



M951 R SERIES

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1. INSTALLATION ON THE HELMET

Important: Prior to installing the N-Com system, it is recommended to write down the identification code affixed to the product (see chapter 20.4).

The installation video can be seen at www.n-com.it / Support section.

- Before you install the M951 system on the helmet, make sure it turns on properly. Press the "ON" key for about 2 seconds, until the blue LED on the key pad lights up and you hear a beep in the headset. Proceed with the installation.
- Remove the cheek padding (see helmet instructions).
- Remove the helmet edge gasket using the special tool (Fig. 1).
- Completely remove the gasket as shown in Fig. 1; by doing so you also remove the padding.
- Remove the "N-Com" plugs found at the back of the shell gasket and on the left side of the helmet.

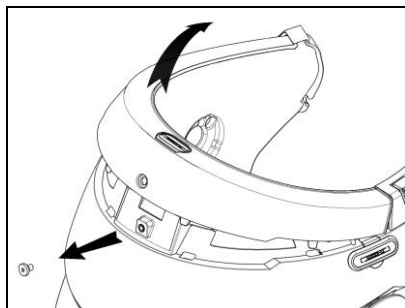


Fig. 1

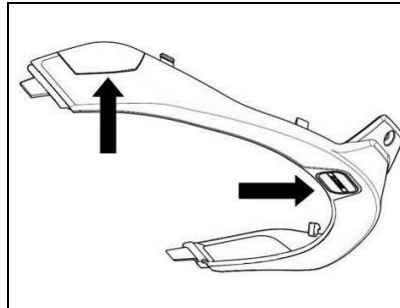
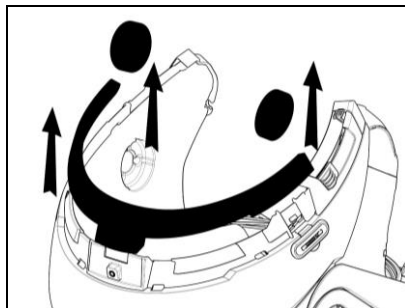
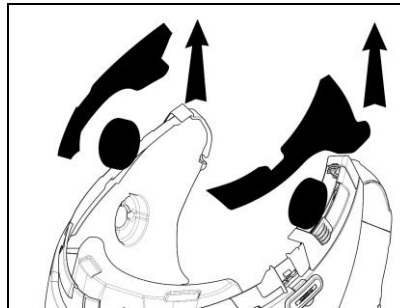


Fig. 1 – ONLY FOR N87 – N100-5 HELMET

- Prior to installing the N-Com system, remove any filling foam material, if present, from the helmet (refer to the user manual for your specific helmet).



Option 1



Option 2

N.B.: Keep the filling material in case you wish to use the helmet without the N-Com system in the future.

1.1. Installing the M951 system on the helmet

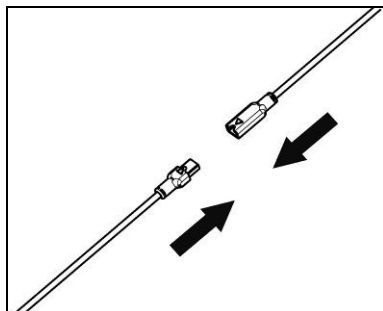


Fig. 2

- Hook up the microphone connector to the other end, following the directions of the arrows (Fig. 2).

N.B.: You can adjust the position of the microphone. For instructions on how to do this, please see chapter. 3.2.

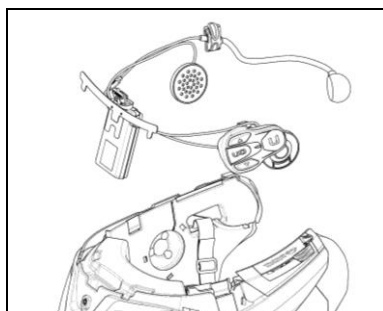


Fig. 3

- Place the system in the special housing in the back of the helmet, pushing it all the way into the groove (Fig. 3).
- Fold the antenna back inside the shell.

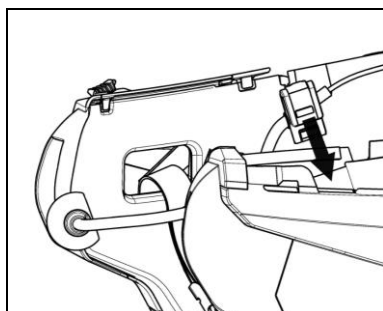


Fig. 4

N.B.: For positioning of the wiring and of the microphone in the N100-5 helmet, follow the instructions provided in the dedicated box.

