ASSEMBLY OF THE SLIDE SUPPORT WITH REMOVABLE CLIP

Take the support and note the best place to fasten it to the side of the helmet. Insert the rear part of the clip into the helmet and attach the other part on the outside.

ASSEMBLY OF THE ADHESIVE SLIDE SUPPORT

Take the adhesive support and look for the best side and place to position it. Clean and de-grease the part of the helmet where you are going to stick the support (do not use any detergents that could damage the helmet's finish). Remove the protective film from the double sided tape, and apply the support to the helmet. As the support cannot be moved once it is attached to the helmet, take great care with its positioning when applying.

MOUNTING ON FULL-FACE HELMET

PHASE 1

PHASE 2

PHASE 3

PHASE 4

I

L

x 4

J

x 2

K

x 4

D

M

E
TABLE OF CONTENTS

PRESENTATION.............10
FUNCTIONS.................10
CHARACTERISTICS.........10
NOTES ON AUTONOMY........11
CONTENTs OF THE PACKAGE....11
PRODUCT DESCRIPTION.......11
CARE AND MAINTENANCE......11

1.0 PREPARATION / ASSEMBLY ..12
1.1 Mounting the bracket on the helmet......12
1.2 Audio section................12
1.3 Charging..................13
1.4 Turning on/off..............13

2.0 PAIRING..................13
2.1 Telephone..................13
2.2 Intercom..................14
2.3 Audio GPS..................14

3.0 USE.........................14
3.1 Telephone function...........14
3.2 Intercom + Telephone function..14
3.3 Voice response (VOX)...........14
3.4 Voice call..................14
3.5 Voice response (VOL)...........14
3.6 Bluetooth + Music.............14

4.0 PREREQUISITES............14
4.1 Notes on autonomy............14
4.2 Product description...........14
4.3 Care and maintenance...........14

TABLE OF CONTENTS
INTERPHONE F4XT is a Bluetooth® helmet system for entertainment and information while driving a motorcycle. INTERPHONE F4XT is compatible with all mobile phones and GPS navigators with Bluetooth® technology. The module is covered by a special Weather Protection Skin membrane making it fully waterproof. Its aerodynamics have been designed to avoid any disturbances generated by air turbulence, and to allow water, if raining, to slide away. Its controls and shape have been designed to allow for quick and easy identification and access while riding wearing gloves.

INSTALLATION

INTERPHONE F4XT can be installed on any helmet, without affecting its structure or finish. Once installed, it can be removed at any time. INTERPHONE F4XT does not change the helmet’s certification.

WHILE DRIVING

Always give priority to driving your vehicle, not to telephone calls.

During a telephone conversation, or while using the intercom, reduce your speed and concentrate on your driving.

In bad weather and/or heavy traffic, we recommend pulling over and stopping before answering.

Always ride carefully and in accordance with the current highway code.

WHEN STOPPED

To avoid theft, if leaving the helmet on the motorcycle, INTERPHONE F4XT is fitted with a quick release button to allow you to remove the external Bluetooth® module and take it with you.

FUNCTIONS

Telephone functions

• Dualphone speaker connection with 2 phones simultaneously
• Voice response
• Voice call

Intercom Functions

• Bike-Bike or driver-passenger intercom connection
• Compatibility with other Interphone or INTERPHONE F4XT devices
• Intercom communication with button for activation
• Phone call notification

GPS functions

• Bluetooth® GPS audio instructions
• Phone call notification

Stereo functions

• Wireless hi-fi stereo connection with mobile phones and Bluetooth® A2DP MP3 players
• Music control using INTERPHONE F4XT buttons
• Automatic resumption of the song from the exact point when temporarily interrupted
• Phone call notification

CHARACTERISTICS

• Full duplex communication
• DSP filter (digital cancellation of wind and background noise)
• Automatic volume adjustment (speed and noise compensation)
• Fully waterproof (IP67)
• Installation in just 5 minutes
• Removable control panel
• Lithium battery
• Active use autonomy: up to 12 hours (considering that the average use time, alternating the various functions, is shorter)
• Standby duration: up to 700 hours
• Recharge time 3 hours
• Weight: 83g including ear phones and microphone

NOTES ON AUTONOMY

Active use autonomy is indicative. It has been calculated by alternating the use of all the INTERPHONE F4XT functions and, given the varied use of these, it can vary significantly from one use to another.

During Intercom communication, one of the two INTERPHONE or INTERPHONE F4XT devices has greater battery consumption; this phenomenon is due to the wireless search procedure the one of the control units performs to remain connected to the other and can also lead to 60/90 minute autonomy difference.

