

NAVINC
NAVIGATION & MULTIMEDIA

3: SCOPE OF DELIVERY

Scope of delivery

Package:

1. Cable kit AUX: 1x
2. OBD interface: 1x
3. Installation instructions: 1x

4: COMPATIBILITY

Car models

The interface is compatible for Mercedes car models with:

Comand Online NTG4.5
Audio20 NTG4
Audio20 NTG4.5

Please check www.navinc.nl for more details

NAVINC
NAVIGATION & MULTIMEDIA

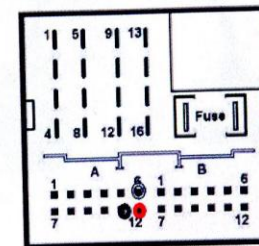
NAVINC
NAVIGATION & MULTIMEDIA

5: WIRE DIAGRAM

5.1 Pin allocation vehicle

COMAND ONLINE

Colour	Connection	12-pins Quadlock
Cinch white	Audio left	Pin 6
Cinch red	Audio right	Pin 12
	Audio ground	Pin 10



AUDIO 20

Colour	Connection	12-pins Quadlock
Cinch white	Audio left	Pin 4
Cinch red	Audio right	Pin 10
	Audio ground	Pin 11

6: REQUIREMENTS

- 1: Check if the interface is compatible with your system.
- 2: When you receive this package you have to check whether there's any parts not included and you have to contact us right away.
- 3: Get the right installation tools

NAVINC
NAVIGATION & MULTIMEDIA

7: INSTALLATION

7.1 De-installation

Attention; do not install the interface when the ignition is ON.

1: Disassemble the air intake



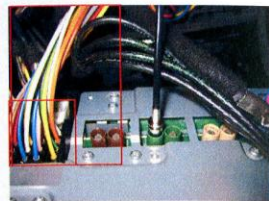
2: Remove the 2 screws



3: Pull the lock up

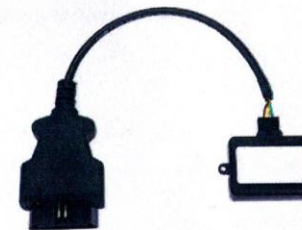


4: Remove the quadlock from the navigation computer.



7.2 OBD

- 1: Locate OBD-port and remove cover
- 2: Turn on ignition
- 3: Wait until the navigation has booted
- 4: Plug coder into OBD-port
- 5: The navigation will re-boot
- 6: When the navigation's startup-screen shows, remove coder from OBD-port



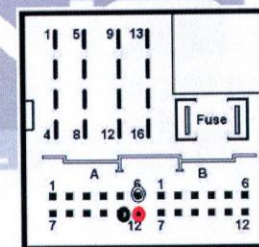
To remove the audio-AUX option from the navigation's menu repeat steps 1.-6. After the first use on a vehicle, the coder OBD interface is personalized to this vehicle. On this vehicle the enabling and removing the audio-AUX option can be repeated without limit.

7.3 AUX input

- 1: Connect the interface AUX cable with the 12-pins (chamber A) connector from the Quadlock.

COMAND ONLINE

Colour	Connection	12-pins Quadlock
Cinch white	Audio left	Pin 6
Cinch red	Audio right	Pin 12
Cinch red	Audio ground	Pin 10



AUDIO 20

Colour	Connection	12-pins Quadlock
Cinch white	Audio left	Pin 4
Cinch red	Audio right	Pin 10
Cinch red	Audio ground	Pin 11

