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Revision: C	Expiration date removed			12/22/2020	1
				12/22/2020	

#### SCR CONVERTER REPLACEMENT - AFTERTREATMENT SYSTEM

Prevost vehicles

B13R (9700 us/can)

#### DESCRIPTION

This special bulletin is the continuity of Special Bulletin SP18-35. Only if authorized, perform the replacement of the SCR tank.

#### MODEL YEAR(S) AND VEHICLES INVOLVED

NOTICE TO SERVICE CENTERS Verify vehicle eligibility by checking warranty bulletin status with <b>SAP</b> or via <b>OI</b> <b>SYSTEM</b> available on Service / Warranty tab of Prevost's web	
Specific GHG17 & OBD18 compliant vehicles	
This bulletin does not necessarily apply to all the above-mentioned vehicles, some vehicle before delivery.	s may have been modified

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#### MATERIAL NEEDED

Order kit SP18-39 which includes the following parts:

Part No.	Description	Qty
500952	SCREW, TAPPING BDG PH SS #8X1/2	12
504637	CABLE TIE, NYLON BLK	12
540067	EXHAUST CLAMP 5"	1
21021850	CLAMP, V-BAND 5-INCH	2
21095726	GASKET EXHAUST PIPE V-BAND JOINT, 5-INCH	2
22303390	NOX SENSOR, PRE	1
22303391	NOX SENSOR, POST	1
22998036	TIE, STAINLESS STEEL	4
23190006	SCR CONVERTER	1

#### NOTE

Material can be obtained through regular channels.

#### SPECIAL EQUIPMENT REQUIRED





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#### Part 1- H3 SERIES AND X3 SERIES VEHICLES

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#### PROCEDURE



#### DANGER

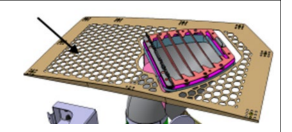
Park vehicle safely, apply parking brake, stop the engine. Prior to working on the vehicle, set the ignition switch to the OFF position and trip the main circuit breakers equipped with a trip button. On Commuter type vehicles, set the battery master switch (master cut-out) to the OFF position.

#### PRELIMINARY STEPS

- 1. Open the engine compartment door and the SCR converter access door.
- 2. Remove the SCR converter access door. Doing so will allow extraction of the SCR converter out of its compartment.



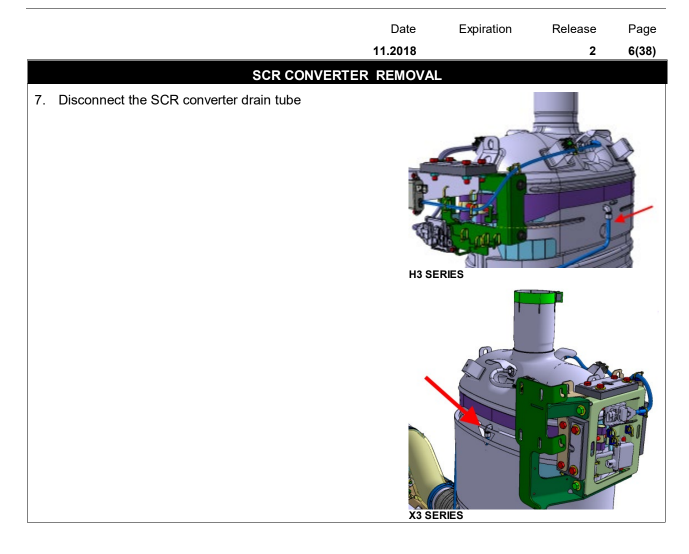
- 3. The SCR converter is heavy, huge and the free space in the opening is limited. Do whatever is necessary to protect the fiberglass and the paint around the opening giving access to the SCR. Using adhesive tape, place pieces of cardboard around the area.
- 4. Remove the SCR overhead ventilation grille.



