

F I A T U L Y S S E



C O N N E C T N a v +

The car is equipped with a CONNECT Nav+ system designed according to the specific features of the passenger compartment with a customised design which matches the style of the dashboard.

The system is installed in an ergonomically convenient position for the driver and the passenger; the graphic on the front panel helps to quickly identify the controls and makes them easier to use.

In order to deter thefts, the device is provided with a special protection system and may only be used on the car where it was originally fitted.

The interface language of the system is that in use in the country where the car is registered. Contact a Fiat Dealership to change the language or the voice (male/female) at a later time.

Read the following instructions carefully and keep the instructions at hand at all times (e.g. in the oddment compartment).

Enjoy.



# CONNECT Nav+

## TIPS, CONTROLS AND GENERAL INFORMATION

TIPS.....	4
CONTROLS.....	8
GENERAL INFORMATION .....	13
Important instructions and road safety .....	13
Switching the system on and off.....	14
Antitheft protection .....	14
Configuration.....	14
<b>AUDIO</b> .....	15
Volume adjustments.....	15
Audio adjustments .....	15
Radio mode .....	16
CD mode .....	19
CD changer mode.....	21
CD charger .....	22
MP3 mode .....	23

<b>AUDIO FUNCTIONS</b> .....	24
Jukebox function .....	24
<b>MOBILE TELEPHONE</b> .....	26
Introduction.....	26
Alphanumeric codes .....	28
How to insert the SIM card .....	29
How to enter the PIN code.....	29
How to make a call .....	30
How to call a service number.....	30
How to answer a call .....	31
How to reject a call .....	31
Directory .....	31
Text messages (SMS) .....	33
Bluetooth system.....	34
<b>bCONNECT SERVICES</b> .....	35
“SOS” function .....	35
“Emergency” function.....	35
“Breakdown” function .....	36
– Emergency and breakdown calls .....	36
Infomobility services .....	37

– “Connect” function .....	37
– “Breakdown” function .....	38
– “Operator services” function.....	38
– “Messages received” function .....	38
– Traffic information .....	38
– Information on centres of interest .....	39
– Generic information .....	39
<b>VOICE CONTROLS</b> .....	40
<b>NAVIGATOR</b> .....	43
Main menu.....	44
Select destination .....	45
Guidance options.....	46
TMC traffic info.....	47
Map .....	49
<b>VIDEO FUNCTION</b> .....	51

# TIPS, CONTROLS AND GENERAL INFORMATION

## TIPS

### ROAD SAFETY

We recommend that you learn to use the various car radio and navigator functions (for example, storing stations) before starting to drive.



#### WARNING

*Excessively high volume while you are driving may endanger your life and that of others. Always adjust the volume so you are able to hear the surrounding noises (for example, horns, ambulances, police cars, etc.).*

### RECEPTION CONDITIONS

Reception conditions change constantly while driving. Reception may be disturbed near mountains, buildings or bridges especially when you are far away from the broadcaster's transmitter.

**IMPORTANT** When receiving traffic information, there may be an increase in volume with respect to normal.

### MAINTENANCE AND CARE

The constructive structure of the radio and navigation system guarantees a long life without any need for particular maintenance. In the case of damage, contact a **Fiat Dealership**.

The following precautions will ensure fully efficient operation of the radio and navigation system:

- the monitor may be scratched and damaged by liquid detergents and UV radiation;
- the device could be damaged beyond repair if fluids penetrate inside.

Use a clean, dry, antistatic, soft cloth to clean the front panel and the display only. Cleaning and polishing products could damage the surface.



*Be careful not to scratch the display with sharp or rigid objects. Avoid touching it with your fingers. Do not press on the display when cleaning it.*

## NOTES

- Contact a **Fiat Dealership** only for repairs to the radio and navigation system, if required.
- The display may take some time to reach optimal brightness in the event of particularly low temperatures.
- The overheat protection device of the system may trip if the car is parked for a long time and the outside temperature is high. The system will start working again when the temperature in the passenger compartment returns to acceptable levels.

## CD

When using the audio CD player, remember that dirt or scratches on a CD may make it skip and cause poor playback quality. The same things may happen if the CDs are bent.

**IMPORTANT** Do not use 8-cm audio CDs or MP3 CDs even with a specific adapter. This type of disk may damage the system.

To achieve optimal playing conditions, we recommend the following:

- Only use audio CDs with the following trademark:



- Carefully clean each CD with soft cloth. Remove fingerprints and dust. Hold the CD from the edges and clean it from the middle to the edges.

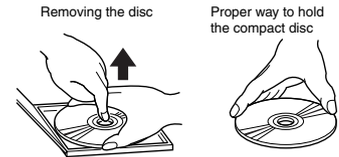
- Do not use chemical cleaning products (e.g. antistatic products, sprays, or thinners) to prevent damage to the CD surface.

- After playing a CD, put it back its case to prevent marks and scratches which could make it skip during playback.

- Keep CDs away from direct sunlight, high temperatures and prolonged humidity to prevent bending them.

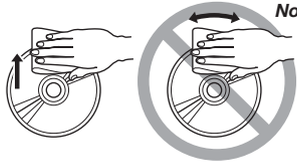
- Do not stick labels or write on the recorded side of a CD.

To extract a CD from its case, press onto the middle of the case and lift the CD holding it from its edges.

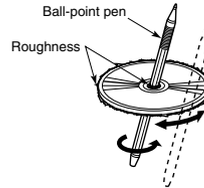


Always only hold a CD from its edges. Never touch the surface.

Use a soft cloth and sweep the CD from the middle towards the edge to remove fingerprints and dust.



New CDs may be rough along the edges. The device may not work properly and playback may skip in this case. Rub the edge with a ballpoint pen or the like to make the edges of the CD smooth.



**IMPORTANT** Do not use commercially available protective sheets for CDs or disks with stabilisers as these could get stuck in the internal mechanism and damage the disk.

**IMPORTANT** If a copy protected CD is used, it may take a few seconds before the system will start to play it. In addition, due to the proliferation of new and different protective methods, it cannot always be guaranteed that the CD player will play every protected disk. The presence of a copy protection system is often written in very small, difficultly legible print on the cover of the CD itself. Possible wording includes “COPY CONTROL”, “COPY PROTECTED”, “THIS CD CANNOT BE PLAYED ON A PC/MAC”. Symbols such as the following may be used:

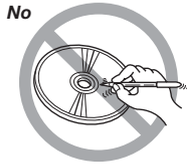


The symbol used to identify audio CDs is often missing from the disk and the cover of a copy protected CD:

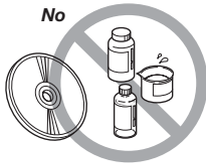


## Notes on CDs

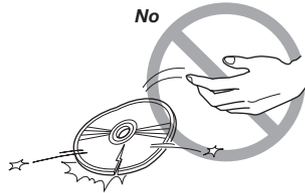
Do not stick labels onto the surface of a CD. Do not write on the surface of a CD with pencils or pens.



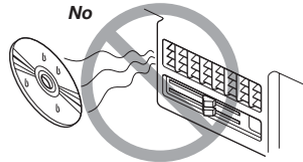
Do not use stain removers, antistatic sprays or thinners to clean a CD.



Do not use very damaged, cracked or deformed CDs.



Use of such CD may damage the player. Keep CDs away from direct sunlight and all sources of heat.