- Fix the cable inside the helmet and make sure the right fixing clip snaps into its housing (Fig. 4).

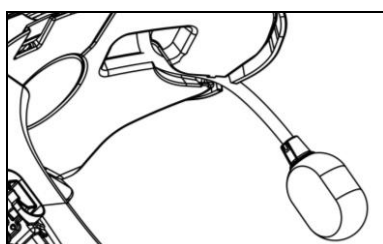


Fig. 5

- Position the microphone in the housing on the right of the helmet, inserting the metal boom in the groove found in the chin guard coupling frame (Fig. 5).

Caution: make sure that the side of the microphone support with the writing "n" is facing inward.

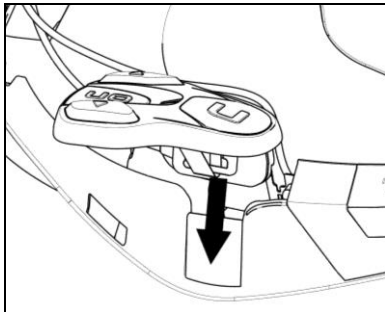


Fig. 6

N.B.: For positioning of the keypad in helmets N87, N80-8 and N100-5, follow the instructions provided in the dedicated box.

- Fix the cable inside the helmet and make sure the left fixing clip snaps into its housing.
- Hook up the keypad to the helmet by clicking in the relevant hooks.
- Open the rubber cap of the M951 system.
- Reassemble the gasket and secure it with the specific screw.

ONLY FOR HELMET N100-5 – positioning of wiring and microphone

Positioning the right side wiring and the microphone:

- Lift up the plastic lining of the cheek padding (Fig. 7).
- Insert the microphone into the eyelet (Fig. 8) and position it in the special housing, then inserting the metal boom in the groove found in the chin guard coupling frame (Fig. 9).

Caution: make sure that the side of the microphone support with the writing "N-Com" is facing inward.

- Fix the cable inside the helmet and make sure the right fixing clip snaps into its housing (Fig. 10).
- Reposition the plastic lining of the cheek padding, arranging it behind the two small stop hooks (Fig. 11).

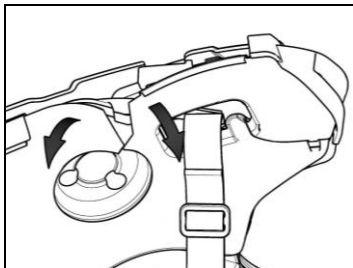


Fig. 7

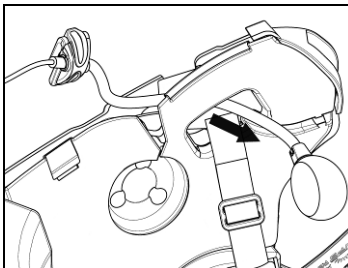


Fig. 8

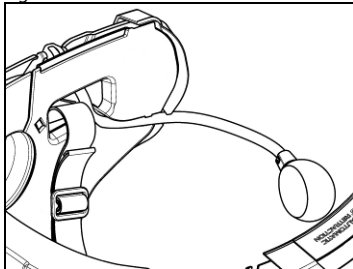


Fig. 9

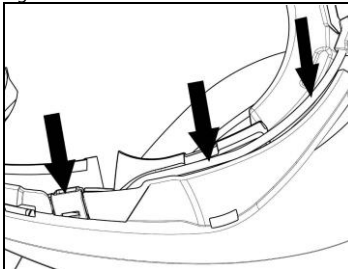


Fig. 10

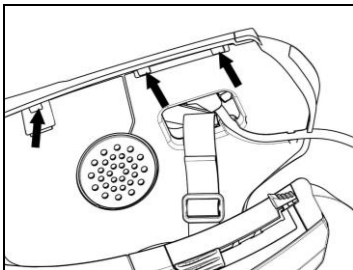


Fig. 11

ONLY FOR HELMET N100-5 – positioning of wiring and microphone

Positioning the left side wiring:

- Lift up the plastic lining of the cheek padding (Fig. 12).
- Fix the cable inside the helmet and make sure the left fixing clip snaps into its housing (Fig. 13).
- Reposition the plastic lining of the cheek padding, arranging it behind the two small stop hooks (Fig. 14).