5. Loosen the clamp and then remove the diffuser assembly with the drain tube attached.

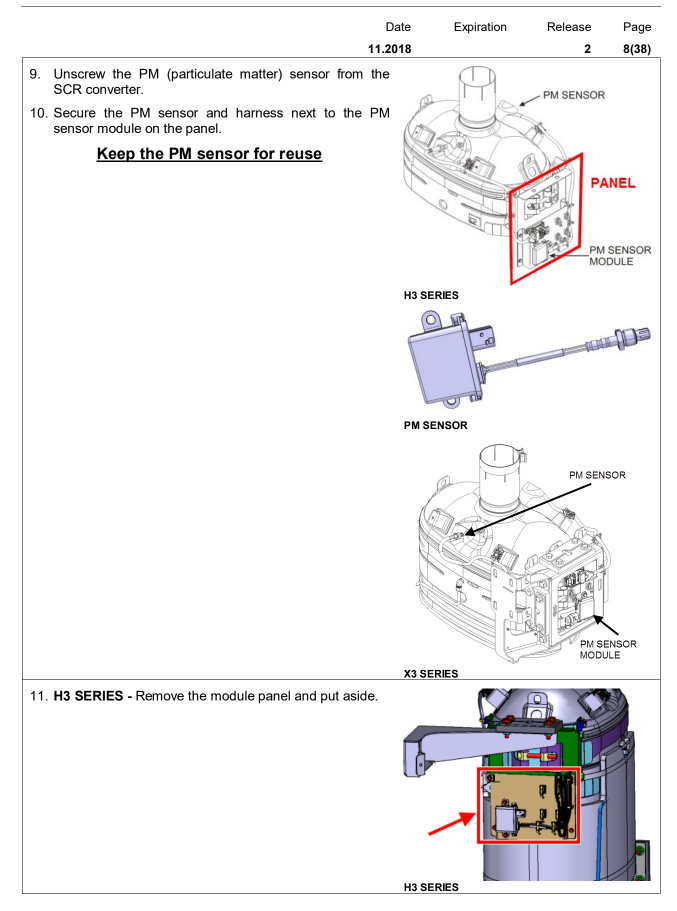
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6.	Support the exhaust pipe between the SCR and the flexible section. Remove the insulating blanket around the pipe and then remove the two V-band clamps securing the exhaust pipe. Move the exhaust pipe to clear it from the SCR converter compartment.	H3 SER	NES CONTRACTOR		
		X3 SER			



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8.	Unscrew and remove the NOx sensor and module <u>Return the NOx sensor with the defective SCR converter</u> to Prevost.	r M	ox SENSOR DODULE	Nox SE	ENSOR PANEL
		H3 S	ERIES		
		X3 S	ERIES	NOX SEN	

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<ul> <li>12. X3 SERIES - Remove the module panel and put aside.</li> <li>13. Install an appropriate lifting device to the lifting eyelets of the SCR converter.</li> <li>See the image on the right for an example of what should be used ideally</li> <li>14. With the lifting device, support the weight of the SCR converter.</li> <li>14. With the lifting device, support the weight of the SCR</li> <li>15. H3 SERIES - Remove the upper mounting bracket. Unscrew and remove six bolts identified on the image.</li> </ul>		[ 11.2	018	Expiration	Release <b>2</b>	Page <b>9(38)</b>
the SCR converter. See the image on the right for an example of what should be used ideally 14. With the lifting device, support the weight of the SCR converter. 15. H3 SERIES - Remove the upper mounting bracket.	12.					
<ul> <li><i>used ideally</i></li> <li>14. With the lifting device, support the weight of the SCR converter.</li> <li>15. H3 SERIES - Remove the upper mounting bracket.</li> </ul>	1	the SCR converter.			The walk	10,00 10
converter.       Image: Converter.         15. H3 SERIES - Remove the upper mounting bracket.					n	
15. <b>H3 SERIES</b> - Remove the upper mounting bracket. Unscrew and remove six bolts identified on the image.						
H3 SERIES	15.	<b>H3 SERIES -</b> Remove the upper mounting bracket. Unscrew and remove six bolts identified on the image.	- CO			

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16. <b>X3 SERIES</b> - Remove the upper mounting bracke Unscrew and remove seven bolts identified on the image.				
	X3 SERIES			
17. <b>H3 SERIES</b> - To give as much clearance as possible remove the insulating blanket pieces from the SC converter. This is necessary; otherwise, the SC converter will not pass through the opening.	र 🤇			
	H3 SERIES			
<ul> <li>18. H3 SERIES - Thread the upper bolt out about 1/4".</li> <li>19. H3 SERIES - Remove the lower bolt.</li> </ul>	H3 SERIES - E	BOLTS SECUR		
		TO THE CHAS		