## INTRODUCTION

The CONNECT Nav+ system essentially consists of:

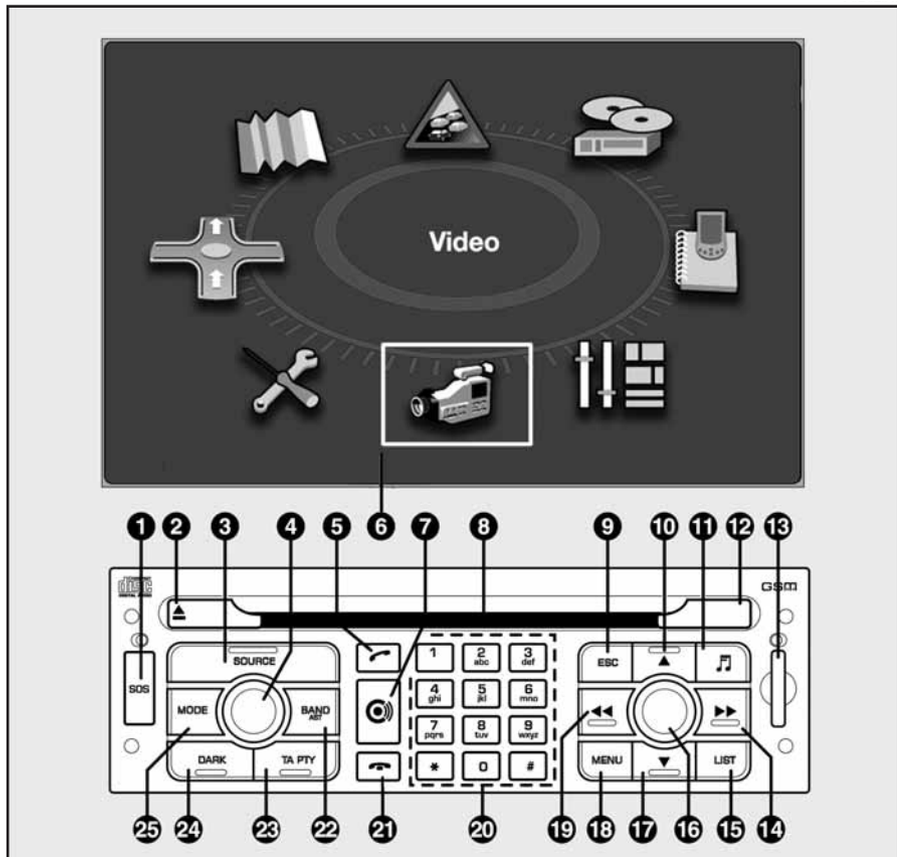
- a keypad on the front panel and two knobs (encoders);
- controls on the central unit and remote controls on the steering wheel;
- electronic control unit inside the dashboard.

**The system interface is the multifunctional display used by all integrated components.**

Unavailable functions will appear shaded on the display and cannot be operated.

# CONTROLS

F0B0284m



F0B0280m

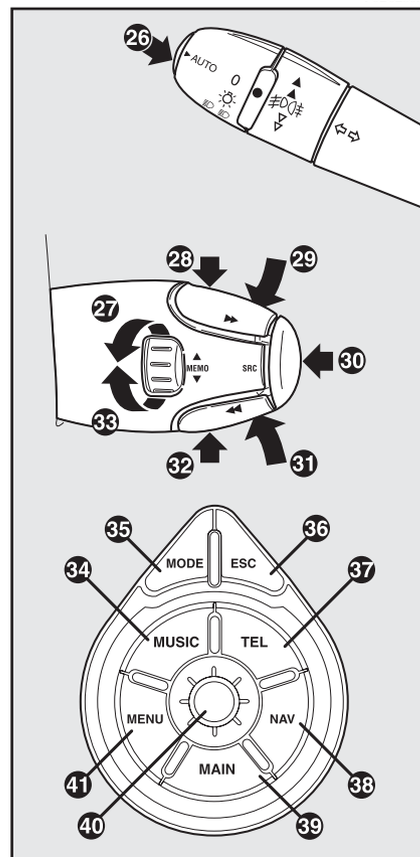


fig. 1

Some controls have multiple functions which depend on the active system mode. The activated function in some cases depends on how long the button is pressed as shown in the following table:

Key		Short press (less than 1 second)	Long press (over 1 second)
1	SOS	Display emergency call menu (medical emergency, breakdown, etc.).	–
2		Eject audio CD audio.	–
3	SOURCE	Select mode: radio, CD, CD changer.	–
4		System on/off. Turn: adjust volume and audio settings (treble, bass, balance, fader, loudness).	–
5		Telephone mode. Dial set number. Answer incoming call.	–
6		CONNECT Nav+ comprised system multifunctional display	–
7		<b>bCONNECT</b> mode.	–
8		CD compartment/housing.	–
9	ESC	Quit selection menu or go from a submenu to a higher level menu.	–
10		Radio mode: tune radio in 50 kHz (in FM) or 1 kHz (in AM) steps to the next radio station from the currently tuned station. CD changer mode: select next CD.	Show active mode general information.
11		Sound settings.	–

Key	Short press (less than 1 second)	Long press (over 1 second)
12	IR port.	–
13	SIM card housing adapter.	–
14	▶▶ Radio mode: tune radio to the next station; press twice: switch from LO mode to DX mode. CD mode: go to next track. CD changer mode: go to next track.	CD mode: fast forward by one track.
15	LIST Radio mode: show receivable radio stations in alphabetical order. CD mode: show track list contained on CD. MP3 mode: show folder list contained on CD.	–
16	Turn: select function. Press: confirm selected functions.	–
17	▼ Radio mode: tune radio in 50 kHz (in FM) or 1 kHz (in AM) steps to the previous radio station from the currently tuned station. CD changer mode: select previous CD.	–
18	MENU Access to function menus.	Show help menu.
19	◀◀ Radio mode: tune radio to the previous station; press twice: switch from LO mode to DX mode. CD mode: go to previous track. CD changer mode: go to previous track.	CD mode: fast backward by one track.
20	Radio mode: recall preset station (1 – 6) Telephone mode: dial telephone number (1 – 12). CD changer mode: select CD (1 – 6).	Store current station (1 – 6).
21	☎ Reject incoming call. Hang up current call.	–

Key		Short press (less than 1 second)	Long press (over 1 second)
22	BND AST	Select frequency band FM1 – FM2 – FMAST (autostore) – AM.	Automatic station store (in FMAST band).
23	TA/PTY	TA (Traffic Announcements): automatic reception of traffic announcements.	PTY (Type Program): activate search filter according to broadcasting station category.
24	DARK	Press once: partial dimming of display. Press twice: dimming of display. Press three times: normal display brightness.	–
25	MODE	Change current display.	–
26		Voice controls	Navigation mode: repeat last voice message (supplied by system).
27	MEMO	Anticlockwise: Radio mode: previous preset station. CD changer mode: select previous CD.	–
28	▶▶	Radio mode: manual tuning next station. CD mode: select next track	–
29		Audio section: volume up. Pressed with button 31: mute function	–
30	SRC	Select mode: radio, CD, CD changer.	–
31		Audio section: volume down. Pressed with button 29: mute function	–
32	◀◀	Radio mode: manual tuning previous station. CD mode: select previous track	–
33	MEMO	Clockwise. Radio mode: next preset station. CD changer mode: select next CD	–

Key		Short press (less than 1 second)	Long press (over 1 second)
34	MUSIC	Audio settings: treble, bass, balance, fader, loudness automatic volume adjustment according to speed.	–
35	MODE	Change current display.	–
36	ESC	Quit selection menu or go from a submenu to a higher level menu.	–
37	TEL	Telephone mode.	–
38	NAV	Navigation mode.	–
39	MAIN	Go to main menu.	–
40		Turn: select function. Press: confirm selected function.	–
41	MENU	Access function menus.	Show help menu.

# GENERAL INFORMATION

## IMPORTANT INSTRUCTIONS FOR USE AND ROAD SAFETY

The Connect Nav+ system allows to easily control the main car functions.

Read the following instructions to avoid endangering yourself and other system users:

- maintain full control of the car while using the Connect Nav+ system. If in doubt when selecting a function, stop the car before proceeding.

- do not use the mobile telephone in the proximity of explosive substances.

The navigation system will lead you to your destination indicating all variations to the route.

The system calculates the route taking all stored road data into account and recommends the best route. Traffic conditions, unexpected detours and other problems cannot be taken into consideration.

Respect the highway code regardless of the navigation system instructions. The navigation system will calculate a new route if you decide not to follow the recommended route instructions.

**IMPORTANT** Do not use 8-cm audio CDs or MP3 CDs even with a specific adapter. This type of disk may damage the system.



### WARNING

*The navigation system is designed to assist the driver and to suggest the best route to reach the programmed destination using voice and graphic messages. The suggestions supplied by the navigation system do not exonerate the driver from driving the car responsibly and respecting the highway code as well as other road traffic dispositions. The driver is always and only responsible for road safety.*

## SWITCHING THE SYSTEM ON/OFF

The system will be switched on when the key is switched to the **M** position.