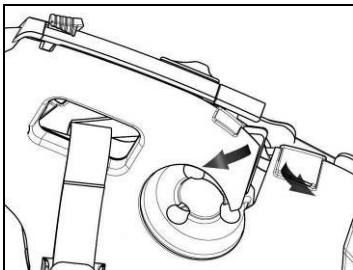


Fig. 12

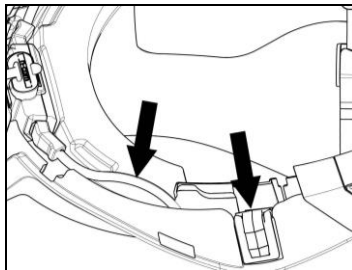


Fig. 13

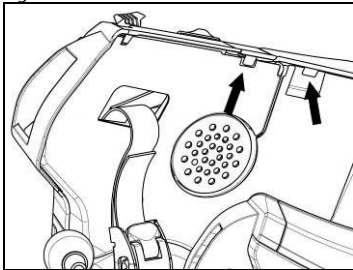


Fig. 14

FOR N87, N80-8 and N100-5 HELMETS ONLY – positioning the keypad

Important: Installation of the keypad on the N87, N80-8, N100-5 helmets requires the use of the "KEYPAD ADAPTER" accessory, which is included in the package.

LETTER ON THE ADAPTER	COMPATIBLE HELMETS
A	N100-5/PLUS, N87/PLUS
C	N80-8

- Insert the support specific for your helmet in the flex cable of the keypad (Fig. 15).
- Rotate the keypad support so as to position it like in Fig. 16, then hook it to the keypad.
- Fix the cable inside the helmet and make sure the left fixing clip snaps into its housing (Fig. 17).
- Open the rubber cap of the M951 system.
- Reassemble the gasket and secure it with the specific screw.
- Hook up the keypad to the helmet by clicking in the relevant hooks (Fig. 18).
- The proper positioning of the keypad is illustrated in Fig. 19 and in Fig. 20.

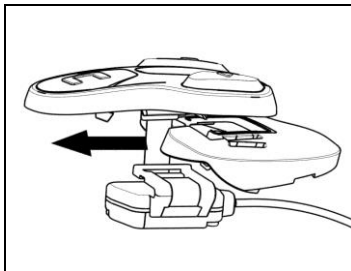


Fig. 15

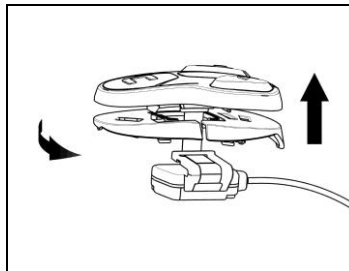


Fig. 16

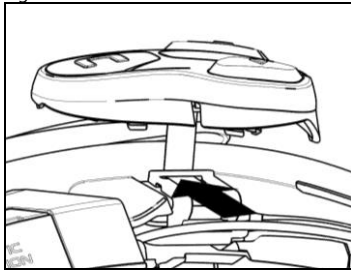


Fig. 17

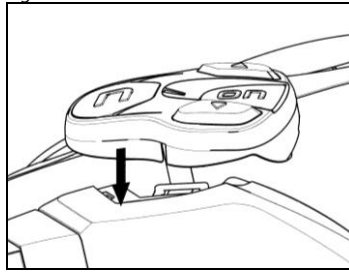


Fig. 18

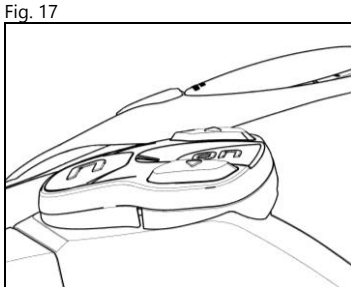


Fig. 19

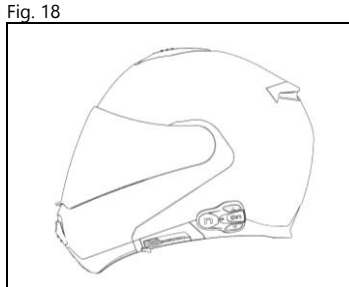


Fig. 20

- Position the left and right speakers in the respective housing obtained in the polystyrene cheek padding. If necessary, rotate the speakers slightly in their housing. If necessary, secure them using the adhesive strips supplied as standard equipment.
- Reassemble the cheek padding.

1.2. Adjusting the microphone

The M951 system makes it possible to adjust the position of the microphone in order to facilitate its positioning in the different helmet models. Proceed as follows:

- Open the clip positioned on the microphone boom, operating as indicated in Fig. 21.
- Adjust the microphone (Fig. 22).
- Close the clip (Fig. 23).