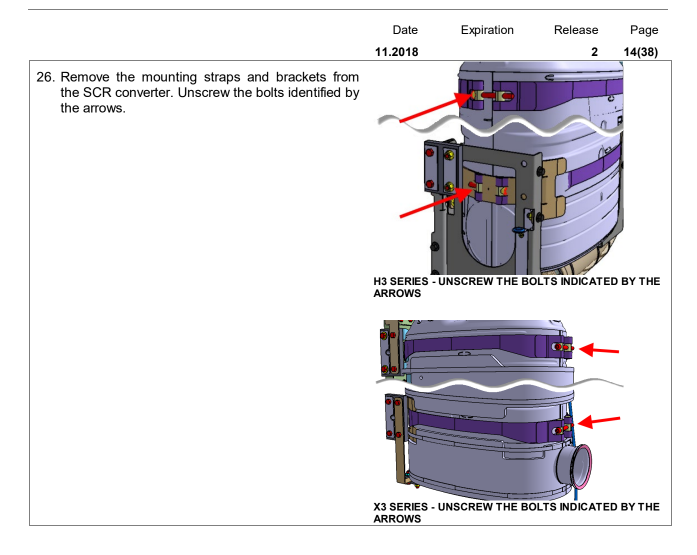
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20. H3 SERIES - Thread the upper bolt out about 1/4 in. 21. H3 SERIES - Remove the lower bolt.	H3	SERIES - BOLTS SE		FR.
22. <b>H3 SERIES -</b> Using the lifting device, lift the SC from the fixing points at the bottom.	R conver	rter a few inches	so it will dise	engage
23. <b>X3 SERIES –</b> Unbolt the lower support bracket from chassis (4 bolts).	n the			
	X3	SERIES		

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24. X3 SERIES – Lift the SCR converter and then r the lower support bracket to ease removal of th converter.	e SCR			
	X3 9	SERIES		
25. While proceeding with great care, take the SCR side opening. The SCR converter is heavy. Proceed			nent through	the L.H.

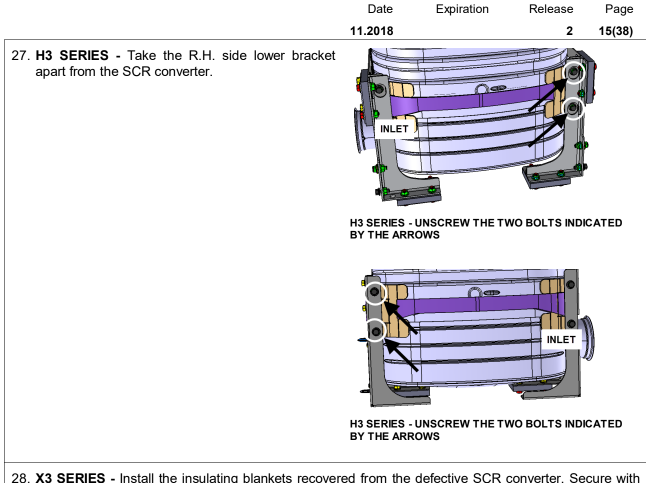
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TAKE THE STRAPS AND BRACKETS APAR	T FROM THE	DEFECTIVE SC	R CONVER	TER
It is IMPORTANT to take all the necessary precautions in order to ease the installation of the straps and brackets on the replacement SCR converter. It is very important to position the straps and the mounting brackets as much as possible like they were positioned on the defective SCR converter. Doing so will greatly facilitate the installation of the SCT in the compartment.				
It is highly recommended to measure and/or mark the position of the straps on the defective SCR converter in order to have references for positioning the straps on the new installation.		P, DRAW A LINE C ASURE THE UPP THE EMBOSS		

