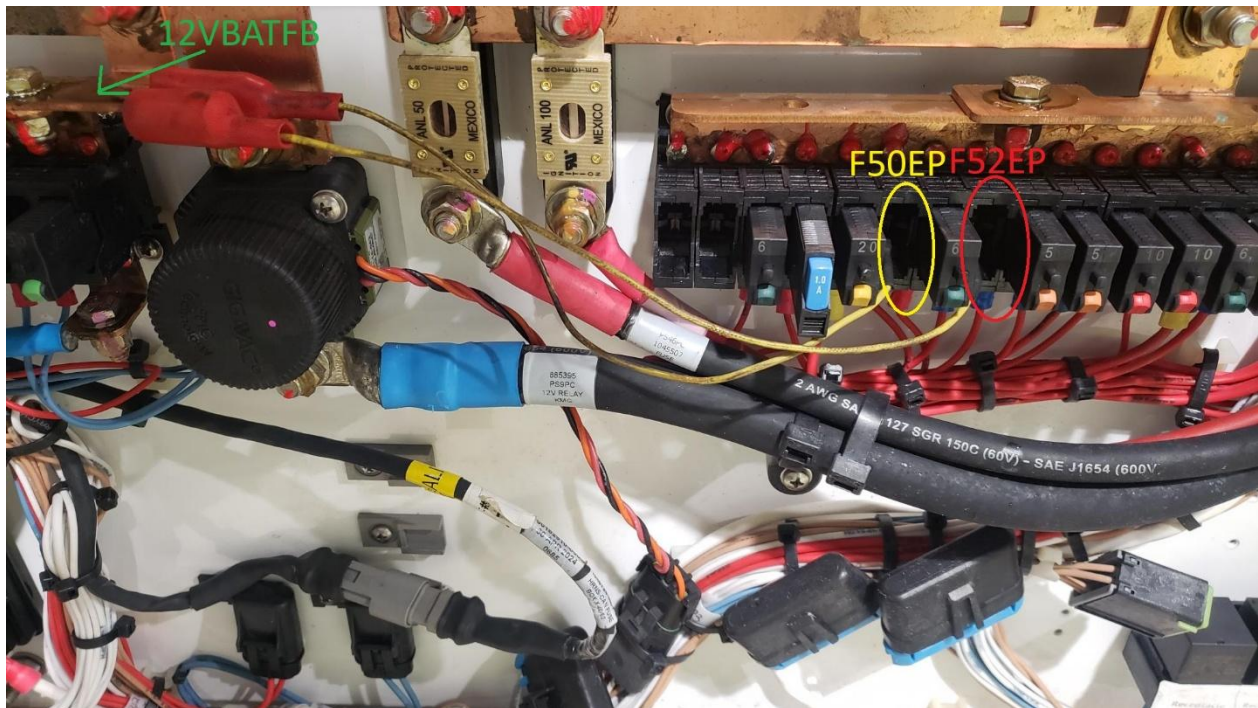


Figure 1: Connect F50EP and F52EP to 12 V bus bar

8. Enter the bus and gain access to the rear rack.
9. Locate node 14 and disconnect the black J4 connector.
10. De-pin J4-11 INVERTER\_ENA\_SIG. Reconnect J4 connector with J4-11 removed.

11. Attach terminal end of third jumper to end of previously disconnected INVERTER\_ENA\_SIG wire (10EP87E).  
Do not connect alligator clip end, see figure 2 below.