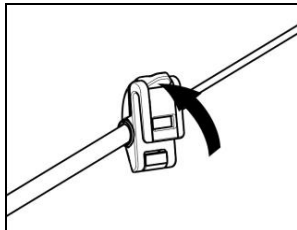


Fig. 21

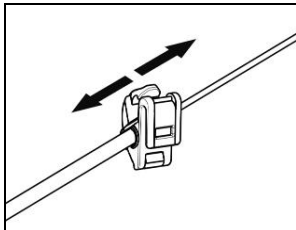


Fig. 22

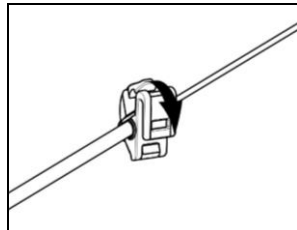


Fig. 23

To ensure good voice transmission quality, it is recommended to position the microphone sponge at the side of your mouth.

1.3. Removing the M951 system from the helmet

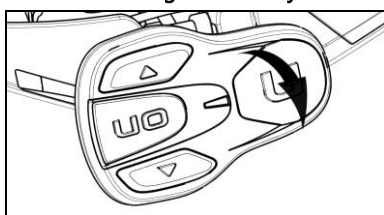


Fig. 24

- Remove the cheek padding and the shell gasket.
- Remove the keypad from the shell, as shown in Fig. 24.

FOR N87, N80-8 and N100-5 HELMETS ONLY – removing the keypad

- Remove the keypad from the shell, as indicated in Fig. 25.
- Rotate the keypad in a counterclockwise direction (Fig. 26).
- Remove the cheek padding and the shell gasket.

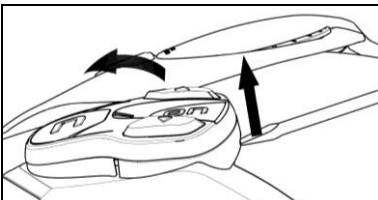


Fig. 25

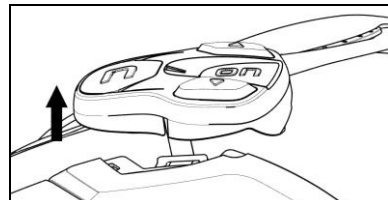


Fig. 26

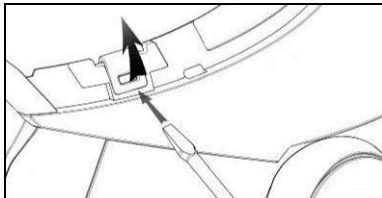


Fig. 27

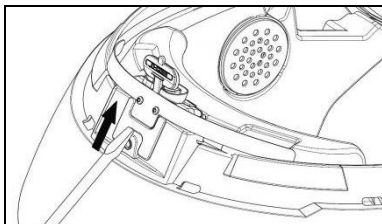


Fig. 28

- Unhook the right and left clips from the shell, levering upward using a flat head screw (or a similar tool), as shown in figure 27.

- Completely remove the M951 system from helmet using a flat head screwdriver (or similar tool) and re-install the cheek padding and the edge gasket.

2. BASIC FUNCTIONS

Note: Before using the N-Com device for the first time, recharge the battery completely for at least 10 hours. To obtain best performances from the battery, it is recommended to completely recharge the battery the first few times. Afterwards, you can recharge the battery for shorter periods. Whenever possible, it is best to recharge the battery completely.

System ON	Press "ON" and keep it pressed for about 2 seconds, until the LEDs turn on and you hear the voice announcement.
System OFF	Press "ON" and keep it pressed for about 4 seconds, until the LEDs turn off and you hear the voice announcement.

2.1. Volume adjustment

You can easily adjust the volume by tapping the "▲" or the "▼" key. You will hear a beep when the volume reaches the maximum or minimum level.

Some volume parameters can be adjusted through the N-Com EASYSET APP for smartphone or the N-Com EASYSET computer program (chapter 4.4).

N.B.: The volume level set during the trip is not stored when the system is turned off. Each time the N-Com system is switched on, the audio goes back to the set default volume level.

2.2. Auto On / Off function

If the helmet does no move for more than 120 seconds, the M951 system goes into "deep sleep" mode. The system is completely turned on as soon as movement is detected.

If the system is in "deep sleep" mode for more than 3 days, it turns off completely. To turn it back on, the "ON" key need to be pressed.

The "Auto On / Off" function is enabled by default on the device.

You can enable / disable the function from the Configuration Menu (Chapter 6).

2.3. Multi-language voice messages

The N-Com system offers voice prompts providing system information and confirmation of which functions are activated or deactivated. The default language is English.