ON THE STRAP, DRAW A LINE CENTERED WITH CIRCULAR EMBOSS. MEASURE THE LOWER STRAP POSITION IN RELATION TO THE EMBOSS

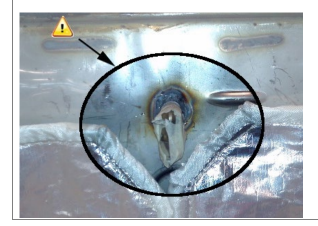


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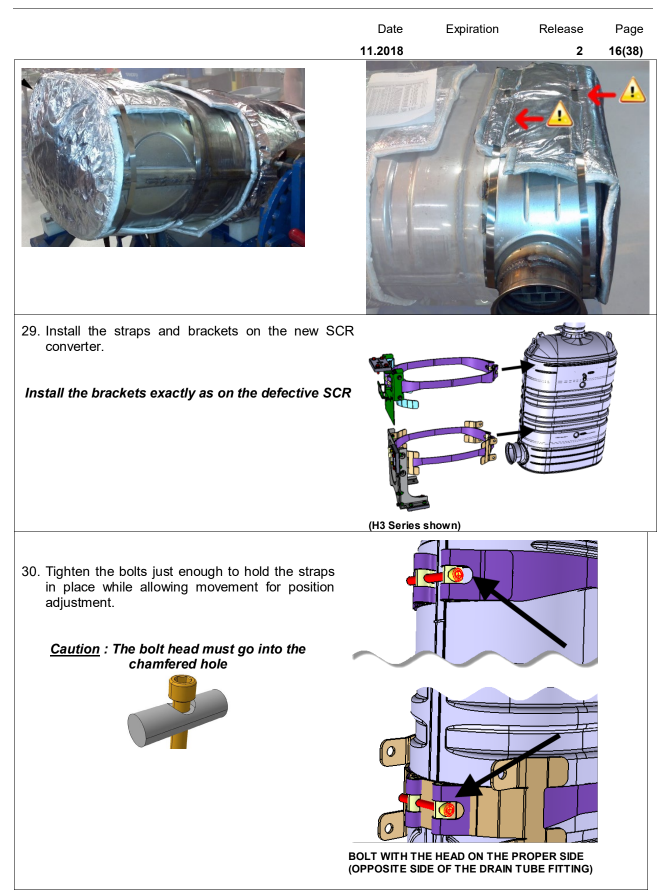


28. **X3 SERIES -** Install the insulating blankets recovered from the defective SCR converter. Secure with stainless steel ties.

**IMPORTANT:** Make sure that the « **V** » clearance and the round clearance of the insulation blanket are placed at the drain fitting and the stud found on the SCR converter respectively.

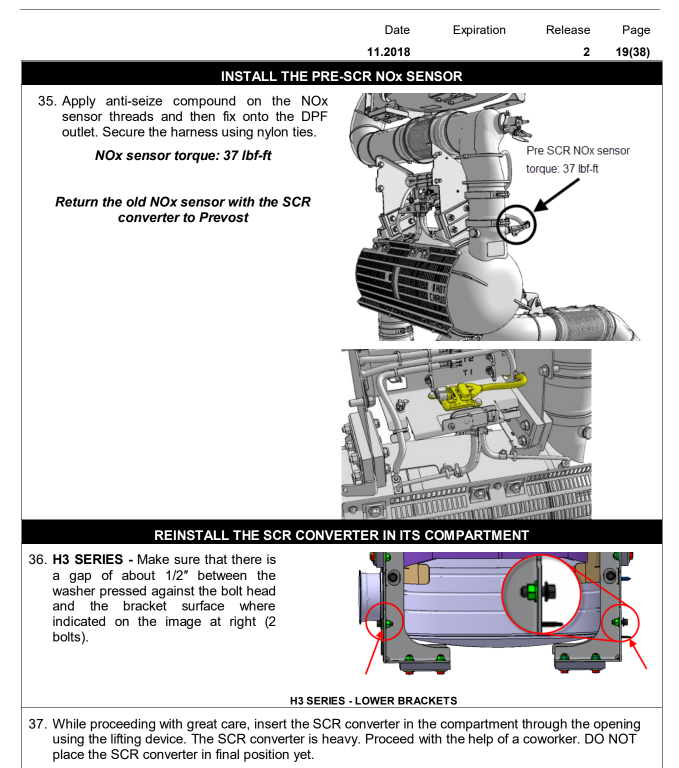






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31. Adjust the straps position in reference to the emboss.				
32. <b>H3 SERIES</b> - Prior final tightening, make sure that each strap is properly <u>centered</u> on its respective bracket.				
			NOT GO	OD

