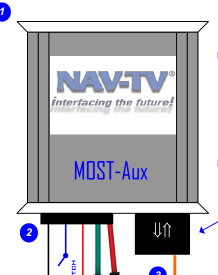


MOST-Aux Quick Install Guide

The Nav- TV Corp. MOST-Aux module is an auxiliary audio input interface for 2005 to present Land and Range Rover (MOST-Aux RR), Porsche (MOST-Aux POR), Mercedes (MOST-Aux MB) vehicles equipped with the MOST fiber optic network. The module can be installed in any position within the fiber optic loop.

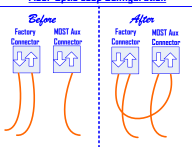
Attention: All Wire Connections Made During Installation Must Be Soldered



Kit Includes the Following Components:

- MOST-Aux Interface Module
- 2 12-Pin Connector w/the following wires:
 Red Wire (Connect to a +12 Volts Constant)
 Black Wire (connect to a Chassis Ground)
 Blue Wire (connect to a +12 Volts Constant w/ a toggle switch)
 Stereo Audio RCA Inputs
- Fiber optic cable and connector (refer to below diagram for fiber optic wiring)

Fiber Optic Loop Configuration



MOST-Aux Operation:

Once all of your wire connections are secured and soldered, you are now ready to install your audio source. After installing your desired audio source, activation of the interface is quite simple. Placing the toggle switch (not supplied) in the ON position will interrupt all audio playing through your factory radio and allows your auxiliary audio source to be heard. To deactivate your auxiliary audio input and retain factory radio functions, simply place the toggle switch in the OFF position.

A.7.

Questions? Need vehicle-specific wiring information? Tech support available through our toll-free number- 1-866-477-3336



MOST-Aux

Quick Install Guide

The Nav- TV Corp. MOST-Aux module is an auxiliary audio input interface for 2005 to present Land and Range Rover (MOST-Aux RR), Porsche (MOST-Aux POR), Mercedes (MOST-Aux MB) vehicles equipped with the MOST fiber optic network. The module can be installed in any position within the fiber optic loop.

Attention: All Wire Connections Made During Installation Must Be Soldered



Interfacing the future

MNST-Aux

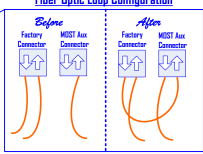
∐↑

3

Kit Includes the Following Components:

- MOST-Aux Interface Module
- 2 12-Pin Connector w/the following wires:
 Red Wire (Connect to a +12 Volts Constant)
 Black Wire (connect to a Chassis Ground)
 Blue Wire (connect to a +12 Volts Constant w/ a toggle switch)
 Stereo Audio RCA Inputs
- Fiber optic cable and connector (refer to below diagram for fiber optic wiring)

Fiber Optic Loop Configuration



MOST-Aux Operation:

Once all of your wire connections are secured and soldered, you are now ready to install your audio source. After installing your desired audio source, activation of the interface is quite simple. Placing the toggle switch (not supplied) in the ON position will interrupt all audio playing through your factory radio and allows your auxiliary audio source to be heard. To deactivate your auxiliary audio input and retain factory radio functions, simply place the toggle switch in the OFF position.