It is possible to change the language as follows:

Via the N-Com system

- Select Configuration Menu: with the N-Com already switched on, press and hold the "▲" and "▼" keys simultaneously, until the red LED light appears.
- Press the "▲" key until you find "*Language*" mode.
- Press the "ON" key to access the list of available languages.
- Press the "▲" and "▼" keys to navigate between the various languages. When you find the language you require, press the "n" key to confirm your choice. A voice prompt in your chosen language will confirm its selection.

Via the smartphone N-Com EASYSET app

- Access the Basic Settings menu and under "Language" select your chosen language from the drop-down menu.

Via your computer using the N-Com EASYSET program

- Connect the N-Com system to the N-Com EASYSET program.
- Select the Settings menu and under the heading "Language", select your chosen language from the drop-down menu.

Available languages: English, Italian, French, German, Spanish, Dutch, Polish, Slovenian.



The default function is enabled on the device.
You can enable / disable the "VOICE ANNOUNCEMENTS" function by using the N-Com EASYSET program or the N-Com EASYSET APP.

2.4. N-Com EASYSET



"N-Com EASYSET" is the application that can be used to manage and configure the M951 system. The program can be downloaded from the Internet site www.n-com.it, in the "Support/Download" section. The functions that can also be managed from the N-Com EASYSET are listed here below with the specific icon.



The N-Com system can be managed from the dedicated App "N-Com EASYSET", which makes it possible to configure the N-Com system directly from your Smartphone.
The N-Com APP can be downloaded free of charge from Google Play or Apple Store.
For additional details, please visit the website www.n-com.it
The functions that can also be managed from the N-Com EASYSET App are listed here below with the specific icon.

2.5. Updating the firmware

Firmware updates for the N-Com system can be installed using the N-Com EASYSET program on your computer, or the N-Com EASYSET app on your smartphone.

Via your computer with the N-Com EASYSET program

- Download the N-Com EASYSET program from the N-Com website – in the "Support"/"Download"/"Software" section.
- Hook up the N-Com system to the computer and open the N-Com EASYSET program.
- Follow the directions until the program recognises the N-Com system.
- From the screen "FIRMWARE UPDATE", select the desired language from the drop-down menu.
- Click on "DOWNLOAD" and save the file in the computer.
- Click on "UPDATE" and wait for the firmware update to end.

Via the N-Com EASYSET app for smartphones

- Download and install the N-Com EASYSET app from Google Play or Apple Store.
- Pair and connect the telephone to the N-Com system (section 7).
- On opening, the app recognizes the firmware version installed on the N-Com system. If an update is available, follow the directions provided by the app.

The release notes of the last Firmware version can be found on the website www.n-com.it – in the "Support"/"Download"/"Software" section.

3. PAIRING UP MENU

All the Bluetooth pairing up operations are carried out in this mode.

In order to access the Pairing up Menu starting with the N-Com system switched off, press the "ON" key and keep it pressed for 4 seconds.

Once in the "Pairing up" menu, press the keys "▲" and "▼" to scroll through the various menu items. In the items marked with an "*", it is possible to enable / disable the function by pressing the "ON" key to confirm.

The following items make up the "Pairing up" menu:

- A. **Mobile phone pairing** (chapter 7)
- B. **Group Mesh™ pairing** (chapter 15)
- C. **Second mobile phone pairing** (chapter 8)
- D. **GPS pairing up** (chapter 12)
- E. **Remote control pairing** (chapter 17)
- F. **Delete Group Mesh™**

In order to delete a Group Mesh™ previously stored in the device, press the key "▲" or "▼" until you hear the voice announcement "**Delete Group Mesh™**".

Press the "ON" confirmation key to delete all Bluetooth devices stored in memory.

G. **Delete Bluetooth Pairings**

In order to delete all Bluetooth pair ups stored in the device, press the key "▲" or "▼" until you hear the voice announcement "**Delete Bluetooth pairings**".

Press the "ON" confirmation key to delete all Bluetooth devices stored in memory.

H. **Exiting the configuration***

To exit the "Pairing up" menu, press the key "▲" or "▼" until you hear the voice announcement "**Exit the configuration**". Press the "ON" confirmation key to exit the "Pairing up" menu.

If no key is pressed within 15 seconds, the device automatically exits the "Pairing up" menu.

4. CONFIGURATION MENU

All the settings of the N-Com system are carried out in this mode.

To access the Configuration Menu starting with the N-Com switched on, press the keys "▲" and "▼" for 4 seconds.

Once in the "Configuration" menu, press the keys "▲" and "▼" to scroll through the various menu items.

In the items marked with an "*", it is possible to enable / disable the function by pressing the "ON" key to confirm.

