

CANADA, UNITED **Document** IK0800417 Countries: STATES ISIS, Bus ISIS, Availability: FleetISIS, Body Revision: Builder **ELECTRICAL** Major Created: 2/5/2013 System: SYSTEM Current Last English 2/5/2013 Modified: Language: Other Matthew NONE Author: Languages: Boyer

Less Info

Hide Details		Coding Information					
Copy Link	Copy Relative Link	Bookmark	Add to Favorites	Print	Provide Feedback	Helpful	Not Helpful
GĐ		View My Bookmarks	*		P	4	0

Viewed:

353

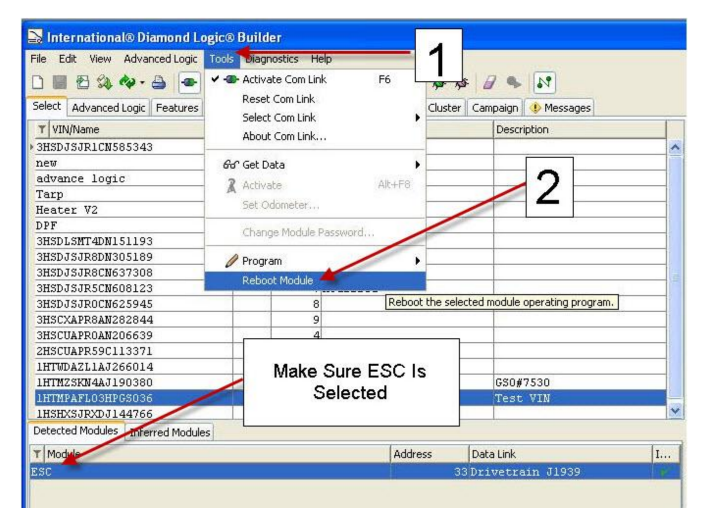
Title: How to Reboot a Body Controller

Applies To: All International Trucks Built After 2007 with a Body Controller

Description

If the body controller receives incorrect messages from another module, or experiences a power surge/low voltage, it may lock up. When this happens the body controller will need to be rebooted. This does not indicate that the body controller is defective. If the body controller can be rebooted, and the symptom(s) goes away, then the body controller should not be replaced. Also, before replacing a body controller, the original body controller should be rebooted, and retested to see if the symptom(s) have gone away.

Rebooting a Body Controller with Diamond Logic Builder



Rebooting a Body Controller without Diamond Logic Builder

To reboot a body controller without Diamond Logic Builder, you need to remove all power from the body controller, and let it sit for five minutes before reconnecting the power. This can be done by either disconnecting the negative battery cables from the batteries, or disconnecting all the connectors, including the main power connector from the body controller.

Related Resources

IK0800411 Body Controller Resource Center



Feedback Information

Viewed: 352

	Helpful: 4 Not Helpful: 0	
No Feedback Found		

Copyright © 2013 Navistar, Inc.