The system will be switched off when the key is turned to the **S** position.

With the key at **S**, press knob (4) to operate the system for 20 minutes only to protect the battery charge.

## ANTITHEFT PROTECTION

The CONNECT Nav+ system is provided with an automatic antitheft system which does not need to be operated by the user.

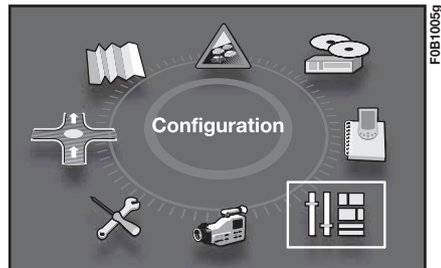


fig. 2

## CONFIGURATION

Press **MENU (18)**; turn and press the knob (**16 – 40**) to select the **CONFIGURATION** function - **fig. 2**. The following settings may be accessed:

– “Display configuration”: turn and press the knob (**16 – 40**) to select and confirm. This function is used to change the display colour, adjust brightness, set the date and time and set the unit of measure.

– “Sound”: turn and press the knob (**16 – 40**) to select and confirm. This function is used to adjust the voice control volume, set the voice synthesis parameters and switch the auxiliary input (RCA socket) located in the oddment compartment on and off.

– “Select language”: turn and press the knob (**16 – 40**) to select and confirm. This function is used to select the required language.

– “Define vehicle parameters”: turn and press the knob (**16 – 40**) to select and confirm. This function may be used switch some vehicle parameters on and off. The parameters change according to the version (e.g. parking sensors, etc.).

# AUDIO

With the key at **M**, the audio section may be switched on and off by pressing the knob (4).

## VOLUME ADJUSTMENT

Turn the knob (4) clockwise to turn the radio volume up and anticlockwise to turn it down.

## AUDIO SETTINGS

Sound settings (BASS/ TREBLE), balance (BAL), fader (FAD), loudness (LOUD), automatic volume and type of sound (musical ambiance) may be adjusted. The balance and fader functions emphasise the sound from the left/right and the front/rear speakers. The loudness function is used to emphasise the bass and treble tone when the volume is low. To access the audio settings function, repeatedly press  (II) to adjust bass (BASS), treble (TREB), loudness (LOUD), fader (FAD), balance (BAL), automatic volume and sound type (musical ambiance).

The system will deactivate the audio adjustment system after a few seconds if no action is performed or if the **ESC (9 - 36)** is pressed after making the setting.

**IMPORTANT**The bass and treble settings are source specific. They may be adjusted separately in RADIO, CD or CD changer mode.

### Bass settings (BASS)

When the message “BASS” appears on the display, turn the knob (4) to adjust the setting as follows:

- “BASS -9” for setting bass to minimum level;
- “BASS 0” for setting bass to medium level;
- “BASS +9” for setting bass to maximum level.

### Treble setting (TREB)

When the message “TREB” appears on the display, turn the knob (4) to adjust the setting as follows:

- “TREB -9” for setting treble to minimum level;
- “TREB 0” for setting treble to medium level;
- “TREB +9” for setting treble to maximum level.

### Loudness function (LOUD)

This function allows to automatically emphasise bass and treble settings when the volume is low. Simply turn the knob (4) to switch the function on and off.

### **Front/rear balance (Fader)**

When the message “FAD” appears on the display:

- turn the knob **(4)** clockwise to enhance the sound from the front speakers;
- turn the knob **(4)** anticlockwise to enhance the sound from the rear speakers.

### **Right/left balance (Balance)**

When the message “BAL” appears on the display:

- turn the knob **(4)** clockwise to enhance the sound from the right speakers;
- turn the knob **(4)** anticlockwise to enhance the sound from the left speakers.

### **Automatic volume correction**

This function is used to automatically adjust the volume according to the vehicle speed. Simply turn the knob **(4)** to switch the function on and off.

### **Musical ambiance**

This function is used to set the required ambiance (classical/jazz/rock/pop/techno/vocal/none).

Select the required sound using the knob **(16 - 40)** and press the knob to confirm.

After making the required settings, turn and press the knob **(16 - 40)** to select and confirm the setting and go back to the previous menu.

## **RADIO MODE**

### **Listening to the radio**

Select radio mode and repeatedly press **SOURCE (3)** or **SRC (30)** to display “Radio”.

### **Frequency band selection**

Press **BAND/AST (22)** to select the frequency bands: FM1, FM2, FMAST or AM.

## Automatic station search

Briefly press ◀◀ (19) or ▶▶ (14) to select either the previous or the next station.

Hold the button corresponding the chosen direction pressed to change frequency continuously.

Tuning will stop at the first receivable station when the button is released.

Only the stations transmitting traffic information will be selected if the TA function is on.

Station search is firstly run with “LO” sensitivity (most powerful stations) and then with “DX” sensitivity (weaker stations).

To perform a search with “DX” sensitivity directly, press ◀◀ (19) or ▶▶ (14) twice.

## Manual station search

Briefly press ▲ (10) or ▼ (17). Hold the button corresponding the chosen direction pressed to change frequency continuously. Tuning will end as soon as the button is released.

## Manual stations store

Proceed as follows to manually store stations:

- tune to the required station;
- press one of the buttons from 1 to 6 (20) and hold the button pressed until you hear the acoustic tone.

## Automatic FM station store (Autostore)

Hold **BAND/AST (22)** pressed to activate the “Autostore” function. When this function is on, the radio will automatically store the six FM band stations with the strongest signal.

The message “FMAST” will appear on the display during automatic tuning. The stations will be automatically saved under buttons from 1 to 6 of keypad (20). After saving, the radio will be automatically tuned to the first station in the FMAST band, corresponding to the frequency stored under selection button 1 of keypad (20).

Each station is stored only one. Regional programmes may be stored twice.

The system will work as follows when the Autostore function is on:

- all other functions are off when Autostore starts;
- Autostore is stopped when the source is changed (radio, CD, CD changer) during the function;
- volume adjustments will not appear on the display.

**IMPORTANT** If Autostore cannot find six strong stations only the stations found will be stored.

**IMPORTANT** When the Autostore function is activated, the stations that were previously stored in the FMAST band are deleted.

### **TA (Traffic Announcement) function**

Press **TA/PTY (23)** to switch the function on and off.

Traffic announcements may be received with the TA function on.

When a traffic announcement is broadcast, the radio will automatically tune to the station broadcasting the announcement. The radio will switch back to the audio source being played when the traffic announcement is over.

The message “TA” appears on the display when the TA function is on. The wording “TA” will appear shaded in grey if the function is not available on the tuned display. All traffic announcements will have higher priority over any only sound system use (RADIO, CD or CD Changer).

**IMPORTANT** The volume of traffic announcements is independent from the normal playing volume of the sound system. The volume may be adjusted using the knob during playback. This setting will be stored and used for the next traffic announcement. Press **TA/PTY (23)** while receiving a traffic announcement to stop the announcement and switch the TA function off.

### **PTY (Type Program) function**

The PTY function (where present) may be used to give higher priority to stations broadcasting specific programme types. The PTY function includes emergency messages and various topics (music, news, etc.).

**IMPORTANT** The PTY function is available on the FM band only.

Proceed as follows to access the PTY program list:

- Hold the **TA/PTY (23)** button pressed. The PTY programme list will appear on the display.

- Turn the knob (**16 - 40**) to scroll the list.

- Select the programme type and press the knob (**16 - 40**) to confirm.

The message “PTY” will appear on the “Radio” page when the PTY function is on.

PTY programme list:

- News
- Information
- Services
- Sport
- Education
- Drama
- Culture
- Science
- Entertainment
- Pop music
- Rock music
- Easy listening
- Light classics
- Other music
- Weather
- Economics
- Children
- Current affairs
- Religion
- Phone in
- Travel & Touring
- Leisure & hobby
- Jazz music
- Country music
- National music
- Oldies music
- Folk music
- Documentary.

The previously tuned station will be selected if there are no available stations with the selected programme type. Select a programme type or **ESC (9 - 36)** to quit the PTY programme list.