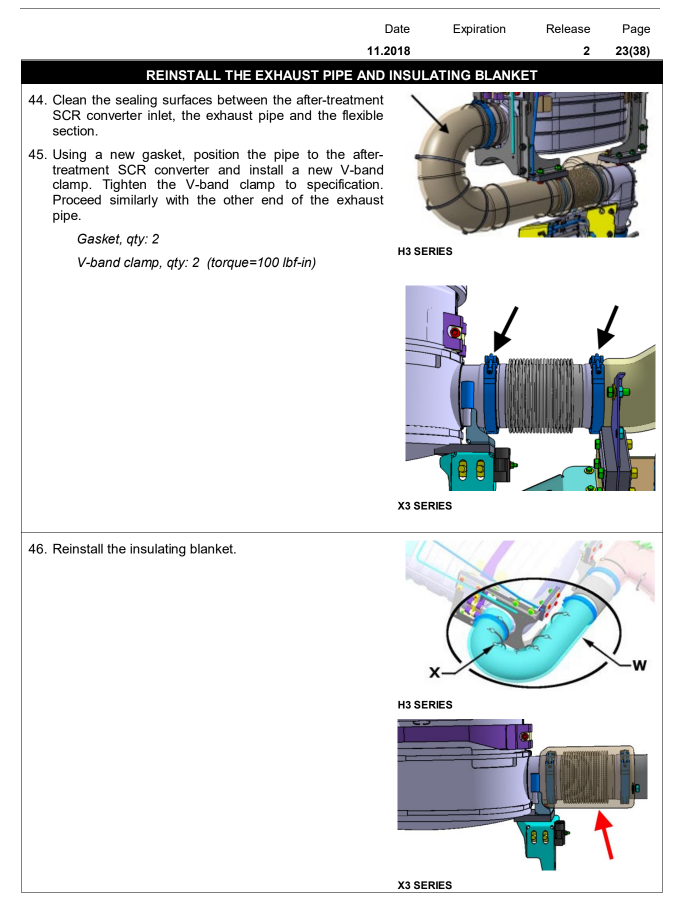
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<ul><li>33. Once properly positioned, apply final torque to the strap bolts.</li><li><i>FINAL TORQUE: 30-37 lbf-ft</i></li></ul>	11.2018			18(38)
	0			
34. H3 SERIES - Install the R.H. side lower bracket and tighten the bolts (4x) to proper torque. <i>FINAL TORQUE: 48 lbf-ft</i>			4×	(
	H3 SERIES			



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<ul> <li>38. H3 SERIES - Install the upper and lower insulating blankets recovered from the defective SCR converter. Secure with stainless steel ties.</li> <li>IMPORTANT: Make sure that the « V » clearance and the round clearance of the insulation blanket are placed at the drain fitting and the stud found on the SCR converter respectively.</li> </ul>			Z	

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<ul> <li>39. H3 SERIES - Install the SCR converter in final position. Rest the SCR converter at the fixing points on the chassis with the two upper bolts secured to both lower brackets.</li> <li>40. H3 SERIES - Tighten the two bolts to a firm feel.</li> </ul>				
41. <b>H3 SERIES</b> - Thread in and tighten the two lower bolts to a firm feel.	H3 SERIES			

