

IMVL-98A



VOLVO Vehicles with RTI 2011 Navigation System

PRODUCT FEATURES:

- Retains functionality of Factory-installed Navigation System for passenger access at anytime
- Allows onscreen access to Factory Bluetooth Keypad*
- Allows for Navigation Destination Address Entry at anytime*
- Designed for OEM equipment only

PARTS INCLUDED:



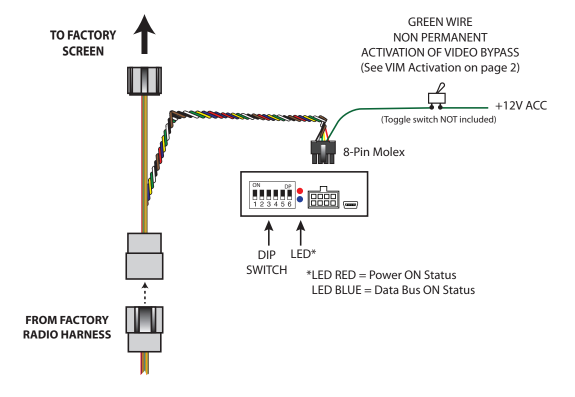




VIMVL-98A HARNESS

INSTALLATION DIAGRAM:

Installation of the VIMVL-98A is done at the factory navigation screen 16 pin connector.





1 of 2

^{*}Subject to capability of Factory-installed Navigation System.

/IMVL-98A

VOLVO Vehicles with RTI 2011 Navigation System

DIP SWITCH SETTINGS:

<u>DIP#</u>	DIP#1	<u>DIP#2</u>	DIP#3	<u>DIP#4</u>	<u>DIP#5</u>	<u>DIP#6</u>
Vehicles WITHOUT extra equipment (lane pilot, distance assistant, city safety system), V40 (model year 2013)	ON	OFF	OFF	OFF	ON	ON
Vehicles WITH extra equipment (lane pilot, distance assistant, city safety system)	OFF	OFF	OFF	OFF	ON	ON

VIM ACTIVATION:

Lane pilot, distance assistant and city safety system will not work while VIM function is activated!

Vehicles Without Extra Factory Equipment and V40 (model year 2013)

On vehicles without extra factory equipment and V40 (model year 2013) set DIP#1 to ON. The video-in-motion function is activated permanently without disturbing the navigation performance.

The loose GREEN wire is not used and must be insulated.

Vehicles With Extra Factory Equipment

On vehicles with extra factory equipment set DIP#1 to OFF. Use the GREEN wire on the VIMVL-98A harness to activate the video-in-motion function.

Connect a toggle switch between the GREEN wire and +12V ACC power:

- +12V = VIM is activated
- = VIM is not deactivated

NOTE: As long as the video-in-motion function is activated, the navigation will NOT work!

VEHICLE APPLICATIONS:

Compatible with RTI 2011 Navigation System

VOLVO

2011-2013	S Series
2011-2013	V Series
2011-2013	XC60
2011-2013	XC70



rev.021919