### **EON (Enhanced Other Networks) function**

This function connects the stations belonging to a network. The function allows to receive traffic announcement or PTY programmes broadcast by a station belonging to the same network as the tuned station. This service is automatically activated when TA or PTY is selected.

### **LIST function**

This function displays a list of the receiveable local stations with the strongest signal. Press **LIST (15)** to switch the function on. Turn and press the knob (**16 - 40**) to select and confirm the required station.

### **CD MODE**

To guarantee best sound playback, we recommend using original CDs. If CD-R/RW are used, we recommend using good quality media that are burned at the slowest speed possible.

**IMPORTANT** Do not use 8-cm audio CDs or MP3 CDs even with a specific adapter. This type of disk may damage the system.

Playback will start automatically after a CD is correctly inserted (printed side facing upwards).

Press **SOURCE (3)** if a CD is already inserted in the player and you are listening to another source: playback will start automatically.

### How to extract a CD

Press **▲ (2)** to extract the CD.

### How to select a track

Proceed as follows to select a track:

- briefly press **▶▶ (14)** to select the next track;
- briefly press **◀◀ (19)** to go back to the beginning of the current track; press if again to select the previous track.

### Fast search

Hold **▶▶ (14)** or **◀◀ (19)** press to play the CD tracks at fast speed either forwards or backwards. Release the button to return to normal playback speed.

### CD mode menu

Repeatedly press **MODE (25 - 35)** to display audio mode.

Press **(16 - 40)** until the following menu appears on the display:

– “Activate random”: select the function to play the CD tracks in random order. The message RDM will appear on the display when the function is on. Press the knob **(16 - 40)** and select “Deactiv. random” and confirm to switch the function off.

– “Activate Introsca”: select and confirm this function to play all tracks from the beginning in the order they appear on the CD. Press the knob **(16 - 40)**, select “Deactivate Introsca” and confirm to switch the function off.

– “Program tracks”: this function is used to play the tracks on the CD. Select and confirm the function. A keypad will appear on the display for entering the number of tracks to be programmed: “reset” cancels all selected tracks, “delete” cancels the last selected track, “OK” confirms the selection.

### **LIST function**

This function is used to display the list of tracks on the CD. Press **LIST (15)** while playing a CD to activate the function. Turn and press the knob (**16 - 40**) to select and start playback.

### **CD CHANGER MODE (where provided) (not compatible with MP3 CDs)**

To guarantee best sound playback, we recommend using original CDs. If CD-R/RW are used, we recommend using good quality media that are burned at the slowest speed possible.

**IMPORTANT** Do not use 8-cm audio CDs even with a specific adapter. This type of disk may damage the system.

Select radio mode and repeatedly press **SOURCE (3)** or **SRC (30)** to select CD changer mode.

### **How to select a CD**

Press buttons from 1 to 6 on the keypad (**20**) to select the required CD.

### **How to select a track**

Proceed as follows to select a track on a CD in the CD changer:

- briefly press **▶▶ (14)** to select the next track;
- briefly press **◀◀ (19)** to play the current track from the beginning and press it again to go to the previous track.

### **Fast track search (forward/backward)**

Hold **▶▶ (14)** or **◀◀ (19)** press to play the CD tracks at fast speed either forwards or backwards. Release the button to return to normal playback speed.

### **CD changer mode menu**

Repeatedly press **MODE (25 - 35)** to display audio mode.

Press (**16 - 40**) until the following menu appears on the display:

- “Activate random”: this function is used to play the tracks on the selected CD in random order.
- “Activate Introscan”: this function is used to listen to the beginning of all the tracks on the selected CD.
- “Activate repeat”: allows to listen to the last played track.

## CD CHARGER

### How to extract the changer

The CD changer is fitted inside the oddment compartment on passenger side - **fig. 3**. The changer may contain up to six CD.

Proceed as follows to access the changer:

- open the oddment compartment on passenger side;

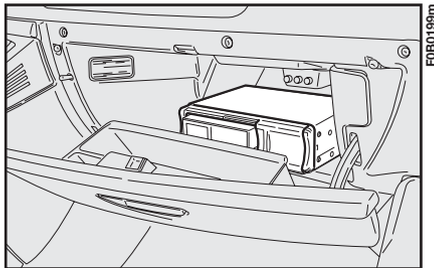


fig. 3

- open the sliding hatch **A-fig. 4**.
- press CD charger eject button **B-fig. 4**.

### How to insert a CD in the charger

Proceed as follows to insert the CDs in the charger:

- pull the tab **D-fig. 5** to open one of the six charger compartments **C**;
- insert the CD with the printed side and label facing upwards;
- close the compartment;
- repeat the procedure for the other CDs.

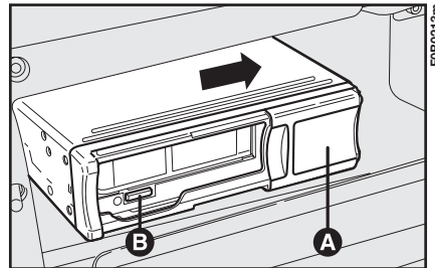


fig. 4

### How to introduce the CD changer

Proceed as follows to insert the CD changer in the device:

- Introduce charger **C-fig. 6** into the CD changer device and push it until you hear the click.
- Close the sliding hatch **A-fig. 6**.

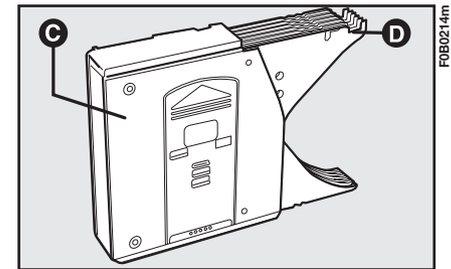


fig. 5

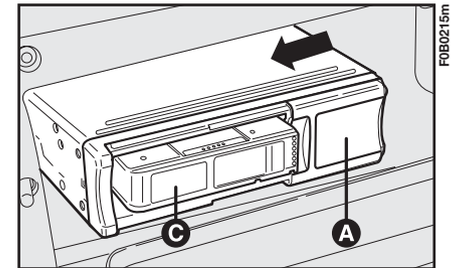


fig. 6

## MP3 MODE

**IMPORTANT** Do not use 8-cm audio CDs or MP3 CDs even with a specific adapter. This type of disk may damage the system. Playback will start immediately after inserting a CD with the printed side facing upwards. Press **SOURCE (3)** if a CD is already inserted in the player and you are listening to another source: playback will start automatically.

### How to extract a CD

Press **▲ (2)** to extract the CD.

### How to select a folder

Proceed as follows to select a folder:

- press **▲** to select the next folder;
- press **▼** to select the previous folder.

### How to select a track

Proceed as follows to select a track:

- briefly press **▶▶ (14)** to select the next track;
- briefly press **◀◀ (19)** to go back to the beginning of the current track; press if again to select the previous track.

### CD mode menu

Repeatedly press **MODE (25 - 35)** to display AUDIO mode.

Press **(16-40)** until the following menu appears on the display:

- “Activate Random”: select the function to play the CD tracks in random order. The message RDM will appear on the display when the function is on. Press the knob **(16 - 40)** and select “Deactiv. random” and confirm to switch the function off.

– “Activate Introscaan”: select and confirm this function to play all tracks from the beginning in the order they appear on the CD. Press the knob **(16 - 40)**, select “Deactivate Introscaan” and confirm to switch the function off.

– “Activate repeat”: select and confirm the function to play the last track again (repeat track).

### LIST function

This function is used to display the list of folders on the CD. Press **LIST (15)** while playing a MP3 CD to activate the function. Turn and press the knob **(16 - 40)** to select the list of tracks in the folder. Turn and press the knob **(16 - 40)** to select and start playback.

# AUDIO FUNCTIONS

Press **MENU (18 - 41)** to access the general menu. Select “AUDIO FUNCTIONS” **fig. 7** by pressing and turning the knob (**16 - 40**) to access the following menus:

- Radio favourites;
- CD, Jukebox favourites;
- Copy CD to Jukebox;
- Stop the copy;
- Jukebox.



fig. 7

## Radio favourites

Turn and press the knob (**16 - 40**) to select and confirm this function and access the following functions:

– “Activate RDS mode”: turn and press the knob (**16 - 40**) to select and confirm this function for displaying various information, including the tuned station name, the alternative reception frequencies, automatic traffic announcements and thematic programmes selected using the PTY function.