The following items make up the "Configuration" menu:

- A. **Speed dial*** (chapter 9.1)
- B. **Auto On / Off** (chapter 4.2)
- C. **Audio boost***

By enabling the "Audio boost" (Audio Boost), all the audio sources inside the device will be reproduced at a higher and potentially less clear volume.

Press the "ON" confirmation key to enable / disable the function, which is not enabled by default on the device.

D. **Language**

E. Reset*

In order to restore the factory settings of the device, press the key "▲" or "▼" until you hear the voice message "**Factory Reset**".

Press the "**ON**" confirmation key to restore all the factory settings of the device.

F. Exiting the configuration*

To exit the "Configuration" menu, press the key "▲" or "▼" until you hear the voice announcement "**Exit the configuration**".

Press the "**ON**" confirmation key to exit the "Configuration" menu.

If no key is pressed within 15 seconds, the device automatically exits the "Configuration" menu.

5. MOBILE PHONE / MP3 PLAYER PAIR UP

- Make sure the M951 is turned off.
- Put the system in the "Pairing up" menu: press the "**ON**" key and keep it pressed for 4 seconds, until you hear the voice announcement "**Pairing up Menu**".
- Press the key "▲" to access the "Mobile phone pair up mode".
- Activate the search of Bluetooth devices on the mobile phone.
- Select the N-Com device. If a password is requested, enter 0000 (four zeros).
- Connection between the two devices is established after a few seconds.

N.B.: The affiliation is stored in the helmet and in the cell phone and it is not lost when the two devices are turned off. As a result it needs to be carried out only once.

Automatic Connection	Once the Bluetooth device has been paired up, connection is automatic when the system is turned on.
Manual Connection	In case connection is not automatically initiated after a few seconds, you can connect from the Bluetooth device or by pressing " ON " and keep it pressed for about 2 seconds.

6. SECOND MOBILE PHONE PAIR UP

The M951 system can be hooked up to two phones at the same time. The second phone (secondary device) can receive calls but not make them.

To pair up the second Bluetooth phone (secondary device):

- Make sure the M951 is turned off.
- Put the system in the "Pairing up" menu: press the "**ON**" key and keep it pressed for 4 seconds, until you hear the voice announcement "**Pairing up Menu**".
- Press the "▲" key until you reach the option "**Second mobile phone pairing**".
- Activate the search of Bluetooth devices on the mobile phone.
- Select the N-Com system from the list. If a password is requested, enter the code 0000 (four zeros).
- After a few seconds, the connection between the two devices is activated.

N.B.: The affiliation is stored in the helmet and in the cell phone and it is not lost when the two devices are turned off. As a result it needs to be carried out only once.

Once the Bluetooth device has been paired up, connection is automatic when the system is turned on.

7. MOBILE PHONE

To pair up a mobile phone to the M951 system, follow the procedure illustrated in Chapter 7.

Answering a phone call	Briefly press any key when you hear the incoming call signal.
Vocal answer (VOX phone)	When you hear the ringtone, say any word out loud. You can enable / disable the "VOX phone" function by using the N-Com EASYSET program or the N-Com EASYSET APP. The function is not active during the intercom connection.
Voice call	Press "ON" and keep it pressed for about 2 seconds.
Hanging up/rejecting a phone call	Press "ON" and keep it pressed for about 2 seconds.
Manual phone connection	Press "ON" and keep it pressed for about 2 seconds.

7.1. Speed dial



Using the N-Com EASYSET program or the N-Com EASYSET App, you can store up to 3 of your favourite numbers, which you will be able to dial from the "Speed Dial" menu.

Saving the Speed Dial numbers

To assign one or more speed dialling numbers:

- To access the Configuration Menu starting with the N-Com switched on, press the keys "▲" and "▼" for 4 seconds.
- Press the "▲" or "▼" key until you hear the voice command "**Speed dial**".
- Press the "ON" confirmation key. You will hear the voice announcements "**Speed dial 1**" and "**Phone connected**".
- Press the keys "▲" or "▼" to select the speed dialling number to be assigned. The saved position is confirmed by the voice announcement "**Speed dial 1** / **Speed dial 2** / **Speed dial 3**".
- On your own mobile phone (paired up and connected to the N-Com system), call the phone number you wish to assign to the selected speed dialling position. The call is interrupted before it goes through, and the selected number will be saved; at this point you will hear the special voice announcement confirming the selection ("**Save Speed Dial 1** / **Save Speed Dial 2** / **Save Speed Dial 3**").

Using the stored numbers

To access the "Speed Dial" menu, press at the same time the "ON" and "n" keys ("**Speed Dial**"), then use the keys "▲" and "▼" to scroll through the menu items.

