

NOTE

This guide describes all possible functions.

However, according to the country and distribution network, certain products or certain functions may not be available.

Your DoorPhone allows you to welcome and filter your visitors. You remotely control the entrance (electric lock, an automatic gate).

You can always see the state (opened or closed) of these entrances on your handsets display.

Your DoorPhone can have one or many handsets to suit your particular needs. There is no limitation of the number of handsets used in the same installation.

It is recommended that the handsets are put on a 24 hour charge before their use.

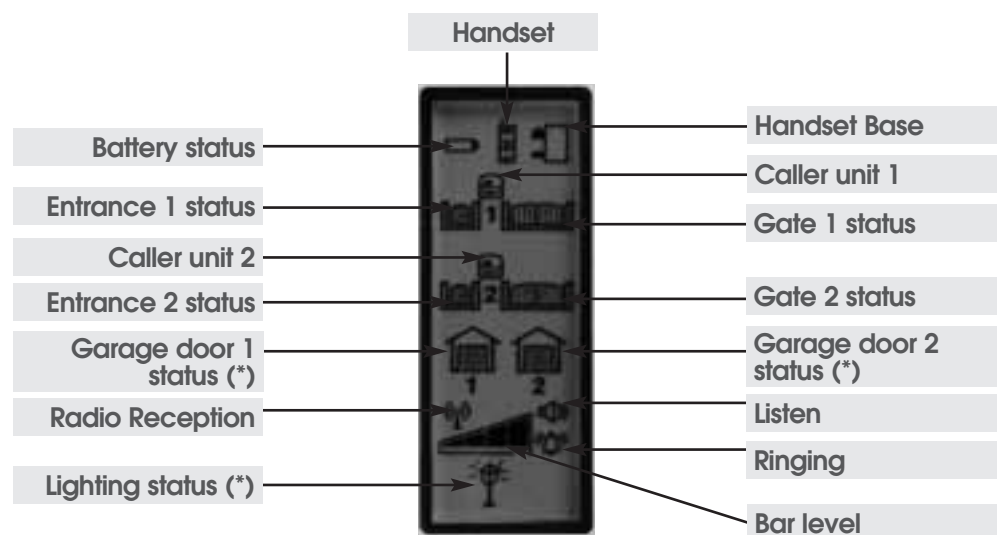
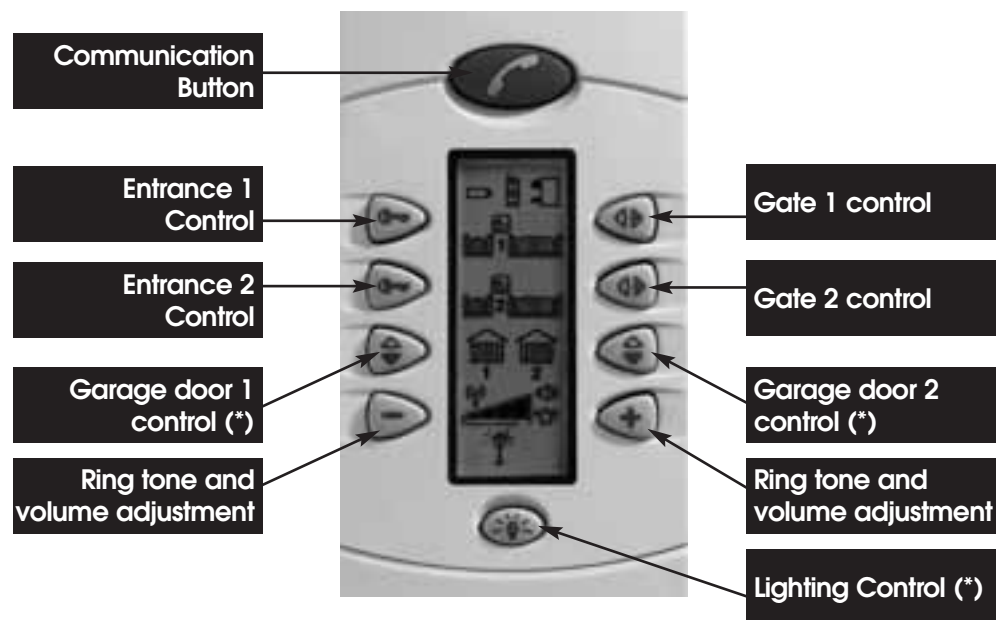


CONTENTS

Detailed presentation of the handsets keys and display	68
Answering a visitors call.	69
Controlling pedestrian access (electric lock)	70
<i>Using the handset</i>	
<i>Using the street side keypad</i>	
Controlling car access (motorized gate)	71
<i>Using the handset</i>	
<i>Using the street side keypad</i>	
Controlling an automatic garage door opener	72
Controlling lighting	72
Programming and changing access codes	73
<i>The personal access code</i>	
<i>The auxiliary access code</i>	
Registering and managing access badges.....	74
Adjusting the tone and the volume of the handsets ring.....	76
Controlling the handsets reception.....	76
Changing the front	76
Fixing the handsets cradle	77
Autonomy	79
Low battery indication	79
Questions - Answers	80

DETAILED PRESENTATION OF THE HANDSETS KEYS AND DISPLAY

According to the country and distribution network, certain products or certain functions may not be available.







(*) An optional mains switching receiver would be necessary for these functions.

TO ANSWER A VISITORS CALL

HANDSET SOUNDS* AND INDICATIONS .