– “Activate regional mode”: turn and press the knob (**16 - 40**) to select and confirm turning to local (regional) stations only.

– “Activate radio text”: this function is used to display RDS data on the tuned frequency.

## JUKEBOX FUNCTION

### How to copy a CD to the hard disk (capacity 10 GB)

Insert a CD and press **MENU (18 - 41)**.

Turn knob (**16 - 40**) to select “Audio functions” and press the knob to confirm; select and confirm the “CD” function and then “Copy CD to jukebox” to call up the following menu:

- “Copy complete CD”
- “Multiple selection”
- “Current album”
- “Current track”

Turn and press the knob (**16 - 40**) to select and confirm the “Complete CD copy” function. The entire audio CD or MP3 is copied to the hard disk.

During the album copying step, the albums already copied to the hard disk and the CD cannot be played.

The system will automatically compact the CD in MP3 format if the tracks are not already in MP3 format.

Hold **SOURCE (3)** pressed to start copying the CD.

Turn and press the knob (**16 – 40**) select “Stop the copy” to stop.

### How to rename an album

Press **MENU (18 – 41)** and select “Audio functions” by turning and pressing the knob (**16 – 40**).

Select the “Jukebox” function and then “Jukebox management” by turning and pressing the knob (**16 – 40**).

Select the album to be renamed by turning the pressing the knob (**16 – 40**).

Select “Rename” and use the alphanumeric keypad to assign a new name to the selected album.

Select “OK” by turning the knob (**16 – 40**) and press to confirm.

### Playing the jukebox

Repeatedly press **SOURCE (3)** to select the “Jukebox” function.

Press **LIST (15)**, turn and press the knob (**16 – 40**) to select the tracks.

# MOBILE TELEPHONE

The CONNECT Nav+ system is equipped with a free-hands GSM Dual Band mobile telephone.

The GSM (Global System for Mobile Communication) standard is currently used in many countries and offers excellent coverage: contact your telephone operator for more information on the areas currently covered by the GSM network and those which will be available in the future.

The system consists of a microphone (free-hands function) located near the front ceiling light and a set of speakers. The system is completed by remote controls on the steering wheel for easier access to functions.

## INTRODUCTION

The mobile telephone is provided with the following functions for easier use:

- PIN (Personal Identification Number) for preventing unauthorised use of the telephone
  - How to change the PIN code
  - how to activate/deactivate the PIN code prompt when the system is switched on
  - how to answer or reject incoming calls
  - how to make a telephone call
  - emergency calls (also without SIM card and without entering the PIN code)
  - how to read the telephone numbers stored on the SIM card
  - how to add a new telephone number to the SIM card
- how to delete a telephone number from the SIM card
  - how to access the last call list for easily calling the most frequently called numbers
  - how to access the last calls list
  - how to manage SMS (Short Message Service) text messages for receiving and sending short messages
  - how to manually dial a number
  - how to adjust the reception volume.

Proceed as follows to access the telephone menu:

- Press **MENU (18 - 41)**;
- Select the “**TELEMATICS**” **fig. 8** icon and press the knob (**16 - 40**) to confirm. The following menu will appear on the display:
  - Call
  - Directory
  - Telephone functions
  - Messages
- Turn the knob (**16 - 40**) to select “Telephone functions” and press the knob to confirm to access the following functions:

“Network”: this function is used to select the network search mode and display the available networks.

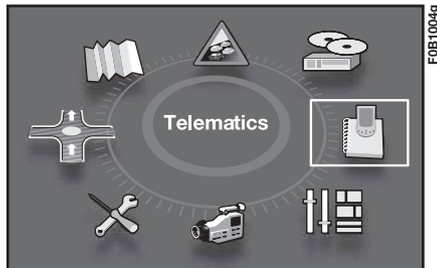


fig. 8

“Length of calls”: the total call time and the time since the last reset will appear on the display. Select and confirm the “Reset” option to reset the counter.

“Safety”: the following menu will appear on the display:

- Manage PIN code: this function is used to activate, deactivate or edit the PIN code.
- Delete call and SMS list: this function is used to delete the list of calls and text messages sent and received;

“Telephone options”: the following setup menu will appear on the display:

- Configure calls: this function is used to send your number and automatically answer all incoming calls;
- Ring options: this function is used to set the call and text message ring tone;
- Calls diversion to mail box number: this function is used to set the telephone number where to divert calls.

## ALPHANUMERIC CODES

Buttons	Associated characters
1	1 / white space
2	2 / A B C 2 / a b c 2
3	3 / D E F 3 / d e f 3
4	4 / G H I 4 / g h i 4
5	5 / J K L 5 / j k l 5
6	6 / M N O 6 / m n o 6
7	7 / P Q R S 7 / p q r s 7
8	8 / T U V 8 / t u v 8
9	9 / W X Y Z 9 / w x y z 9
0	0 / + (long press)
#	#
*	* / delete previous character (long press)

## HOW TO INSERT A SIM CARD

Insert a SIM card to make the telephone operative and to access the telephone functions.

Press and release the button over the adapter (**13**) and extract the adapter; insert the SIM card following the instructions from on the card itself; then insert the adapter in the specific seat.

The PIN prompt will appear if the SIM card is inserted correctly.

Press and release the button over the adapter to remove the SIM card (**13**); then remove the SIM card.

**IMPORTANT** Extracting the SIM code while the telephone is working may cause temporary problems. In this case, normal operation of the telephone may be restored by switching the engine off and back on.

## HOW TO ENTER THE PIN CODE

**IMPORTANT** The PIN code (Personal Identification Number) prevents unauthorised use of the functions activated by inserting a SIM code.

The PIN code consists of a variable number of digits (from four to eight). Enter the code using the keypad on the front of the device and press the knob (**16 - 40**) to confirm.

Asterisks (\*) will appear on the display instead of the entered digits.

Select “Correct” with the knob (**16 - 40**) to correct the PIN code; press to delete the last entered digit.

**IMPORTANT** The SIM card will be locked if an incorrect PIN code is entered three times in sequence. Enter the PUK (Pin Unlocking Key) and the new PIN to unlock the device.

The device will start searching for the network straight after entering the PIN code. The main telephone functions will appear on the display. The name of the network access supplier will appear on the display after connection is established.

### How to deactivate the PIN code prompt

Press **MENU (18 - 41)** and use the knob (**16 - 40**) to select and confirm “TELEMATICS” **fig. 8**.

Again with the knob (**16 - 40**), select “Telephone functions”, “Manage PIN code” and then “Modify PIN code”; the system will at this point prompt you to enter the new code; select OK when you have finished.

## HOW TO MAKE A CALL

Press **↶ (5)**: the following menu will appear on the display:

- Dial
- Directory
- Call list
- Mail box.

### How to dial a telephone number

Proceed as follows to dial a telephone number:

- turn and press the knob **(16 - 40)** to select and confirm the “Dial” function; dial the number using the alphanumeric keypad;
- press **↶ (5)** to make the call.

### How to select a number from the directory

Proceed as follows:

- turn and press the knob **(16 - 40)** to select and confirm the “Agenda” function to access the list of numbers stored in the directory;
- turn the knob **(16 - 40)** to select the number and then press **↶ (5)** to make the call.

### How to select a number from the call list

Turn and press the knob **(16 - 40)** to select and confirm the “Call list” function to access the list of numbers stored in the directory;

Turn the knob **(16 - 40)** to select the number and then press **↶ (5)** to make the call.

### Mail box

Turn and press the knob **(16 - 40)** to select and confirm the “Mail box” function to access the voice mail management menu.

## HOW TO CALL AN EMERGENCY NUMBER

Follow the instructions shown in the previous paragraph to make an emergency call (e.g.: **↶ # xxxxxx ↷**) in accordo con la Norma ETSI GSM 02.03.

## HOW TO ANSWER A CALL

Press  (5) or turn knob (16 - 40) or **SRC (30)** to answer a call; press  (21) to **SRC (30)** to hang up.

## HOW TO REJECT A CALL

Press  (21) or turn and press the knob (16 - 40) to select “NO” when the “Reply?” message appears.

