

10-651

NAVAMP for cars with original navigation

InCarTec



This NAVAMP interface is designed to retain audio from cars that have original fit navigation screens.

This is a universal interface, the ISO connectors fit between the new head unit and the cars' ISO connectors or the ISO adapter/steering control interface that has been fitted.

The NAVAMP interface needs an ignition power supply.

The white and black audio wires need to be connected to the navigation audio output wires.

The NAVAMP interface will auto sense audio from the original navigation device, it will then mute the front speakers in the car and allow the navigation audio to play through the front speakers.

Please note: The NAVAMP has it's own built in amplifier to boost the audio levels from the original navigation unit, if this is being fitted into an audio system with an amplifier take special attention to what levels are going into the amplifier and if and where an amplifier adapter is being used.

Check the original navigation volume, if it is too low or too high it may not activate the relay.

10-651

NAVAMP for cars with original navigation

InCarTec



This NAVAMP interface is designed to retain audio from cars that have original fit navigation screens.

This is a universal interface, the ISO connectors fit between the new head unit and the cars' ISO connectors or the ISO adapter/steering control interface that has been fitted.

The NAVAMP interface needs an ignition power supply.

The white and black audio wires need to be connected to the navigation audio output wires.

The NAVAMP interface will auto sense audio from the original navigation device, it will then mute the front speakers in the car and allow the navigation audio to play through the front speakers.

Please note: The NAVAMP has it's own built in amplifier to boost the audio levels from the original navigation unit, if this is being fitted into an audio system with an amplifier take special attention to what levels are going into the amplifier and if and where an amplifier adapter is being used.

Check the original navigation volume, if it is too low or too high it may not activate the relay.

Car	Connector	White wire	Black wire
Range Rover Sport	20 pin grey at back of nav screen	Pin 17	Pin 7

For compatibility updates please see our website for the latest version of these instructions.

www.incartec.co.uk/instructions/10-651.pdf

Car	Connector	White wire	Black wire
Range Rover Sport	20 pin grey at back of nav screen	Pin 17	Pin 7

For compatibility updates please see our website for the latest version of these instructions.

www.incartec.co.uk/instructions/10-651.pdf