Fult download: http://manualplace.com/download/fiat-bluene-nav-new-bravo-guide/







The innovating Windows Mobile™-based Telematic Solution for the car

CONTENTS

OVERVIEW The hands-free kit. Message reader. Media player The navigation system Road safety DISPLAY AND BUTTONS ON THE STEERING WHEEL HANDS-FREE KIT QUICK REFERENCE GUIDE. Prepare your mobile phone phonebook Try out the voice commands Pair your mobile phone Make a phone call MESSAGE READER QUICK REFERENCE GUIDE. MEDIA PLAYER QUICK REFERENCE GUIDE. NAVIGATION SYSTEM QUICK REFERENCE GUIDE NAVIGATION SYSTEM QUICK REFERENCE GUIDE HOW TO USE Blue&Me™ Nav Steering wheel controls Voice commands Display Audio Blue&Me™ Nav function menu HANDS-FREE KIT FUNCTIONS. Making a phone call Incoming calls Managing phone calls Conference call function MESSAGE READER FUNCTIONS.	3 5 6 6 7 8 11 12 12 13 14 15 15 16 18 19 20 21 24 25 26	How to read the last SMS text received	2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
--	--	--	---

- Organizing media files	35	- Loop	59
- Building the media library on Blue&Me™ Nav	35	Exit the settings menu	60
- Building playlists for Blue&Me™ Nav	35	Blue&Me™ Nav SUPPORTED MOBILE PHONES	60
FUNCTIONS OF THE NAVIGATION SYSTEM	36	Mobile phones with Bluetooth® wireless technology	60
- Navigation display	36	- "Pull" phones	
- Voice messages	36	(phonebook automatically downloaded)	61
Start navigation	37	- "Push" phones	
- New destination	38	(phonebook not automatically downloaded)	61
- Procedure for entering destination TOWN/CITY	39	- Mobile phones with message reader	61
- Operation for steering wheel keys during input		- List of Blue&Me™ Nav supported mobile phones	62
of TOWN/CITY name	39	Supported USB memory devices	64
- Points of interest	41	- USB memory devices	64
- Resume navigation	43	- Supported digital audio files	64
- Arrival information	43	- Supported playlist formats	65
- Stop navigation	44	VOICE COMMANDS (KEYWORDS) - SUMMARY	66
- Recent destinations	44	Always available voice commands	66
- Navigation settings	45	Hands-free phone kit voice commands	67
- Vehicle position	47	Message reader voice commands	69
- Route simulation	47	Media player voice commands	70
SETTINGS FUNCTIONS	48	Navigation system voice command	73
Pairing a mobile phone	48	Settings function voice commands	75
Managing user data	51	TROUBLESHOOTING	76
Managing updates	54	Hands-free kit	76
- Updating Blue&Me™ Nav	54	- General - display screen	76
- Pausing the update	55	- Phone-specific: Audiovox®/Orange®	83
- Using the phone during the updating procedure	56	- Phone-specific: Motorola®	84
- Resuming the update	56	- Phone-specific: Nokia [®]	86
Advanced options	57	- Phone-specific: Sony-Ericsson®	89
- Accessing the device ID	57	Message reader	91
- Changing the GPRS code	57	Media player	93
Media player settings	58	Navigation system	97
- Autoplay	58	PERSONAL DATA PROTECTION	99
- Shuffle	59	SYSTEM SOFTWARE USE NOTICE	100
	- -		

Hands-free kit with Bluetooth® wireless technology, message reader, media player and navigation system

OVERVIEW

Fiat **Blue&Me[™] Nav** based on Windows Mobile[™] is a personal telematic system that allows the use of communication, entertainment and navigation applications specifically designed for in-car use.

The **Blue&Me[™] Nav** system installed on your car offers handsfree, text message reader, multimedia player and navigation system functions and is ready for the addition of further services due to become available in the future.