## DIRECTORY

Up to 400 records may be saved in four separate directories: User 1, User 2, User 3 and User 4.

Turn and press (16 - 40) to select the “Directory” function. The following menu will appear on the display:

- Managing directory files
- Configure directory
- Select a directory

### Managing directory files

The function is used to add, edit or delete a record (name) from the directory.

Use the knob (16 - 40) to select the “Managing directory files” function. The following menu will appear on the display:

- Consult or modify the file
- Add a file
- Delete a file
- Delete all files.

### • Consult or modify the file

Use the knob (16 - 40) to select the item. The stored records will appear on the display.

Each record may be customised by adding a voice recognition string, a text note, an address, a telephone number and an email.

Press the central graphic button “” to enter a voice recognition string.

Select “Note” to display the window containing the text note related to the selected record; select “Modify” to access an “Editor” for editing the note.

Select “Address” to enter the address related to the selected record.

Select “Number” to add or edit the telephone number of the selected record.

Select “e-mail” to access an editor “Editor” for storing the e-mail address related to the selected record.

- **Add a file**

Use the knob (**16 - 40**) to select the item. A window will appear on the display where to enter a new directory record or edit an existing record. Proceed as follows:

- use the knob (**16 - 40**) to select and confirm “Add” to create a new record;

- use the knob (**16 - 40**) to select and confirm “Consult” to edit a existing record.

- **Delete a file**

Use the knob (**16 - 40**) to select this item. This function is used to delete a previously stored record from the directory.

- **Delete all files**

Use the knob (**16 - 40**) to select this item. This function is used to delete all the previously stored record from the directory.

## **Configure directory**

This function is used to select which of the four directories to be displayed and to assign a customised name to each directory to display when the system is started.

Use the knob (**16 - 40**) to select the “Directory configuration” function. The following menu will appear on the display:

- Select a directory
- Name directory
- Select starting directory.

- **Select directory**

Use the knob (**16 - 40**) to select and confirm the item. Select and confirm the required directory: User 1, User 2, User 3 or User 4.

This selection will apply to the next system start-up.

- **Name directory**

Use the knob (**16 - 40**) to select and confirm this item and rename the directory and assign a customised name.

- **Select starting directory**

This function is used to select which directory to display when the system is started. Use the knob (**16 - 40**) to select and confirm this item. The four available directories will appear on the display. Select the required directory and press OK to confirm.

## TEXT MESSAGES (SMS - Short Message Service)

A tone will be heard (if the text ring option is active) when a text message is received and the message “Do you wish to read the new text message?” will appear on the display. Select and confirm “YES” to read the message immediately by turning and pressing the knob (**16 - 40**); otherwise select “NO” or press **ESC (9 - 36)**.

Use the knob (**16 - 40**) to select the “Text messages (SMS)” function. The following menu will appear on the display:

- Received text messages reading
- Sending a text message
- SMS writing
- Delete list of text messages.

### • Received text messages reading

Use the knob (**16 - 40**) to select and confirm the item and access the stored message list. Use the knob to select and read the required message.

Use the “Delete” function if required to delete each message.

### • Sending a text message

Use the knob (**16 - 40**) to select and confirm this item and send a previously stored or written text message.

Select the required message, select “Send” and either dial or select the number where to send the message from the directory.

### • SMS writing

Use the knob (**16 - 40**) to select and confirm this item. The alphanumeric keypad will appear on the display. Select and confirm one character at a time to write the text. When you have completed the message, select and confirm OK.

### • Delete list of text messages

Use the knob (**16 - 40**) to select and confirm this item and delete all the stored text messages.

## **BLUETOOTH SYSTEM (where provided)**

Bluetooth technology allows wireless communication without any electrical connections between your mobile phone and the hands-free set on the vehicle.

**The Bluetooth services offered depend on your phone provider, your SIM card and compatibility between the devices used; check the available services in your mobile phone user handbook and with your service provider.**



### **WARNING**

*For safety reasons, the Bluetooth connection procedure between the mobile phone and the hands-free system must be carried out only with the vehicle parked and the ignition key turned to M.*

To activate the Bluetooth function, proceed as follows:

- press **MENU (18 - 41)**;
- Select the “TELEMATICS” icon by turning and pressing knob (**16 - 40**).
- select “BLUETOOTH FUNCTIONS” by turning and pressing knob (**16 - 40**).

the following menu will appear:

- “Activation mode”: allows selection of the following functions: “deactivated” (the system is deactivated and allows the use only of the internal phone), “active and visible” (Bluetooth system active and visible to all phones), “active and not visible” (Bluetooth system active but not visible to the other phones); activate the required function by turning/pressing knob (**16 - 40**).

- “List connected phones”: shows a list of previously connected phones (up to 10); turn/press knob (**16 - 40**) to select the required phone, then select and confirm “CONNECT”

- “Change name of radiophone”: allows you to alter the name of the vehicle system displayed.

- “Authentication code”: allows you to change/record the selected authentication code (code preset by the manufacturer: 0000).

- “Radiophone synchronisation mode”: allows you to synchronise the contact list and the list of calls between the phone and vehicle system; the synchronisation procedure could take a few minutes.

# bCONNECT SERVICES

## IMPORTANT NOTES

“112” is the emergency number to call wherever this service is available worldwide. You can make a 112 emergency call also if the SIM card is not present.

The system will enter the PIN code if services are provided (if the code was not previously entered).

The mobile telephone must be working and correctly powered to make an emergency call. The service may not be available following an accident or damage to the car.

The **bCONNECT** services may be activated to subscribers upon request. The corresponding functions will be available to subscribed users only. You will receive instructions on how to activate and deactivate **bCONNECT** services when you subscribed.

## “SOS” FUNCTION

The 112 emergency call request will appear on the display if the services are not active and **SOS (I)** is pressed for approximately two seconds.

You can make a 112 emergency call also if the SIM card is not present.

## “EMERGENCY CALL” FUNCTION

The medical emergency call request will appear on the display if the services are active and **SOS (I)** is pressed for approximately two seconds. Select “YES” to send the medical emergency request message to the **bCONNECT** operator along with car coordinates to allow positioning. If no option is selected, the message will be forwarded after approximately 10 seconds.

To stop the function, simply hold the **SOS (I)** button pressed for approximately 8 seconds.

**IMPORTANT** The medical emergency number cannot be programmed by the user.

## “BREAKDOWN” FUNCTION

The breakdown call request will appear on the display if the services are active and **CONNECT (7)** is pressed for approximately two seconds.

Select “YES” to send the breakdown message to the **bCONNECT** operator along with the car coordinates to allow positioning. If no option is selected, the message will be forwarded after approximately 10 seconds.

To stop the function, simply hold the **CONNECT (7)** button pressed for approximately 8 seconds.

This system allows to call the required service if the breakdown or medical emergency call message was not successfully sent. The call can only be made if the area is covered by the GSM service.

The 112 emergency call request will appear on the display if the service centre cannot be contacted.

**IMPORTANT** The breakdown number cannot be programmed by the user.

## Medical emergency and breakdown requests

All activated functions (except for telephone functions) will be deactivated by during an emergency call.

These conditions will be maintained for the entire time the emergency call is in progress.

**IMPORTANT** All emergency requests will be sent. The **bCONNECT** operator may not manage to call you back if you receive or make a call after sending an emergency request because you telephone will be engaged.

A message will appear on the display for approximately 7 seconds after sending a request.

If the service request cannot be sent for any reason, a message prompting you to call the centre will appear (\*) and ask for the required service will appear. The operative centre will not be able to position the car in this case.

(\*) The call is normally made to a toll-free number. The user will be charged if the call is made while the user is roaming.

## INFOMOBILITY SERVICES

Press the **CONNECT (7)** button to open a page for accessing the following services and functions:

- Connect (\*)
- Breakdown (\*)
- Operator services
- Received messages

This page may alternatively be accessed by pressing **MENU (18)** and select the telematics icon. The **bCONNECT (\*)** services are available to subscribers. The functions will be deactivated and a specific message will appear on the display if the user is not subscribed. The stored data may be consulted at any time even after your **bCONNECT** subscription expires.

## “Connect” function

Turn and press the knob (**16 - 40**) to select the function. The system will send the information request.