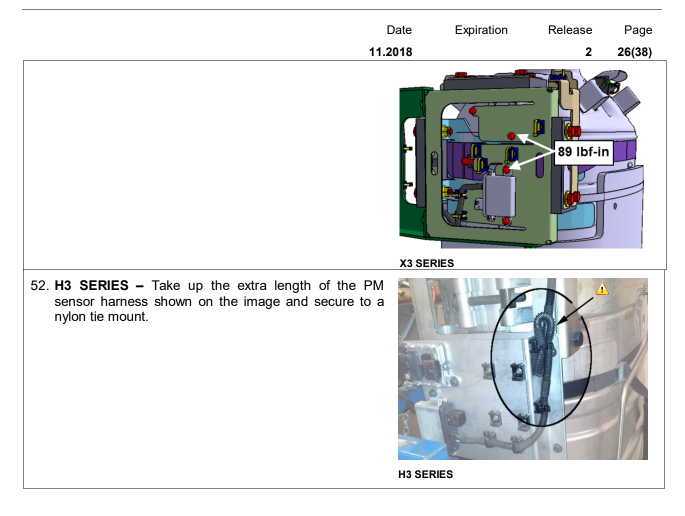
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42. <b>X3 SERIES –</b> Reinstall the lower support bracket on the SCR converter.	×		P	ſ
43. <b>X3 SERIES –</b> Fasten the lower support to the vehicle chassis.				,
	X3 SERIES			
				)



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INSTALLATION OF THE P				
47. Recover the two harness mounts on the defective SCR converter and install them on the replacement SCR converter.				
48. <b>H3 SERIES –</b> Reinstall the sensor module panel.	H3 SERIES			
49. <b>Installation of the PM sensor</b> . Before installing the PM Sensor, shake the sensor close to your ear to detect a broken ceramic noise. If there is a sound of broken ceramic, reject the PM Sensor, it is defective. Install a PM sensor in good condition.	(((	<b>?</b> ) »)		(( (; )))



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50. Before connecting the PM Sensor, make sure you align the keying tab with the orientation slot in the mating boss.				
51. Install the PM sensor and secure the harness as show using nylon ties.	'n	37 lbf	-ft	
PM sensor torque: 37 lbf-ft		YO	15	
PM sensor module: 89 lbf-in		89 lbf-in		
	H3 SE	RIES	_	
		lbf-ft		
	X3 SE	RIES		



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INSTALL THE POST-SCR         53. Apply anti-seize compound on the NOx sensor thread and then fix onto the SCR converter. Secure the harnes as shown using nylon ties.         NOx sensor torque: 37 Ibf-ft	ls	NSOR		
	H3 SE	RIES		
	X3 SE	RIES		
REINSTALL THE SCR CONVE	RTER DR	AIN TUBE		
54. Insert the tube into the fitting and then tighten firmly.				
	H3 SE	RIES		
	X3 SE	RIES		· ·

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REINSTALLING THE "	L" SHAPE BR	ACKET		
55. <b>H3 SERIES –</b> Reinstall the upper mounting bracket.				

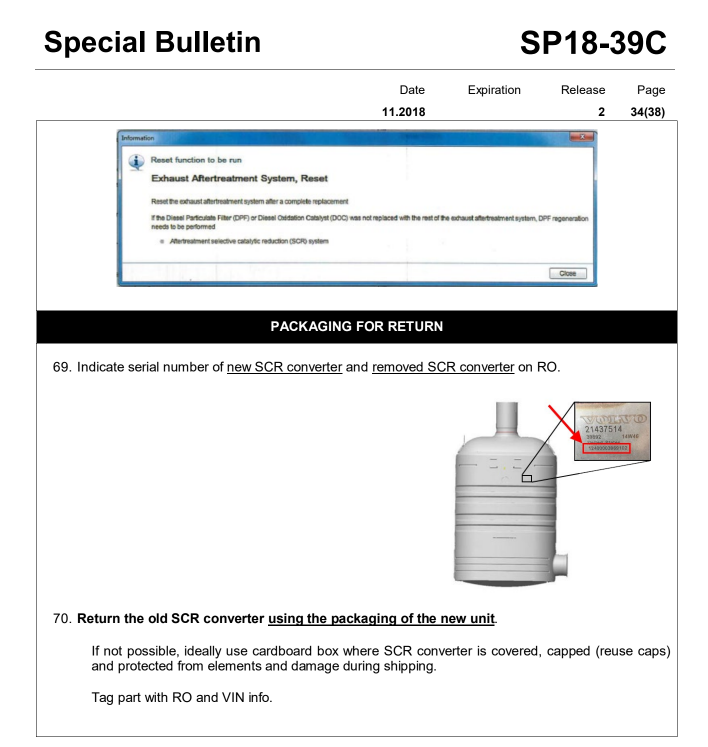
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DIFFUSER ASSEMBLY AND O	GRILLE IN	NSTALLATION		
DIFFUSER ASSEMBLY AND C         56. Slide the diffuser assembly on the SCR converter t         Do not tighten at this moment.	tube. H3	SERIES – NUT ON TH		