The **Blue&Me[™] Nav** system, fully integral with voice commands, buttons on the steering wheel and multifunction display messages, gives you the possibility of interacting with your **Bluetooth**® wireless technology mobile phone (even if you keep it in your pocket or bag) without having to take your eyes off the road or removing your hands from the steering wheel. To use voice commands you are not required to train the voice recognition system to recognize your voice. This implies that the system is nearly equally performing with different persons, i.e.: the voice recognition system is of the "speaker independent" type.

With this system you can also play your favourite music stored on USB device and select tracks and playback modes with both voice commands or buttons on the steering wheel.

THE HANDS-FREE KIT

The basic characteristic of this hands-free kit is voice recognition with **Bluetooth**® wireless technology. With this system you can make and receive calls safely and securely using either voice commands or buttons on the steering wheel under whatever driving condition without having to take your eyes off the road or removing your hands from the steering wheel, as required by current law regulations.

Bluetooth® wireless technology enables wireless connection between your mobile phone and the hands-free kit installed on your car.

To use the hands-free kit, you need a **Bluetooth**® wireless technology enabled mobile phone. This hands-free kit gives you the possibility of interacting vocally with your mobile phone while driving, even if your mobile device does not feature this capability. You can also interact with your mobile phone manually and visually using the steering wheel controls and the instrument panel multifunction display.

For further details on the mobile phones supported by **Blue&Me™ Nav**, refer to section **Blue&Me™ Nav** SUPPORTED MOBILE PHONES.

To get started with **Blue&Me[™] Nav** hands-free kit with voice recognition, you have to simply pair your **Bluetooth**® wireless technology enabled mobile phone with the system.

Pairing is an operation that has to be made only once.

Note

During the mobile phone pairing procedure, **Blue&MeTM Nav** attempts to detect a phone equipped with **Bluetooth**® wireless technology within range and then establishes the connection using a Personal Identification Number (PIN).

Once your phone is paired, you have the option to transfer your mobile phone contacts to the hands-free kit, to make a phone call either by using the contacts list or directly pronouncing the phone number, to answer a call and also to answer another incoming phone call.

To interact with **Blue&Me™ Nav** you can use either buttons on the steering wheel and voice commands. With voice recognition, you can perform system function by speaking voice commands, also identified as "keywords". When the system recognizes a keyword, it will respond with the appropriate action. Voice recognition is an easy and convenient way to use **Blue&Me™ Nav.**

All the system functions are available within the **Blue&Me**[™] **Nav** Main Menu. When the car is not moving, you can surf through the menu using either buttons on the steering wheel and voice commands. When you are travelling, you can interact with **Blue&Me**[™] **Nav** using buttons on the steering wheel or voice commands relevant only to phone functions (**LAST CALLS** and **PHONEBOOK**) and media player. To activate settings when travelling you can only use voice commands.

The hands-free kit enables the following operations:

- ☐ Contact calling by voice you can call a contact in your mobile phone phonebook using your voice. You can also call a contact in your phonebook by scanning through the entries on the multifunction display.
 - (To use this option you have to transfer your mobile phone contacts to the hands-free kit phonebook).

- Digit-dialling by voice you can dial a phone number by speaking the digits to be dialled.
- ☐ To call the SMS text sender call directly the last SMS text sender or the sender of a message received and stored yet in the Blue&Me[™] Nav inbox.
- ☐ Receiving phone calls you can accept an incoming call simply by pressing a button on the steering wheel.
- ☐ Conference Call you can call another contact while you are engaged in a phone conversation (with Bluetooth® phones supporting this option)
- □ Call waiting while engaged in a phone conversation, you can receive notification of another incoming phone call, answer the other incoming phone call, and switch between two ongoing phone conversations. (Call waiting is only supported by a subset of compatible mobile phones).

After you place your mobile phone in the car environment and create a pairing relationship with **Blue&Me**TM **Nav**, you can make phone calls by speaking keywords or pressing buttons on the steering wheel. When using the hands-free phone, the audio output of a phone conversation is heard through your car sound speakers.