A telephone connection will be established when the **bCONNECT** request is received. Ask the operator for the information you require once the telephone connection is established.

A warning message will appear on the display if the connection cannot be established.

Some information may be provided directly by the operator while other information may be sent by text messages regardless of the activated mode.

The message will be displayed directly over the current display in a window. The functions “Save”, “Delete”, “Guide” (if the message contains geographic indications) and “Call” (if the message contains a telephone number) will appear. Select “Save” to save the message or “Delete” to delete the message from the display and the memory.

Select “Guide” to automatically display the point on the map as destination in the navigation system. The message will be automatically stored in this case.

Select “Dial” to make the system automatically dial the telephone number contained in the message (the message will be saved).

If a sequence of messages is received, the system will open a specific window for each message for saving, deleting, displaying on the map and dialling the telephone number.

### “Breakdown” function

Press the **CONNECT (7)** button for approximately two seconds to activate this function.

### “Operator services” function

These are the functions offered by the GSM operator using the SIM card.

### “Messages received” function

This function is used to read the received and stored messages (the function is activated when at least one message is stored).

Up to 300 messages may be stored. The system will inform you that the memory is nearly full when approximately 280 messages are stored, suggesting you to delete some: the new messages will be written over the old 300 messages.

Each message is identified by an icon according to its type (closed envelope = new message; open envelope = read message).

Select the “Messages received” by turning and pressing the knob (**16 - 40**) to confirm to access the single messages of the list which may contain traffic information, points of interest or weather information; scroll the list until the message you want appears. Press the knob (**16 - 40**) to show it on the display.

### **Traffic information**

The “” icon identifies messages containing traffic information (e.g. road works, accidents, etc.). When a message contains geographic information for point positioning, the options “Delete” and “Map” will also appear on the display.

Select and confirm “Delete” by means of the knob (**16 - 40**) to delete a message from the list. The “Map” function displays the map showing the point of interest contained in the message.

### **Information on centres of interest**

The “” icon identifies messages containing information on points of interest and generic information.

The “Delete”, “Guide” and “Dial” function will be available when this message is shown on the display.

Select and confirm “Delete” using the knob (**16 - 40**) and delete the message from the list. “Guide” is used to automatically display the point of interest on the map and select is destination of the navigation system. The “Dial” option (where present) can be used to call the number shown in the message.

### **Generic information**

The “” icon also identifies messages containing generic information (weather conditions, etc.).

Only the “Delete” option will appear on the display when one of these messages not containing geographic information is shown on the display. This option may be used to delete the message from the list.

# VOICE CONTROLS

The voice controls are used to control the main system functions using your voice only. Press **(26)** on the end of the left stalk to activate the voice control system.

**IMPORTANT** A double tone will be heard if the system does not understand the voice message.

Utter “What can I say?” to show the list of available voice controls that the system is capable of recognising.

## VOICE CONTROL LIST

1 <sup>st</sup> level controls	2 <sup>nd</sup> level controls	3 <sup>rd</sup> level controls
Help		
Cancel		
Call		
Stop		
no		
yes		
previous		
what can I say		
display	help	
	cancel	
	help	
	map	
	navigator	
	trip computer	
	what can I say	
	telephone	
guide to		
stop		
next		
delete		
radio	help	
	cancel	
	auto store	
	list	
	memory	I - 6
	memory	help
	memory	cancel
	memory	what can I say
	previous	
	what can I say	
	next	
	help	
	cancel	
cd player	random	

1 <sup>st</sup> level controls	2 <sup>nd</sup> level controls	3 <sup>rd</sup> level controls
cd player	list	
	track number	I - 20
	track number	help
	track number	cancel
	track number	what can I say
	previous track	
	next track	
	what can I say	
	repeat	
	scan	
	help	
	cancel	
	cd changer	disk number
disk number		help
disk number		cancel
disk number		what can I say
previous disk		
next disk		
random		
list		
track number		I - 20
track number		help
track number		cancel
track number		what can I say
previous track		
next track		
what can I say		
repeat		
scan		
help		
cancel		
stop		
what can I say		
address book		
restart		
help		
cancel		
what can I say		
address book		
service	help	
service	cancel	
service	messages	
service	recall	
service	what can I say	
display		
help		
cancel		
read		
what can I say		
navigator	list	
	track number	I - 20
	track number	help
	track number	cancel
	track number	what can I say
	previous track	
	next track	
	what can I say	
	repeat	
	scan	
	help	
	cancel	
	telephone	list
track number		I - 20
track number		help
track number		cancel
track number		what can I say
previous track		
next track		
what can I say		
repeat		
scan		
help		
cancel		
telephone		list
	track number	I - 20
	track number	help
	track number	cancel
	track number	what can I say
	previous track	
	next track	
	what can I say	
	repeat	
	scan	
	help	
	cancel	
	sms	list
track number		I - 20
track number		help
track number		cancel
track number		what can I say
previous track		
next track		
what can I say		
repeat		
scan		
help		
cancel		
read		
what can I say		

## **How to associate a voice control to a directory record**

The system may be used to record a voice control associated to a name in the directory.

This function allows to call a number in the directory to which a voice control is associated (e.g.: “Call” / “Name to which the voice control is associated”).

To record a voice control, select “Consult” by turning and pressing the knob (**16 - 40**) and then select “Directory file management”.

Select and confirm the recording button which appears using the knob (**16 - 40**) and follow the instructions will appear on the display.

# NAVIGATOR

The CONNECT Nav+ navigator is designed to help you reach your destination using visual and acoustic instructions. The navigator is quick, easy and safe to use. Above all, it is flexible because it allows to recall previously programmed destinations and reference points, such as hotels, monuments, public buildings, service stations.

The car is positioned by the GPS (Global Positioning System) installed aboard. The GPS is equipped with an antenna and a reception module integrated in the system.



## WARNING

***The navigation system is designed to assist the driver and to suggest the best route to reach the programmed destination using voice and graphic messages.***

***The suggestions supplied by the navigation system do not exonerate the driver from driving the car responsibly and respecting the highway code as well as other road traffic dispositions. The driver is always and only responsible for road safety.***

## IMPORTANT NOTES

– Satellite navigation GPS reception may be hindered by trees, high buildings, multilevel car parks and tunnels.

– The GPS system needs a few minutes to initialise again after disconnecting the battery.

– The GPS system needs a few minutes to determine the new car position if the car is moved with the engine not running and the system off (e.g. on a breakdown truck).

The on-board system will use information from the gyroscope and the wheel sensor for temporarily processing data if satellite information is not available.

– Do not put metallic or damp objects over the GPS satellite antenna.

The navigation maps are pre-loaded onto a hard drive. Contact a **Fiat Dealership** for system upgrades/ different geographic areas.

– The current position is identified and shown on the display along with the topographical features of the area.

– The navigation system requires travelling for approximately 100 kilometres during first use or when the tyres are changed in order to be precise.

– The system may temporarily detect an inexact position if wheel grip comes repeatedly less (e.g. slipping on ice).

– The position may not be detected accurately during precision calibration.

The navigation function is fully managed by the CONNECT Nav+ system.

## Repeat last voice information

Press button **(26)** on the left lever for longer than two seconds to repeat the last voice message generated by the system.

## MAIN MENU

Press **MENU (18 - 41)** to access the main menu **fig. 9**.

Select the “Navigation” icon by turning and pressing the knob **(16 - 40)** to access the navigation menu:

- Select destination
- Journey leg and route
- Guidance options
- Stop guidance (\*).

(\*). Only when navigation is running.

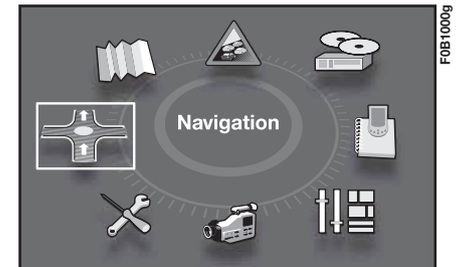


fig. 9

## SELECT DESTINATION

Use the knob (**16 - 40**) to select the “Select destination” function. The following menu will appear on the display:

- Enter an address
- Enter GPS coordinates
- Directory
- Previous destinations.

## Enter an address

This function is used to select an address and use it as point of destination.