Then press the "ON" key to confirm the selection of one of the following items:

- **Last number redial**
- **Speed Dial 1**
- **Speed Dial 2**
- **Speed Dial 3**
- **Cancelled**

If you wish to exit the "Speed Dial" menu, press the "▲" and "▼" keys until you hear the command "**Cancelled**", then press "ON" to confirm.

N.B.: If no key is pressed within 15 seconds, the system exits the “Speed Dial” menu.

8. MUSIC VIA BLUETOOTH

To pair up an Mp3 device to the M951 system, follow the procedure illustrated in Chapter 7.

Play music (Play)	Briefly press "ON".
Pause function (Pause)	When the player is connected and playing music, briefly press "ON".
Next track (Skip)	When the player is playing music, press "▲" for about 2 seconds.
Previous track (Rew)	When the player is playing music, press "▼" for about 2 seconds.

9. NAVIGATOR PAIR UP

M951 system is compatible with the most common satellite navigators for motorcycles. For a list of compatible models and additional details, visit the website www.n-com.it

- Make sure the M951 is turned off.
- Put the system in the "Pairing up" menu: press the "ON" key and keep it pressed for 4 seconds, until you hear the voice announcement "*Pairing up Menu*".
- Press the "▲" key until you reach the option "*GPS Pairing*".
- Activate the search of Bluetooth devices on the navigator.
- Select the N-Com system from the list. If a password is requested, enter the code 0000 (four zeros).
- After a few seconds, the connection between the two devices is activated.

N.B.: The pair up is stored by both the helmet and the navigator hence it is not lost when they are switched off. This means that this procedure needs to be carried out only once. Once the Bluetooth device has been paired up, connection is automatic when the system is turned on.

N.B.: Intercom connection is automatically cut off every time the navigator gives directions and restored at the end of the message from the navigator.
Should you wish to keep the navigator audio active even during the intercom connection, please refer to chapter 14 "Audio Multitasking".

10. AUDIO MULTITASKING

The Audio Multitasking function makes it possible to music during Mesh Intercom™ communication

Notes:

- The Audio Multitasking function is always enabled.

10.1. Adjusting the volumes

Increasing or decreasing the volume of the foreground audio also increases or decreases the volume of the background audio.

The volume of the foreground audio can be adjusted through the N-Com system (chapter 4.1).

The volume of the background audio can be adjusted through the N-Com EASYSET APP (with the Audio Multitasking function enabled). The background volume is pre-set at level 5.

11. GROUP MESH™

With Group Mesh™, users can freely communicate with each other in the same private group in Group Mesh. For closed intercom conversations using Mesh Intercom, a Group Mesh needs to be created by the users. Up to 24 users can all be connected in each private group.

11.1. Group Mesh™ pairing up

Important: The procedure described below refers exclusively to the pairing up between the "600"/"900" series N-Com systems.

- Make sure the systems are turned off.
- Put the systems in "Pairing up" menu: press the "ON" key and keep it pressed for 4 seconds, until you hear the voice announcement "*Pairing up Menu*".
- On both systems, press the key "▲" until you reach the option "*Group Mesh™ pairing*".

The Intercom connection is automatically activated at the end of the pair up procedure.

11.2. Joining an existing Group Mesh™

Further users can be added to the Group Mesh™ by carrying out the same procedure explained in section 12.1 with one of the users who already belong to the group.

12. OPEN MESH™

Open Mesh is an open group intercom function. Users can freely communicate with each other in the same Open Mesh channel and select which channel (1-9) to use through the headset. It can connect with a virtually unlimited number of users in each channel.

Open Mesh does not require any pairing procedure. It can be enabled by tapping twice the N button to start a communication in the pre-set channel.

12.1. Open Mesh™ channel selection

To select one of the nine Open Mesh™ channels:

- Keep "n" key pressed for 3 seconds;
- Press the "▲" or "▼" key to select the channel;
- Press "ON" key to confirm the selection.

13. REMOTE CONTROL

The M951 device can be controlled by using a remote control (sold separately), so that you do not have to take your hands off the handlebars to use the keypad.

The N-Com system is compatible with the RC4 Remote Control by SENA.

The following table shows the correspondence of the keys:

N-COM SYSTEM	▲	▼	ON	N
SENA RC4	+	-	CENTRAL KEY	MULTI-FUNCTION KEY

Proceed as follows to pair up the N-Com system to the RC4 Remote Control:

- Make sure the RC4 is switched off.
- Put the RC4 in pair up mode: press the key "+" and keep it pressed for about 8 seconds.
- Make sure the M951 is switched off.
- Put the M951 system in the "Pairing up" menu: press the "ON" key and keep it pressed for 4 seconds, until you hear the voice announcement "***Pairing up Menu***".
- Press the "▲" key to access the "Remote control pair up" mode.
- Press the "ON" key on the N-Com system keypad.
- After a few seconds, the connection between the two devices is confirmed by the voice announcement "***Remote control connected***".