On long journeys, to optimise battery duration, we advise enabling Intercom mode only when you wish to communicate, remaining in stand by or an alternative mode when not actually communicating.

Contents of the package

a) Bluetooth® control panel
b) Stereo earphone equipped with a microphone with foam windscreen, on a flexible arm (universal)
c) Stereo earphone with wired microphone for full-face helmets
d) Removable clip-on support
(e) Permanent adhesive-based support
f) USB cable for recharging
(g) USB cable for updating
(i) Velcro adhesive strips
(j) Clip adapter
(k) Screwdriver
(l) Instruction manual

NOTES: in the package containing two F4XT kits, components a - b - c - d - e - i - j - k are doubled.

Product description

INTERPHONE F4XT Bluetooth® module
1) Multi-purpose button
2) Menu UP button
3) Menu DOWN button
4) + Volume button
5) - Volume button
6) Multifunction LED
7) Multifunction LED
8) Multifunction LED
9) Bluetooth® module connection guide

Audio unit for open-face, modular and full-face helmets:
10) Left earphone
11) Right earphone
12) Left/Right earphone connectors
13) Microphone connectors (B or C)
14) Microphone with foam windscreen
15) Connection plug
16) Recharge socket

Care and maintenance

If not using the kit for long periods of time, the battery must be charged every two/three months, to avoid damage. To clean, use a damp sponge and mild soap, if necessary. Do not use solvents or degreasing products to clean the module. Important note: to prevent water from seeping in through the audio connector and damaging the module during cleaning, be sure to insert the plug from the audio section into the socket, as when the unit is installed and used on the helmet. The kit is watertight only when the audio plug is inserted.

WARNINGS: If radio interference is high due to the vicinity of repeaters, high voltage towers or various kinds of radio signals, intercom communication and/or the INTERPHONE F4XT device itself could shut down. To restore operation, try moving away from the area of interference and/or turn the InterphoneF4XT off and then back on.

Assistance and Warranty

This product is covered by a warranty that complies with the laws in the country where the unit was purchased. All information necessary for product assistance or spare parts can be found on our website www.interphone.cellularline.com.
1.1 Mounting the bracket on the helmet

Before configuring the Interphone4XT, you should check the website and software updates that could improve the performance of the F4XT. If there are any updates, installation is recommended.

Hand-compatible with the operating system on your PC, then download the file and the attached instructions that verify compatibility with the operating system on your PC. If there are any updates, install them.

Before configuring the InterphoneF4XT, you should check the accessory section on our website, www.interphone.cellularline.com, for additional information. Consult the manual for the product you wish to know.

1.2 Audio section (microphone/earphones) (C/B)

The Interphone4XT has two mounting systems (small plates (E/D) or large plates (B/C)). The cheekpads on some helmets are glued or have special seals that prevent the plate from being inserted correctly or require the helmet to be modified, which not everyone is willing to do, in these cases, it’s better to choose the adhesive plate.

Both brackets can only be installed on the left side of the helmet.

Installation with (adhesive) plate

Take the adhesive plate, but do not remove the protective film on the back. Place the plate on the left side of the helmet. Now, move it around and find the position where it will adhere and function best. Before applying it, mount the F4XT module on the plate and check whether the position you choose could disturb the driver by causing interference or discomfort (check visor, opening, etc.). Carefully clean and degrease the point chosen for applying the plate. Do not use strong detergents that could ruin the paint on the helmet. Apply the F4XT module, remove the protective film from the double-sided adhesive strip, and apply the plate on the helmet. Press quickly on the plate to attach the strip firmly. After application, it is a good idea to let the 3M adhesive act according to the instructions on the helmet for 12 hours to achieve the best holding.

Installation with the clip-on (removable) plate

Check the type of helmet you have and make sure that the clip can be inserted between helmet shell and cheekpad. Otherwise, refer to the instructions for the other types of helmets.

The right earphone is connected to the audio section with a double earphone is prohibited.

Put on the helmet once again and check whether the earphones are correctly positioned. They must be centred and flush with the cheekpad fabric, which requires more time and care to accomplish but makes the internal kit almost invisible and more comfortable.

The Interphone4XT can be paired to a mobile phone. Subsequently, in stand-by mode, the LED will flash approximately once every 5 seconds.

1.3 Recharging

The Interphone4XT must be charged before use. Once mounted on the helmet, the recharge cable provided (F) can be used, then insert the recharge cable into the outlet on the audio kit connector (16) correctly inserted in the Interphone4XT module.

The charging LED turns orange (7) during charging. When the battery is fully charged, the LED will turn green.

Press and hold the MFB button until the warning light alternates red and white for approximately 3 seconds.