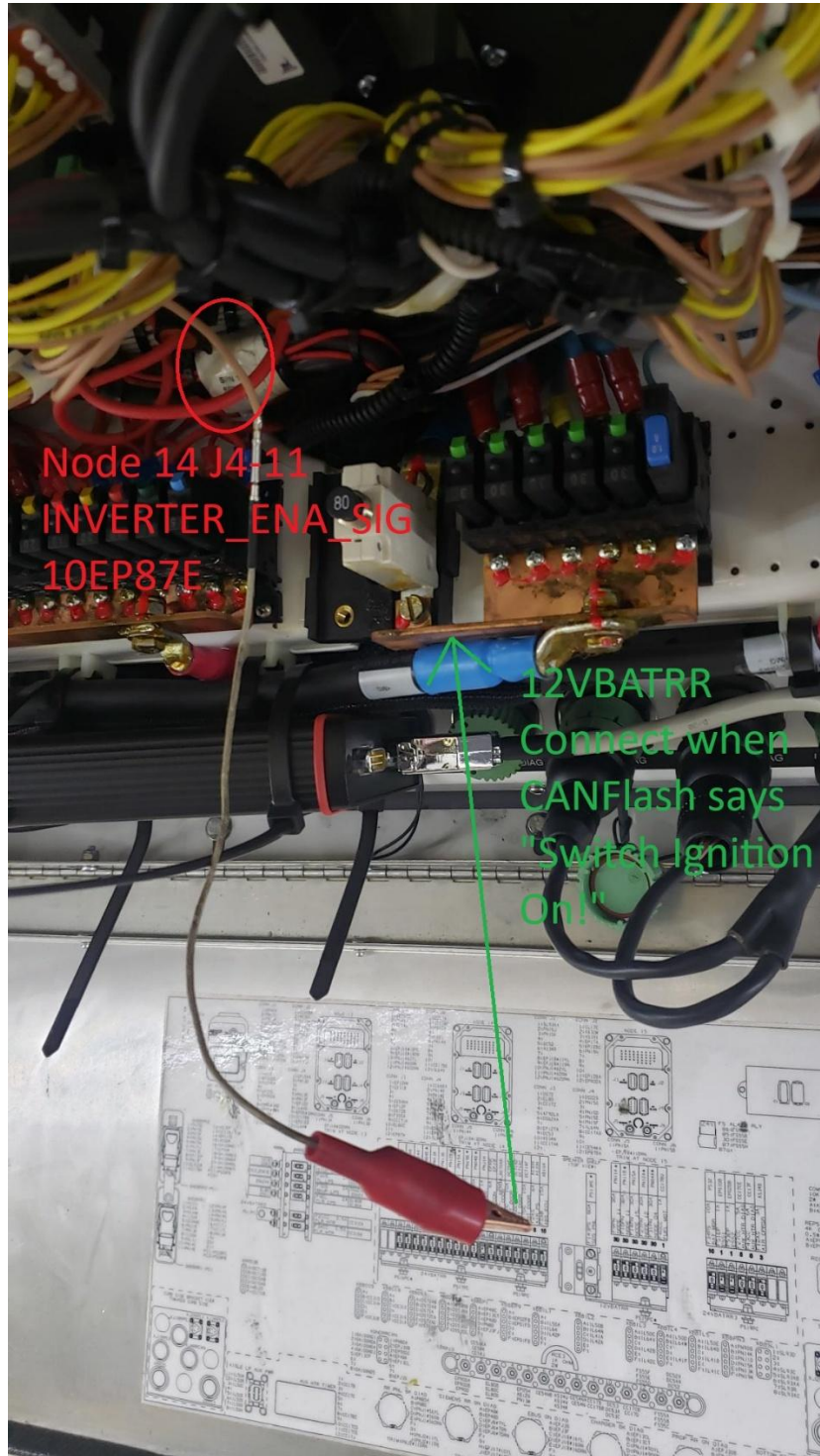


Figure 2: Connect jumper harness to wire 10EP87E

12. Turn the main battery disconnect switch to the “ON” position.

**NOTE:** Consult the table below prior to connecting the PCAN. Use rear propulsion port channel 2 (H and J) unless otherwise noted in the table below.

SR	Diag Port For Inverter Flash
SR-2659	EBUS Diag CAN2
SR-2777	EBUS Diag CAN2
SR-2804	EBUS Diag CAN2
SR-2817	EBUS Diag CAN2
SR-2822	EBUS Diag CAN2
SR-2829	EBUS Diag CAN2
SR-2834	EBUS Diag CAN2
SR-2836	EBUS Diag CAN2
SR-2847	EBUS Diag CAN2
SR-2848	EBUS Diag CAN2
SR-2849	EBUS Diag CAN2
SR-2853	EBUS Diag CAN2
SR-2854	EBUS Diag CAN2
SR-2855	EBUS Diag CAN2
SR-2864	EBUS Diag CAN2
SR-2877	EBUS Diag CAN2
SR-2881	EBUS Diag CAN2
SR-2912	EBUS Diag CAN2

13. Open the curbside rear advertisement panel and gain access to the Transtech voltage regulator. Disconnect the CAN connector from it.
14. Gain access to the rear panel of the vehicle. Connect the Deutsch 9-pin end of PN 711447 to the rear propulsion port unless otherwise noted in the table above.
15. Connect USB end of PCAN tool to laptop USB port 1.
16. Connect male DB9 end of PCAN tool to female DB9 connector on CAN 2 (H and J) cable of 711447.
17. Turn the hazard switch to the ON position.
18. Open supplied CANFlash program on laptop
19. Once CANFlash is open, select **P-CAN** under the Vendor drop-down menu. Select **PCAN\_USBBUS1** under the Port drop-down menu (see figure 3 below). It’s important to ensure the physical connection to the laptop matches the same port as dictated by the CANFlash setup. Click **Next** when complete.