N.B.: The affiliation is saved by both the helmet and the remote control and it is not lost when the two systems are turned off. Hence this procedure must only be carried out once.

14. BATTERY AND RECHARGE

14.1. Low battery signal

During its operation, the system alerts the user with a voice message when the battery is low. From the first message, the system has a 1-hour autonomy. Warning is given every 10 minute.

14.2. Checking the Battery Level

LED Indicator

When the system is powering on, their blue LED flashes rapidly indicating the battery level.

4 flashes = High, 70 ~ 100%

3 flashes = Medium, 30 ~ 70%

2 flashes = Low, 0 ~ 30%

Vocal Indicator

Starting from the system turned off, press at the same time the "ON" and "▲" keys for about 3 seconds until you hear three, high toned beeps. Then you will hear a voice prompt indicating the battery level. However, if you release the keys as soon as the system turns on, you will not hear a voice prompt for the battery level indication.

14.3. Charging the system

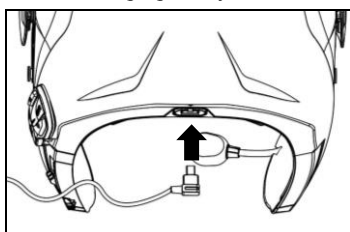


Fig. 29

To charge the system, hook it up to the battery charger supplied as standard equipment or to a USB outlet powered with the USB-mini USB cable supplied as standard equipment.

The charge will take place as follows:

M951 system turned off	When the M951 system is connected to the battery charger, the blue LED starts to flash quickly. When the battery is charged, the blue LED becomes steady.
M951 system turned on	When the M951 system is connected to the battery charger, the blue LED starts to flash quickly. When the battery is charged, the blue LED goes back to its standard flashing.

N.B.: In case you are not planning on using the N-Com system for a long time, you need to fully recharge the device before storing it away.

N.B.: In case the device is not used for a long time, carry out a complete recharging cycle of the device at least once every 6 months to avoid possible damage to the battery.

N.B.: In case the N-Com system is left for more than 6 months without ever being recharged, the device may not switch on; in this case, recharge the N-Com system for at least 24 hours (even if the blue signalling LED is not flashing), then try to switch on the device again.

15. SUMMARY TABLE OF CONTROLS

	<i>Key</i>	n	ON	▲	▼	▲ + ▼
Basic Functions	Turning on		2 sec			
	Turning off		4 sec			
	Increase Volume			X		
	Decrease Volume				X	
	Pairing up Menu***		4 sec			
	Configuration Menu					4 sec
Bluetooth Devices	Answer phone call*	X	X	X	X	
	Voice call		2 sec			
	Speed Dialling Menu**	X	X			
	Hang up/reject a phone call		2 sec			
	Manual Device Connection		2 sec			
Bluetooth Music	Play music (Play)		X			
	Pause Function (Pause)		X			
	Next track (Forward)			2 sec		
	Previous track (REW)				2 sec	
N-Com MESH	Connection to Open Mesh™	x2				
	Disconnection from Open Mesh™	x2				
	Open Mesh™ channel selection	3 sec				
	Group Mesh™ connection	X				
	Group Mesh™ disconnection	X				
	Mic On/Off (After Mesh On)	2 sec			2 sec	
	Group Mesh pairing	5 sec				

*Press any key on the N-Com keypad.

**Press the keys at the same time.

***Starting with the system switched off.

Certification and Safety Approvals FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antennae

-Increase the separation between the equipment and the receiver

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC RF Exposure Statement

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment.

End users must follow the specific operating instructions for satisfying RF exposure compliance.

When equipped, the distance between antenna and one's head surface is 30.63mm.

FCC Caution

Any changes or modifications to the equipment not expressly approved by the party responsible for

SENA

compliance could void user's authority to operate the equipment.

Industry Canada(IC) Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC RF Exposure Statement

Cet équipement est conforme aux limites d'exposition aux radiations de la FCC/IC définies pour un environnement non contrôlé. Les utilisateurs finaux doivent suivre les instructions d'utilisation spécifiques pour satisfaire à la conformité d'exposition RF.

Lorsque équipé, la distance entre l'antenne et la surface de la tête est de 30.63mm.