1.4 Turning on/off

Press and hold the MFB button for approximately 3 seconds. The speaker will sound an acoustic warning and the LED will begin flashing quickly for around 3 seconds.

Subsequently, in stand-by mode, the LED will flash approximately once every 5 seconds.

Press and hold the MFB button. The speaker will sound a prolonged acoustic warning and the LED will flash red prior to turning off.
3.2 Telephone + Intercom function

With this combination, the connection to the telephone function takes priority.

- During a telephone conversation, intercom communication is not permitted.
- In order to activate the intercom function, no telephone call must be under way: press the MFB button for about 3 seconds. An audible signal will advise you that connection has been made. Conversation in intermode is full-duplex.
- To end a conversation in intermode, simply press and release the MFB button.
- During an intercom conversation, you can answer or refuse an incoming telephone call. Intercom communicator will be interrupted and re-activated automatically at the end of the call.
- To answer a telephone call, press and release the MFB button.
- To end a telephone call, press and release the MFB button.
- To refuse the incoming call, press and hold the MFB button for approximately 4 seconds.
- To adjust the volume, press the Volume + or Volume - keys depending upon the volume desired.

3.4 Voice response (VOX)

The voice response function allows you to answer a call without having to press any buttons.

Voice response activation: press and hold the Volume + button until the third beep. An acoustic sound will advise you that the operation is complete.

Voice response deactivation: press and hold the Volume - button until the third beep. An acoustic sound will advise you that the operation is complete.

To answer a call: when receiving a call, simply say a word (e.g. ‘HELLO’) within ten seconds, to activate the line.

To refuse a call: when receiving a call, simply allow ten seconds to pass and it will be refused.

3.5 Voice call

The voice call function allows you to make a call without using the telephone keys. INTERPHONE F4XT is compatible with the voice call functions on various Bluetooth® mobile phones. To activate it and access the commands, refer to the mobile phone instruction manual. Please refer to Use - Telephone section.

3.6 Bluetooth® Music

If you have paired a mobile phone or GPS unit that can handle MP3 files and send them using the A2DP Bluetooth® stereo profile, you can listen and manage music from the F4XT.

You can play/pause by pressing the UP button for two seconds, forward/reverse through songs by briefly pressing the UP or DOWN buttons, and adjust the volume by pressing the buttons repeatedly until the desired level is reached.

Music cannot be shared by two or more users. Each user can only listen to and control the music coming from his/her helmet.

If you don’t have a phone, or if your phone does not have Bluetooth®, you can use an MP3 Bluetooth® player to send audio using the A2DP stereo profile.

WE RECOMMEND CHECKING FOR UPDATES ON THE WEBSITE: WWW.INTERPHONE.CELLULARLINE.COM

Federal Communications Commission (FCC) Statement

15.22

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

15.20(c)

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 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 off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and 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.

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.

This compliance with the FCC/IC radiation exposure limits set forth for an uncontrolled environment. End users must follow these specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The telecommunication or navigation equipment is designed to last the life time of the product.

For further information please consult http://www.cellularline.com

This product has an embedded, non-replaceable battery, do not attempt to open the product or remove the battery as this may cause injury and damage the product. Please contact the local recycling facility for removal of the battery. The embedded, non-replaceable battery is designed to last the life time of the product.

0560

This product bears the CE mark in conformity with the regulations of the R & T Directive (99/5/EC). Cellular Italia S.p.A. hereby declares that this product conforms to essential standards and other norms under the provisions of the R & T Directive. The user must comply with the technical modifications of any kind to the device. Any variations or modifications not expressly approved by Cellular Italia S.p.A. will cancel the user’s authorization for the use of the device. The Bluetooth® trademark is the property of Bluetooth SIG Inc.

For more information please consult http://www.cellularline.com

This product contains embedded, non-replaceable battery, do not attempt to open the product or remove the battery as this may cause injury and damage the product. Please contact the local recycling facility for removal of the battery. The embedded, non-replaceable battery is designed to last the life time of the product.

For further information please consult http://www.cellularline.com

This product complies with the “European Union’s Radio Equipment regulations” system. The symbol shown on this product or on its documentation indicates that the product must not be disposed of with other domestic refuse at the end of its life cycle. To avoid damage to the environment or to health caused by the inappropriate disposal of refuse, the user is requested to separate refuse and take the appropriate actions for disposal in accordance with the applicable laws and Acts for the purpose of properly disposing of waste electrical equipment.

The product must not be disposed of together with other commercial refuse.
NOTE
For excellent waterproofing, apply a thin layer of silicone on the parts highlighted in the image below.