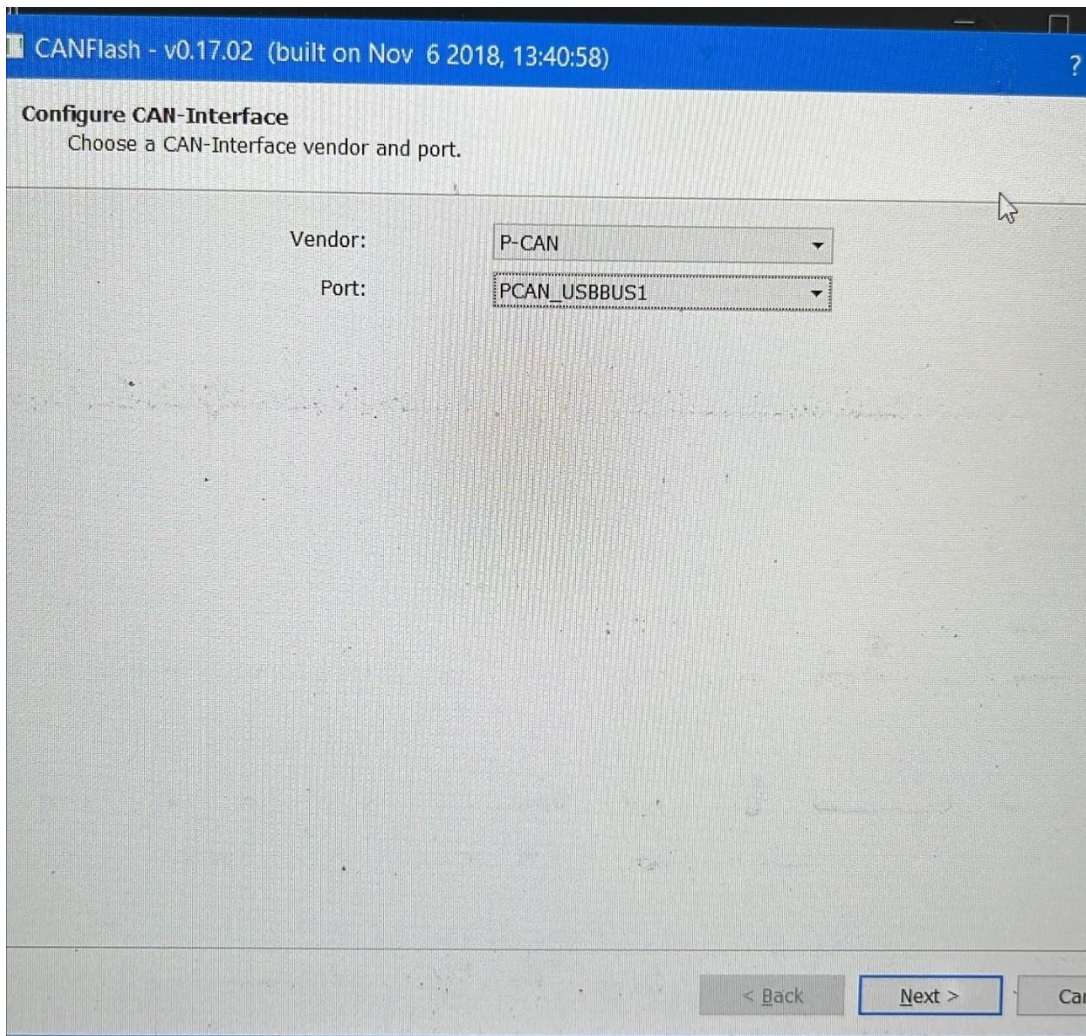


Figure 3: CANFlash PCAN setting

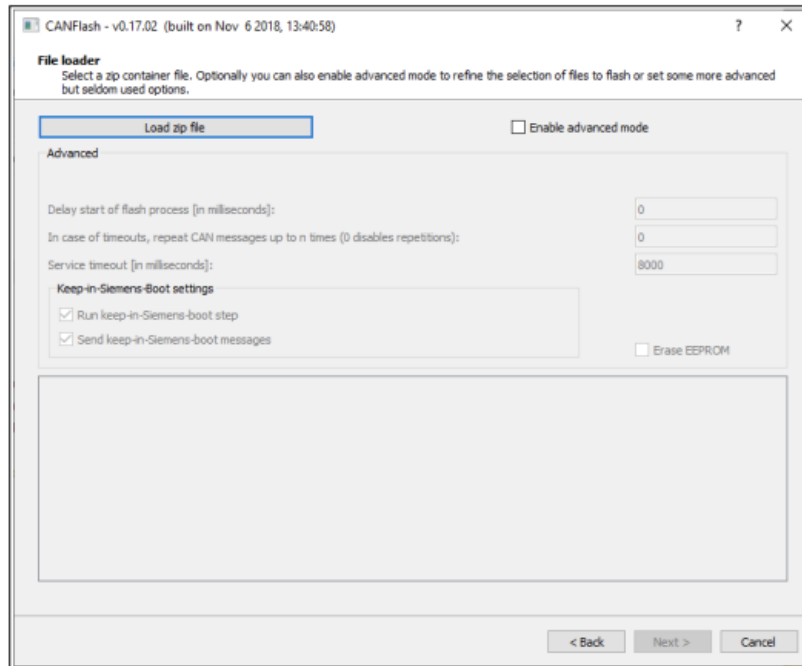
20. Click **Load zip file**. Select CUV2\_IPM\_NFL\_40ftHG\_DB2022\_INV1\_X4a05526057 (see figure 4 below).

**Ensure this file is located in the Downloads folder.** Click **Next** when complete.

☞ **NOTE: DO NOT UNZIP THE FILES. CANFlash will handle all the required processes.**

☞ **NOTE: Each inverter has a separate file. Do not mix and match unknown programs. If you are uncertain which program is required by a specific vehicle, ask your New Flyer representative for assistance.**

Figure 4: Load zip file in CANFlash



- Click the **Enable advanced mode** button. Change the **Delay start of flash process** box to 30000. Change the **repeat CAN messages** box to 5 (see figure 5 below). Click Next when complete.