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57. Install the drain tube.		Ď		
58. Insert the drain tube in the drain tube guide.				
		ERIES ERIES	DIFFUS DRAIN SCR DR TUBE	TUBE

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<ul> <li>59. Install the SCR converter compartment grille on the of the coach. Tighten the screw in the order shown the image.</li> <li>#500952 tapping screw #8x1/2 SS</li> </ul>	top on [	9 43 SERIES x) Impossible d'afficher l'image liée. Le fichier a peach	2	7
60. Adjust the spacing between the diffuser assembly the grille. The minimum spacing should be ¼" (6 mn	and	AS SERIES		
61. Adjust the diffuser assembly height above the grille. edge height should be 1/8" to 1/4" (3 mm to 6 mm) <u>at</u> <u>diffuser corner</u> shown on the image while the e height should be 1/8" to 1/2" (3 mm to 12 mm) at outer edge for the rest of the periphery.	<u>the</u> dge		B C C C C C C C C C C C C C C C C C C C	Gmm

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62. Slide the diffuser clamp close to the top of the SCR converter outlet tube.			<b>↓</b>	
Measurement:				N
between 1/8" to 1/2" (2 mm to 12 mm)	Å		<b>↑</b>	
63. Tighten the clamp.				1
				0

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FINA	L STEPS
64. Reconnect all previously removed cables to the	e negative (ground) battery terminals if applicable.
65. Start the engine and check for leaks of the exh	aust system and proper operation.
66. Check for diagnostic troubleshooting code rela sensor and NOx sensor.	ated to the after-treatment system, in particular, the PM
67. Using TechTool, perform a Data Reset of t following images).	he components that were replaced (refer to the two
Tech Tool Links Help	<b>⊑</b> 4 Ti
Product Product History Diagnose Test Calibrate Program Im	pact
Calibrate	1700-08-03-33 Function Parameters Reset
Select an operation and click Start           Image: Sort by function	Run the operation in simulation mode
P	Purpose
1 - Service and maintenance     1700-08-03-33 Function Parameters Reset	Reset of service parameters
2 - Engine, Engine mounting and equipment	Description
<ul> <li>3 - Electrical system and instruments</li> <li>4 - Transmission</li> </ul>	Reset the relevant service parameters after one or more of the following components has been re
I 5 - Brakes	serviced
6 - Axles, suspension and steering	Battery     Battery Voltage Sensor
7 - Frame, springs, shocks and wheels 8 - Body, cab and interior	<ul> <li>Aftertreatment selective catalytic reduction (SCR) system</li> </ul>
9 - Miscellaneous	<ul> <li>EGR Cooler</li> <li>Temperature sensor, EGR</li> </ul>
	<ul> <li>EGR differential pressure sensor</li> </ul>
Tech Tool Links Help	ग 🚛
Product Product History Diagnose Test Calibrate Program Impact	
	1700-08-03-33 Function Parameters Reset
	Simulation
	Information >> Conditions >> Execution >> Result
Replaced components	Purpose
Afterfreatment selective catalytic reduction (SCR) system Battery	Reset of service parameters
Battery Voltage Sensor	Selections
EGR Cooler Information	
EGR differential pressure sensor	list that has been replaced or serviced
Temperature sensor, EGR	es
Fuel Injectors	air fraction adaptation, with inconsistent parameter values, each inconsistency is listed
Intake Usenifold Pressure/Temperature Sensor	
	Ing data will be reset by the routine:
Variable Geometry rubb	differential pressure sensor Jri pipe
e EGR	ble Geometry Turbocharger Cooler
Boos	t pressure sensor <sup>log</sup> t temperature sensor
	temperature sensor
68 <b>Disrogard</b> the dialog box that requests DPE re	generation. Do not perform the regeneration.



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#### Part 2- VOLVO 9700 VEHICLES

You will find in Part 1 of this bulletin, useful information such as the diffuser removal/installation procedure, strap installation, SCR converter insulating blanket installations, NOx sensor installation, among others.

