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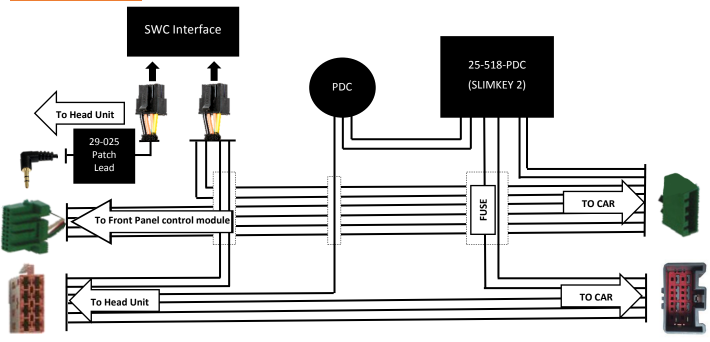
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Component List

Part Number	Component	Image
29-713	Steering controls Interface	Stor)
29-025	Universal Patch Lead	·19/0

Installation diagram



Installation Instructions

- 1. Ensure your vehicle's ignition if off with the key removed.
- 2. Remove the original Head Unit (radio) with reference to the manufacturer's instructions.
- 3. Remove the black plastic front control module from the radio
- 4. Assembly the Universal Patch Lead (29-025) with reference to the given instructions with the Patch Lead.
- 5. Connect the patch lead to the new Head Unit and then to the Steering Control Interface (Black box on 29-713 harness). THIS MUST BE DONE FIRST BEFORE ANY OTHER CONNECTIONS.

IMPORTANT - The original Alpine amplifier needs to stay powered and connected to the fibre optic network.

The control module connected to the front button panel needs to remain powered and connected in the car, our FK-853-5 fitting kit has extension leads (CAB-MOST-100) to relocate this module to the passenger footwell. The footwell panel can be easily removed and the button panel reattached to the module to allow the time and date settings to be updated.



6. Undo the screws holding the control module to the front button panel.

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7. Feed the extended fibre optic and green data connectors through the hole under the radio and down to the passenger footwell where the control module will be relocated to.





8. The module can be easily accessed Using the original button panel the time settings on the display can be updated

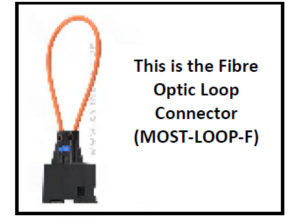
9. Remove the black fibre optic connector from the rear of the standard head unit and connect the fibre optic loop (MOST-LOOP-F) to this connector. (This ensures the fibre optic loop in the car is not broken).

10.Test the system fully ensuring all controls function before refitting the new Head Unit.

The parking sensor retention interface will also generate a CANbus ignition to the new head unit.

The original display (navigation) above the radio will continue to work, however, there

will be no audio from the screen.



Troubleshooting

•Check that the correct patch lead has been used and links in the connector are in the correct place (Always disconnect from thepower supply if you change the lead).

•Check that head-unit is grounded and the black wire is to ground.

If the problem persists, go online to our website for more technical help.