

FT5087 Power Cable (N101204-05) missing its red boot (N55828-08) (21-056-IC-103)

Technical writer name
Rajendra N M

Manual section 09

First Level Parts		
Material	Part Number	QTY
Rubber boot	N55828-05	1
Washer M6	N11183	1
Nut M6 GR8	N24520	1

Nb hours Level 1 0.25 hr **MQR** 7621-2297

Disposal of parts	
Removed parts are:	
Discarded	Retained
-	-

When the retained check box is checked, the parts must be retained and returned in accordance with the usual warranty procedure to be reimbursed.

Client	Order	Road numbers		VIN		QTY	Lang.	Customer	Target market	Plant	Config moteur	Model	NR	R1
New York City Transit New York - NYCT	LC79	9624	9626	L82L3M9777783	L82L7M9777785	3	E	NYCT	US	PLB	TD	40	x	
New York City Transit New York - NYCT	LC79	9628	9628	L82L0M9777787	L82L0M9777787	1	E	NYCT	US	PLB	TD	40	x	
New York City Transit New York - NYCT	LC79	9636	9637	L82LXM9777795	L82L1M9777796	2	E	NYCT	US	PLB	TD	40	x	
New York City Transit New York - NYCT	LC79	9652	9653	L82L4M9777811	L82L6M9777812	2	E	NYCT	US	PLB	TD	40	x	

Jean-Nicolas Fournier
Digitally signed by Jean-Nicolas Fournier
 DN: cn=Jean-Nicolas Fournier, o=Nova Bus,
 email=jean-nicolas.fournier@volvo.com, c=CA
 Date: 2021.05.26 10:34:26 -0400



LC79

Rework for C614D2 Grid heater cable , adding rubber boot back on

Author: Michael Dykas

Date: 2021/04/07

- Power down the Bus and make safe by lock out tag out !
- Gain access through rear seat to engine top
- Remove nut and washer on Grid heater cable N101204-05. Remove cable from connection and add N55828-05 rubber boot on cable end.
- Reconnect and add new hardware. Torque to 12 NM and add NCP-2 anti corrosion . Move rubber boot over connection point. Close up the work area, remove LOTO and job is complete.

CONFIG. A-3



1

1x

N24520

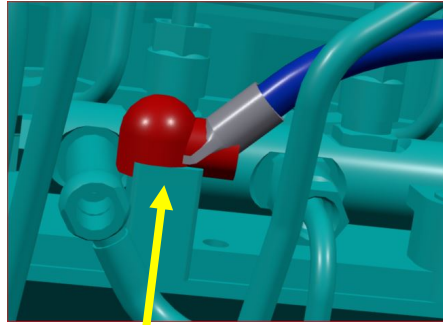


2

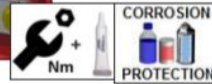
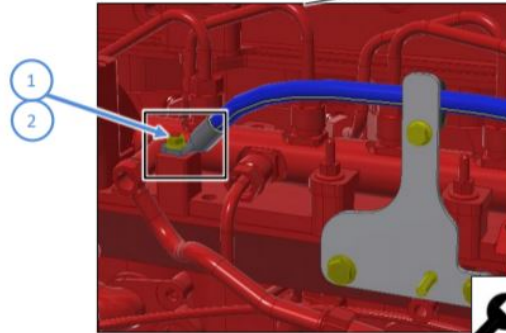
1x

N11183

Torque 12NM



N55828-08 Rubber boot



NCP-2 N67314

INSTALLER/INSTALL