In complement to Part 1, please refer to the document listed below, available on Impact.

IDENTITY	ID/OPERATION	TITLE
129601506	2586-03-02-01	Aftertreatment Selective Catalytic Reduction (SCR) Catalyst, Replacement

#### **FINAL STEPS**

- 1. Reconnect all previously removed cables to the negative (ground) battery terminals if applicable.
- 2. Start the engine and check for leaks of the exhaust system and proper operation.
- 3. Check for diagnostic troubleshooting code related to the after-treatment system, in particular, the PM sensor and NOx sensor.
- 4. Using TechTool, perform a Data Reset of the components that were replaced (refer to the two following images).

Product Product History Diagnose Test Calibrate Program Impact			
Calibrate	1700-08-03-33 Function Parameters Reset		
Select an operation and click Start	Run the operation in simulation mode		
٩	Purpose		
1 - Sent e and maintenance     1700-08-03-33 Function Parameters Reset	Reset of service parameters		
	Description		
4 - Transmission (# 5 - Brakes	Reset the relevant service parameters after one or more of the following components has been rep serviced		
6 - Axles, suspension and steering 7 - Frame, springs, shocks and wheels 8 - Body, cab and interior	Battery     Battery Voltage Sensor     Aftertreatment selective catalytic reduction (SCR) system     EGR Cooler		
9 - Miscellaneous	Temperature sensor, EGR     EGR differential pressure sensor		

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Tech Tool	Links Help									E To
Product	Product History	Diagnose	Test	Calibrate	Program	Impact				
							1700-08-03-33 F	unction Parameter	rs Reset	
							Simulation			
_	-						Information >> Condition	ns >> Execution >> Result		
	ed components						Purpose			
After	treatment selective ca	alytic reduction (	(SCR) sys	tem			Reset of service parame	eters		
	ery Voltage Sensor						Selections			
EGF	Cooler				Informatio	on	Search which can part	list that has been rep	laced or serviced	
	differential pressure :				1	Reset function to	be run		naced of seniced	
	iperature sensor, EGR	er.			<b>_</b>	Burned air fra	ction adaptation,	es		
	Injectors	emperature Sen	ISOF			reset		with inconsistent par	rameter values, each inco	insistency is listed
~ 4	sensor					The following data wi	I be reset by the routine:	erform corrective ac	tions on the product	
🔲 Varia	able Geometry Turbo					<ul> <li>EGR differentia</li> <li>Venturi pipe</li> </ul>	I pressure sensor			
	turi pipe					<ul> <li>Variable Geom</li> <li>EGR Cooler</li> </ul>	etry Turbocharger			
	treatment Diesel Parti treatment Hydrocarboi		-)			<ul> <li>Boost pressure</li> <li>Boost tempera</li> </ul>	ture sensor			
						<ul> <li>EGR temperation</li> </ul>	ure sensor			
		Reset the exh If the Diesel P needs to be p	aust afterti articulate I erformed		after a comple iesel Oxidation	te replacement Catalyst (DOC) was no	treplaced with the rest of the ex	dhaust affertreatment system, i	DPF regeneration	
					PACK	AGING FO	OR RETURN			
6.	6. Indicate serial number of new SCR converter and removed SCR converter on RO.									
									214375/ 3882 12000039	14W46

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7. Return the old SCR converter using the	ne packaging of the r	new unit.		
If not possible, ideally a cardboard box protected from elements.	x where SCR converte	r is covered, cap	oped (reuse o	aps) and
Tag part with RO and VIN info.				

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#### PARTS / WASTE DISPOSAL

#### Return the defective SCR converter to Prevost.

#### **ESTIMATED TIME**

The time required to perform this special bulletin is approximately:

Prevost vehicles	10 hours
Volvo 9700	3 hours

#### OTHER

VBC Bulletin	N/A	Access all our Service Bulletins on <i>http://techpub.prevostcar.com/en/</i> or scan the QR-Code with your smart phone.
Fail Code	04.04-1	
Defect Code	09	
Syst. Count	В	
Causal Part	21970125	



Prevost engages in a continuous program of testing and evaluating to provide the best possible product. Prevost, however, is not committed to, or liable for updating existing products.