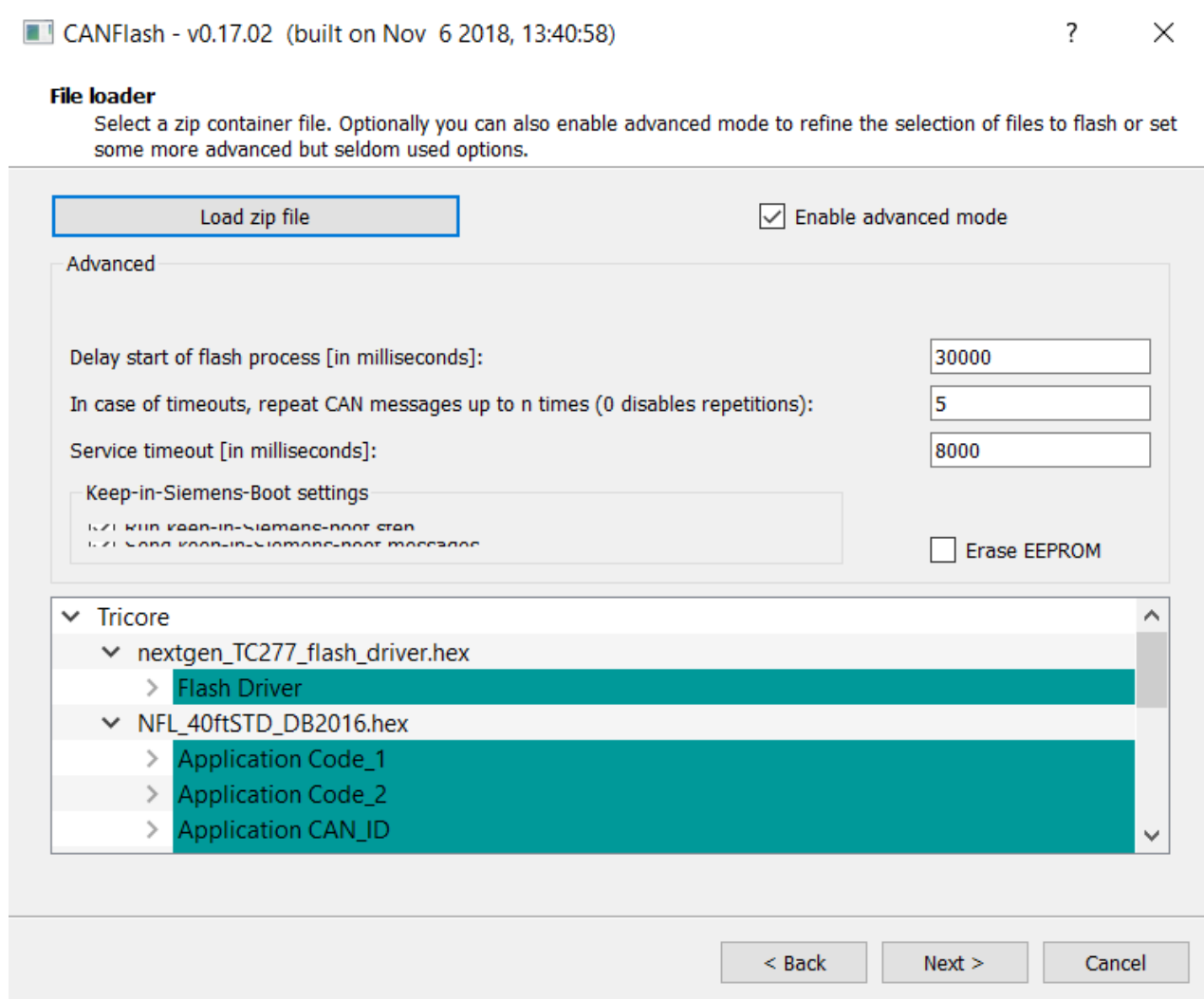


Figure 5: Advanced settings for CANFlash

- Connect alligator clip end of 10EP87E wire to 12 V bus bar 12VBATRR when CANFlash says **Switch IGN on!**
- The flashing process will start automatically. When the process is complete, CANFlash will show 100% and a message saying **All tasks finished** will appear. [Take a screenshot of the Flashing Finished! box, ensuring the progress bar is at 100%.](#) Pressing **Finish** will close CANFlash.
- Wait for 1 minute after flashing has completed, keeping the alligator clip end of wire 10EP87E attached to bus bar 12VBATRR. Disconnect the alligator clip after 1 minute has passed.
- Repeat steps 14-24 for inverter 2. Change the zip file to CUV2\_IPM\_NFL\_40ftHG\_DB2022\_INV2\_X4b05526058 and disconnect alligator clip from rear rack bus bar after a programming session has completed.



26. Disconnect PN 711447, PCAN and laptop.
27. Reconnect Transtech CAN connector disconnected in step 13.
28. Turn hazard switch to off position.
29. Turn the main battery disconnect switch to the "OFF" position.
30. Disconnect alligator clip end of 10EP87E jumper from 12 V bus bar, then disconnect terminal end from wire 10EP87E.
31. Disconnect node 14 black J4 connector and re-insert wire 10EP87E into socket 11 (J4-11). Reconnect J4 connector once complete.