MESSAGE READER

The **Blue&Me™ Nav** message reader enables automatic reading, through the car sound system, of the SMS texts you receive on your **Bluetooth®** wireless technology mobile phone. The message reader will also interpret any abbreviation and emoticon contained in the SMS text.

Message reader functions are managed by the control buttons on the steering wheel or by the **Blue&Me[™] Nav** voice commands.

The **Blue&Me™ Nav** message reader enables the following operations:

□ To display on the instrument panel multifunction display a visual notification signal indicating that you have received a new SMS text on your **Bluetooth**® wireless technology mobile phone, with sender's number/name; **Blue&Me**[™] **Nav** will also propose you to read the message received

- □ To manage the list of SMS texts received on your Blue&MeTM Nav paired mobile phone
- ☐ To read again the messages received and stored
- ☐ To call the SMS text sender using the buttons on the steering wheel or voice commands
- ☐ To delete individual messages or the entire inbox using the buttons on the steering wheel or voice commands.

The **Blue&Me™ Nav** system can also recognize and read abbreviations, if any (e.g. "ILUVU" will be read like "I love you") and interpret the most usual emoticons (e.g. :-) will be read like "Smile"), adopted nowadays to write SMS texts.

MEDIA PLAYER

With the **Blue&Me[™] Nav** media player you can play, via the car sound system, the digital audio files stored on a USB device by simply connecting it to the USB port located in the car.

In this way, while you are driving you can play your favourite personal music collections.

The media player enables the following operations:

- ☐ **Digital audio playback** you can play all your digital audio files (.mp3, .wma, .wav) or play a customized playlist (.m3u or .wpl format).
- ☐ Audio file selection by category you can play all audio files of a certain category, e.g.: album, artist or genre.
- Playback options while playing tracks you can select the following options: Play, Stop, Next track, Previous track, Shuffle and Loop track.

Note

The media player does not support audio files compressed with other formats (e.g.: .aac) and DRM (Digital Right Management) protected audio files. Non-supported audio files that may be present on the USB device will be ignored.

To use the media player, you have to simply connect (directly or by an extension lead) your USB device to the car USB port. Turning the ignition key to MAR, Blue&MeTM Nav will start building your media library. At the end of this operation you can surf the whole library and scroll its categories as required using the buttons on the steering wheel or voice commands. Blue&MeTM Nav will then play your selection via the car sound system.

THE NAVIGATION SYSTEM

The **Blue&Me™ Nav** navigation system allows you to reach a required location quickly and safely. You will be taken to your destination by means of voice messages and pictogram instructions shown on a the vehicle's reconfigurable multifunction display.

The navigation system allows you to:

- ☐ Enter a new destination you can enter the address of a desired destination, specifying the name of the destination street with the house number or simply the town/city centre.
- □ Navigate to a point of interest you can call up as a final destination a point of interest selected from a category list (e.g. hotels, restaurants, airports, railway stations, authorised workshops, etc.).
- □ Trip information Blue&Me[™] Nav is able to provide estimated time of arrival and distance to a preset destination. It also allows you to display your car's position (latitude, longitude and number of GPS satellites received).
- □ Recent destinations you may choose one of the destinations recently preset, stored by the system in a special list.
- □ Navigation settings you can set your preferences for the route type, e.g. motorways, toll-roads or ferries.
- □ Route simulation Blue&MeTM Nav allows you to simulate the type of route to your set destination in advance.

WARNING

Operating certain parts of this system while driving can distract your attention away from the road, and possibly cause an accident or other serious consequences; for this reason certain functions shall only be used when driving conditions are secure and, if required, only when the car is stopped.



WARNING

Read and Follow Instructions: before using your system, read and follow all instructions and safety information provided in this end user manual ("User's Guide"). Not following precautions found in this User's Guide can lead to an accident or other serious consequences.