Use the alphanumeric keypad to enter the name of the required town, the street and the house number.

Turn the knob (**16 - 40**) to select the characters and press the knob to enter them.

If you make a mistake, turn and press the knob (**16 - 40**) to select the “Change” function to delete the last selected letter.

Select the “List” function by turning and pressing the knob (**16 - 40**): a list of locations whose name starts with the first selected letter will appear. This function may be used to select a location from the list by turning and pressing the knob (**16 - 40**).

The “Intersection” function may be selected on the house number page to enter a crossroad with the previously selected street as destination. Enter the town, the street and the house number, then turn and press the knob (**16 - 40**) to select “OK”.

**IMPORTANT** Navigation may be started only by entering the name of the town, without specifying the street or the house number. In this case, the navigation system will guide you to the centre of the selected town.

Enter the town, the street and the house number and select:

- “OK”: to confirm the address and access the “Navigation” function and start navigating;
- “Save”: to store the address and make it available later;
- “Position”: to view the current address.

### **Directory – Previous destinations**

The addresses selected for navigation may be saved in the “Directory” and “Previous destinations” menu.

Proceed as follows to select one of these addresses as destination:

- turn and press the knob **(16 - 40)** to select and confirm the “Directory” or “Previous destinations” functions;
- select an address by turning the knob **(16 - 40)** and pressing the knob **(16 - 40)**;
- turn and press the knob **(16 - 40)** to select and confirm “OK” function to start navigating to the selected address.

### **GUIDANCE OPTIONS**

Select “Guidance options” by turning and pressing the knob **(16 - 40)**. The following menu will appear on the display:

- Define calculation criteria
- Set speech synthesis
- Map data base description
- Delete previous destinations.

## Define calculation criteria

Use the knob (16 - 40) to select and confirm the item: a window will appear on the display for selecting the criteria to be adopted to calculate the required route:

- Fastest route
- Shortest route.

It is also possible to select whether to include toll roads and ferries.

## Set speech synthesis

The function is used to activate, deactivate and adjust the volume of voice indications supplied by the system during navigation. Use the knob (16 - 40) to select and confirm this item: a graphic scale indicating the volume will appear on the display. This value may be varied using the knob (16 - 40).

The “Activate” and “Deactivate” functions selected by means of the knob (16 - 40) are used to switch the voice indications on and off.

## Map data base description

This function is used to display information about the CD-ROM inserted in the CD drive.

## Delete previous destinations.

This function is used to delete the last stored addresses.

## TRAFFIC INFO TMC (for versions/markets, where provided)

Press the **MENU** (18 - 41) button to access the main menu **fig. 10**.

Select “TRAFFIC INFO” icon by pressing and turning the knob (16 - 40) to access the following menus:

- “Read traffic messages”: select and confirm this function by pressing and turning the knob (16 - 40) to display the list of received messages containing traffic info TMC.



fig. 10

– “Filter traffic information”: turn and press the knob (**16 - 40**) to access the following menu for selecting the type of information to be received:

- “Geographic filter”
- “Road information”
- “Urban/city information”

– “Message announcement parameters”: Select this function by pressing and turning the knob (**16 - 40**) to access the following menus:

- “Message reading”
- “Show new messages”

– “Select TMC station”: Select this function by pressing and turning the knob (**16 - 40**) to access the following menus:

- “Automatic TMC”
- “Manual TMC”
- “TMC station list”

### “Geographic filter”

Turn and press the knob (**16 - 40**) to select and confirm this function and access the following menu:

- “Vehicle surroundings”
- “Location surroundings”

Select and confirm “Vehicle surroundings” by turning and pressing the knob (**16 - 40**) to obtain information on the surroundings of the current vehicle position.

Select and confirm “Location surroundings” by turning and pressing the knob (**16 - 40**) to obtain information on the surroundings of the current geographic location.

### “Road information”

Select and confirm “Road information” by turning and pressing the knob (**16 - 40**) to select the required information: “Traffic info”, “Closed streets”, “Dimensional limits”, “Conditions of the road”, “Weather and visibility”.

Turn and press the knob (**16 - 40**) to select and switch reception on and off.

## “Urban/city information”

Select and confirm “Urban/city information” by turning and pressing the knob (16 - 40) to select the required information: “Parking”, “Local transport information”, “Events”.

Turn and press the knob (16 - 40) to select and switch reception on and off.

## MAP

Proceed as follows to access the map menu: press **MENU (18 - 41)**, select “MAP” **fig. 11** and press the knob (16 - 40) to confirm. The following message will appear on the display:

- Map orientation
- Map details
- Map display
- Move the map

## Move the map

Use the knob (16 - 40) to select and confirm this item. The map may be moved in the four directions using the buttons ▲ (10), ▼ (17), ►► (14), ◀◀ (19). Turn the knob (16 - 40) to zoom in and out.

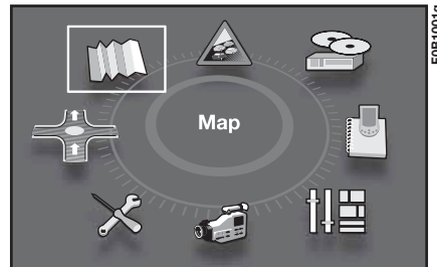


fig. 11

## Map orientation

Turn the knob (**16 - 40**) to select and confirm this item and orient the map in two different ways:

- “North direction”: the map is shown with north up and the cursor moves on the map;

- “Vehicle direction”: the cursor is positioned in the middle of the map and the map moves automatically according to the direction of advancement of the car.

- “3D view”: this function is used to view the map in three dimensions.

## Map details

Use the knob (**16 - 40**) to select and confirm this item for selecting services (hotels, restaurants, sports centres, etc.) from a list and display their position directly on the map.

## Map display

The map view (full screen or in window) may be selected in navigation mode.

- Select and confirm “Full screen map” by turning and pressing the knob (**16 - 40**) to view the map full screen.

- Select and confirm “Map in window” by turning and pressing the knob (**16 - 40**) to view the map in a window.

## VIDEO FUNCTION

The AUDIO-VIDEO **A-fig. 12** socket for connecting a camera to the CONNECT Nav+ system is located in the oddment compartment. This connection may be used to view previously filmed pictures directly on the system display.

**The video function may only be used when the car is not moving.**

Press the **MENU (18 - 41)** button to access the general menu. Select the “VIDEO” **fig. 13** icon by turning and pressing the knob (**16 - 40**) to access the following menus:

– “Activate video mode”: select and confirm this function by rotating and pressing the knob (**16 - 40**) to show filmed pictures.

– “Video parameters”: select and confirm this function by turning and pressing the knob (**16 - 40**) and access the format, brightness, colour and contrast adjustment menus.

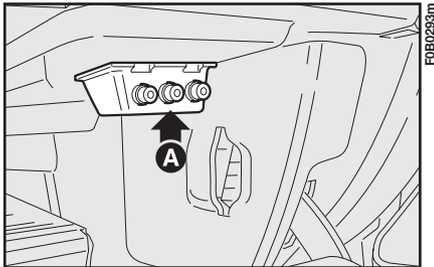


fig. 12

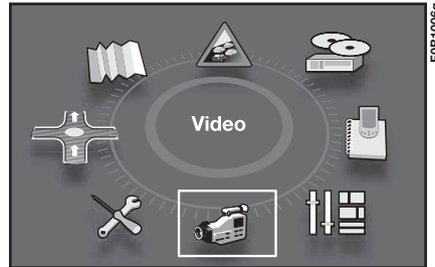


fig. 13

After activating video mode, press the right knob (**16 - 40**) to access the following menus:

- “Display formats”: select and confirm this function by turning and pressing the knob (**16 - 40**) to select the format (16/9 or 4/3).

- “Adjust luminosity”: turn and press the knob (**16 - 40**) to select and confirm to select the brightness adjustment scale.

- “Set contrast”: turn and press the knob (**16 - 40**) to select and confirm to select the contrast adjustment scale.

- “Deactivate video mode”: select and confirm this function by rotating and pressing the knob (**16 - 40**) to stop viewing filmed pictures.

- After making the required settings, select and confirm “OK”, turn and press the knob (**16 - 40**) to select and confirm the setting and go back to the previous menu.







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