VOLVO TRUCKS

SALES AND MARKETING



Bulletin: SBN19-023

Date: February 27, 2019

Valid to: December 31, 2019

Action Required? □Yes ⊠No

Sales Bulletin

To: Dealer Principals
General Managers

Sales Managers and Sales Professionals

Rental and Leasing Professionals

From: Johan Agebrand – Director, Product Marketing

Subject: Battery Reconditioner

As of February 4, 2019, all trucks built at our New River Valley Plant will have the new battery reconditioner (refresher) device as part of the battery installation. Aftermarket parts are also available for existing trucks in the field.

Region: ⊠U.S.

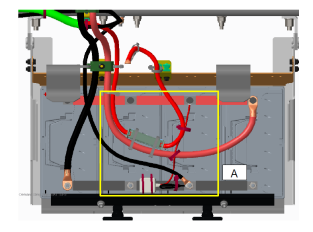
 $\boxtimes CAN$

Benefits of the battery reconditioner

- The battery reconditioner or refresher, sends cyclic pulses into the battery to keep the battery lead plates free from sulfuric acid build up on the battery plates. This avoids early failure of the batteries and extends the life of the battery.
- Reduces the no-start incidents due to batteries.
- Improved performance to the alternator, due to prevention and removal of the sulfation which enables the battery to perform at full capacity leading to a better charge acceptance.
- The battery reconditioner not only extends the life of the batteries but also extends the service life of electrical
 equipment and reduces truck downtime.



Battery Reconditioner (refresher)



The routing and position of the battery refresher will depend on the number of batteries and the battery box configuration

Contact Information

Please direct any questions to: Ashraf Makki – Manager, Product Marketing ashraf.makki@volvo.com (336) 393-2635