



<b>Subject:</b> Saucon Provision Connector Removal			
<b>Field change Program:</b> Service Bulletin	<b>Bulletin Number:</b> 3145	<b>Revision:</b> A	<b>Date:</b> 09/24/2020
<b>Coach Section:</b> 07-Electrical	<b>P/N:</b> 19-11-2941		<b>Type:</b> Service Information

**Application:**

Coach Model	Model Year	VIN
J4500	2015-2020	67364, 67466-68117, 68119-68148, 68150-68605, 68607-68617, 68619-68677, 68679-68690, 68692-68716, 68718-68745, 68747-68771, 68773-68802, 68804-68876, 68878-68908, 68910-68934, 68936-68964, 68966-69782.
J3500	2019-2020	68149, 68877, 68909, 68935, 68965, 21000-21058.
D45CRTLE	2019-2020	68118, 68606, 68618, 68678, 68691, 68717, 68746, 68772, 68803, 81000-81083.

**⚠ WARNING**

*Read this entire procedure before beginning work.*

*Use Safe Shop Practices at All Times.*

*To avoid personal injury:*

- a. Proper Personal Protective Equipment (PPE) must be worn. Safety glasses and protective gloves are required for working with DEF Fluid.*
- b. Turn the main battery disconnect switch to the OFF position.*
- c. Ensure that both the front and the rear wheels are chocked.*
- d. Position the ENGINE RUN and ENGINE START switches on the engine compartment remote control box to the OFF position.*
- e. Allow enough time for components to cool down prior to working in the engine compartment.*

## 1.0 Description

This procedure outlines the steps to remove the unused Saucon provisional connector, MCI P/N 19-11-2941, located in the front junction box on coaches without a Saucon telematics module.

## 2.0 Material requirements

ITEM	PART NO	QTY	U/M	DESCRIPTION
1	19-11-314	7	IN	Heat Shrink
2	19-11-258	1	EA	Cable tie 7.31" LG

## 3.0 Special tools

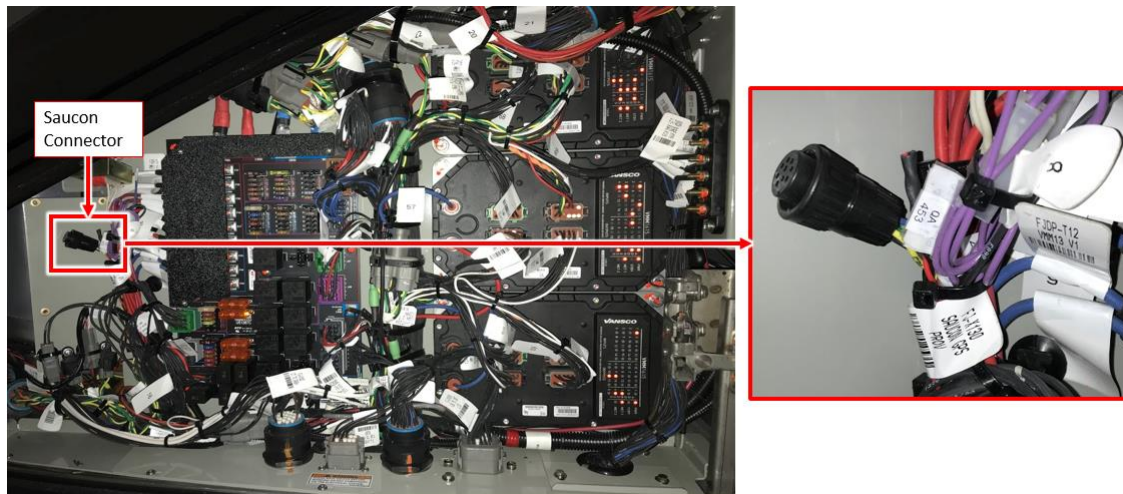
No special tools required

## 4.0 Procedure

Locate the front junction box on the front left side of the coach. Open the front junction box by pulling the handle by the driver's left-hand console.

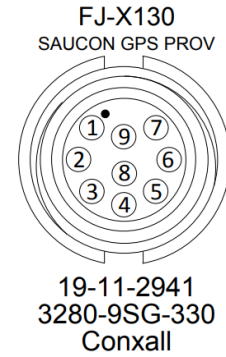


Locate the Saucon provisional connector (FJ-X130) on the left side of the front junction distribution panel.

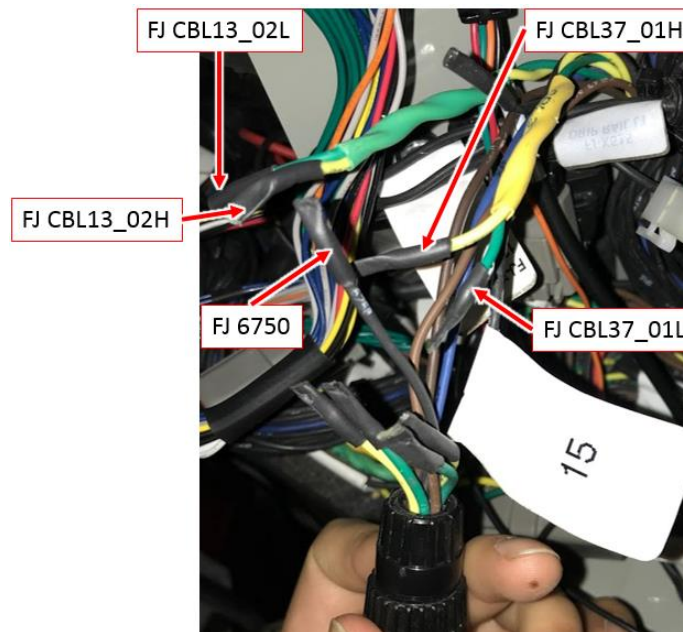


Cut all wires from the Saucon provisional connector, FJ-X130, and discard the connector.

Connector	Cavity	Wire ID	Description
FJ-X130	1	CBL13_02L	CAN 2 Low
	2	CBL13_02S	CAN 2 Shield
	3	CBL37_01L	CAN 1 Low
	4	CBL37_01H	CAN 1 High
	5	0075	12V Hot Power
	6	0563	Ground
	7	CBL13_02H	CAN 2 High
	8	6750	GPS Trigger
	9	0723	12V IGN Power



Tie-back every wire that was cut with a 3/4" piece of adhesive heat shrink, MCI P/N 19-11-314. Secure all wires to the FJB using a cable tie, MCI P/N: 19-11-258.



**End of the procedure**