Keep User's Guide in the car: when kept in the car, the User's Guide will be a ready reference for you and other users unfamiliar with the system. Please make certain that before using the system for the first time, all persons have access to the User's Guide and read its instructions and safety information carefully.

WARNING: Operating certain parts of this system while driving can distract your attention away from the road, and possibly cause an accident or other serious consequences. Do not change system settings or enter data non-verbally (using your hands) while driving. Stop the car in a safe and legal manner before attempting these operations. This is important since while setting up or changing some functions you might be required to distract your attention away from the road and remove your hands from the wheel.

GENERAL OPERATION

Voice Command Control: functions within the system may be accomplished using only voice commands. Using voice commands while driving allows you to operate the system without removing your hands from the wheel.

Prolonged Views of Screen: do not access any function requiring a prolonged view of the screen while you are driving. Pull over in a safe and legal manner before attempting to access a function of the system requiring prolonged attention. Even occasional short scans to the screen may be hazardous if your attention has been diverted away from your driving task at a critical time.

Volume Setting: do not raise the volume excessively. Keep the volume at a level where you can still hear outside traffic and emergency signals while driving. Driving while unable to hear these sounds could cause an accident.

Use of Speech Recognition Functions: speech recognition software is inherently a statistical process which is subject to errors. It is your responsibility to monitor any speech recognition functions included in the system and address any errors.

Distraction Hazard: any features may require manual (non-verbal) setup. Attempting to perform such set-up or insert data while driving can seriously distract your attention and could cause an accident or other serious consequences. Stop the vehicle in a safe and legal manner before attempting these operations.

DISPLAY AND BUTTONS ON THE STEERING WHEEL

Red indicator led for Roadside Assistance and Infomobility services (*)

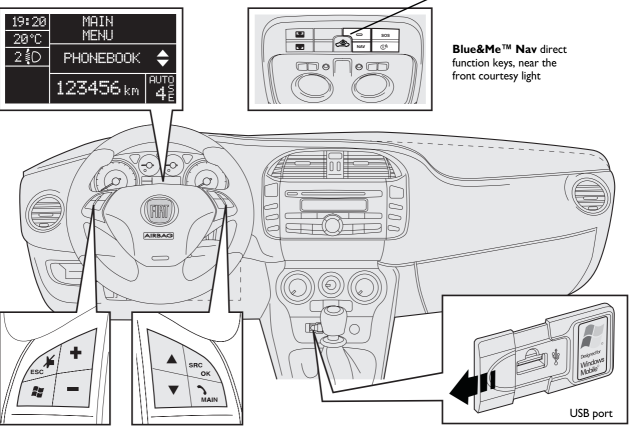


fig. I F0Q3269g

(*) The red led comes on when no connection is available for Roadside Assistance and Infomobility services.

Controls	Button	Short press function (less than I second)	Long press function (more than I second
	∿/MAIN	 Launch Blue&MeTM Nav Main Menu Confirm selected menu option Accept an incoming phone call Switch between two ongoing phone conversations (call waiting) Select text message displayed 	Reject an incoming phone callEnd a phone call (hang up)
STEERING WHEEL	≱ ESC	 Cancel voice recognition Cancel a voice announcement Interrupt message reading Exit Blue&Me™ Nav Main Menu Exit the sub-menu and return to the previous menu option Exit current menu option without storing settings Turn the microphone on/off during a phone conversation Mute the ring tone of an incoming call Media player Pause on/off 	_
 Activate voice recognition Interrupt voice announcemen 	- Activate voice recognition - Interrupt voice announcement to provide a new voice command	- Repeat the last utterance in a voice interaction	

N

- ☐ For many tasks, the steering wheel buttons **SRC/OK** and **\MAIN** can be used interchangeably, and you can use the key that is more convenient for you to press.
- ☐ For both operating modes of steering wheel buttons (short or long press), the function chosen will be activated when you release the button.