32. Disconnect alligator clip end of LV fuse box jumpers from 12VBATFB.
33. Disconnect terminal end of LV fuse box jumpers from F50EP and F52EP sockets. Re-install fuses F50EP and F52EP removed in step 3.
34. Remove all tools and debris from work area.
35. Turn the main battery disconnect switch to the "ON" position.
36. Turn the MRS to Day Run. Check IP cluster for Stop System indicators.
37. If Stop System indicator is present check wiring reconnected during steps 28-30.
38. If no Stop System indicator is present, place bus in EV mode. Ensure vehicle can move forward and backwards under driver command, not just creepage torque.
39. If bus cannot move check wiring reconnected during steps 28-30.
40. Once bus can move normally and no Stop System indicators are present apply interlocks and parking brake, place bus in neutral, then turn MRS OFF.



<b>LABOUR ESTIMATE</b>				
	Operation	Number of Technician(s)	Hours	Labor Time T X HR
1	Re-wire traction inverter supply voltages and program traction inverters	1	0.5	0.5

<b>PARTS REQUIRED</b>					
Item	Part Number	Description	Qty. per Coach	Units	Notes
1			1	EA	

<b>SPECIAL TOOLS REQUIRED</b>					
Item	Part Number	Description	Qty.	Units	Notes
1	711447	SIEMENS PCAN INTERFACE CABLE	1	EA	Per SR