"Hands free" use (handset on it's base)

- 1: Press 
- 2: The  and  indicators blink alternately
- 3: You can converse
- 4: At the end the communication, press  once again

The handset gives a resonant BEEP signalling the end of the communication.

You can pick up the handset at any time during the conversation to use it in "off-hook" mode

"Off-hook" use (handset off it's base)

- 1: Pick up the handset (if it is on its base) or press 
- 2: The  and  indicators blink alternately
- 3: You can converse
- 4: At the end the communication, hang up the handset on its base or press 



When you hang the handset on its base, it emits 3 resonant Beeps if it is correctly situated (the  indicator appears).

(*) If you do not answer a call, the handset rings for 30 secs then stops until the caller presses the call button on the caller unit again.



CONTROLLING PEDESTRIAN ACCESS (ELECTRIC LOCK)

Using the handset

- 1: Press 
- 2: The handset emits a resonant BEEP and the  indicator blinks
- 3: The electric door release is unlocked within the following 5 secs

The door control command interrupts voice communication.

 ***It is possible to control pedestrian access even if you are not in voice communication.***

Using the street side keypad




- 1: Offer up the badge to the name label 

- 2: Press 

- 3: The lock is released within 5 secs



 ***If only one electrical release is connected, pedestrian access is activated as soon as the badge is offered up to the unit. There is no need to then press the  key***

Pedestrian access display *(if a switch is connected)*

Display	State of pedestrian access
	Closed
 blink	Command is ongoing
	Ouvert

CONTROLLING CAR ACCESS (MOTORIZED GATE)

Using the handset

- 1: Press 
- 2: The handset emits a resonant BEEP and the  indicator blinks
- 3: Car access is activated within 5 secs

This control interrupts communication.



 ***It is possible to control car access even if you are not in voice communication***

Using the street side keypad




- 1: Offer up the badge to the name label 

- 2: Press 

- 3: Car access is activated within 5 secs

 ***If only one gate motorization is connected, car access is activated as soon as the badge is offered up to the unit. There is no need to then press the  key***



Car access display *(if a switch is connected)*

Display	State of car access
	Closed
 blink	Command is ongoing
	Open






CONTROLLING AN AUTOMATIC GARAGE DOOR OPENER



Your system must be equipped with the lighting and automatic garage door controller.

- 1: Press the  key
- 2: The handset emits a resonant BEEP and the  indicator blinks
- 3: The opening of the garage door is activated within the following 5 secs

 **The control of an automatic device is not possible during a voice communication.**



Viewing the state of the garage door (if a position contact is connected)

Display	Status of the garage door
	Closed
 blink	Opening or Closing
	Opened

To command a second automatic device (second garage door for example), use the other  key, the other  indicator displays the state of the 2nd garage door.



CONTROLLING LIGHTING

Your system must be equipped with the lighting and automatic garage door controller.

- 1: Press 
- 2: The handset emits a resonant BEEP and the  indicator blinks
- 3: The lighting is activated within the following 5 secs

 **Lighting control is not possible during voice communication.**

Viewing the lighting status

Display	Lighting status
	Lit
 blink	Command is ongoing
No display	Off

PROGRAMMING AND CHANGING ACCESS CODES

The personal access code

Command of the lock release and gate control is achieved by keying a selectable 4 or 6 digit code.

Programming the personal access code

* 9 9 9 9 * 5  # A long beep signals the end of programming
Personal access code (up to 6 digits)

Modification of the personal access code

*  * 5  # Long beep
Personal code to modify New personal code



What to do if the personal access code is forgotten?

Open the controllers lid and press its push button. You now have 20 s to complete the programming of the personal access code using 9999 as explained above. Programs linked to the auxiliary code remain unchanged.

The auxiliary access code


If you wish to permit an occasional user (nurse, gardener, cleaner, neighbour...) to enter your home freely, you do not need to tell them your personal access code. You can program an auxiliary access code that you can modify at any time, to either allow or restrict entry.

To either program or modify an auxiliary access code (up to 6 digits)

*  * 1  # A long beep signals the end of the programming
Personal access code Auxiliary access code

Enable auxiliary access code *  * 6 Long beep
Personal code

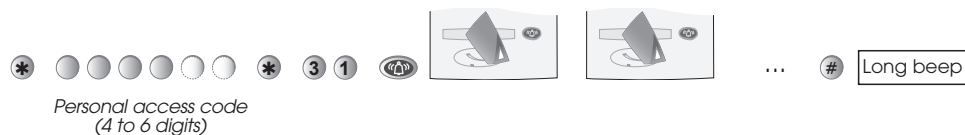
Disable auxiliary access code *  * 9 Long beep
Personal code

 **During programming, all programming errors (wrong access code, incorrect number press, key press too brief...) are signalled by three short BEEPs or by a warning BEEP!**

REGISTERING AND MANAGING ACCESS BADGES

It is possible to register up to 32 badges per call button. Each call button is managed individually for registering and deleting badges.

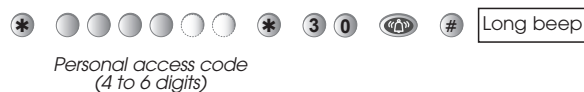
Registering badges



V If more than 10 secs elapse between 2 badges being presented, the unit emits 3 error beeps when the badge is offered up. If this happens, restart programming from the start for non-registered badges.

Deleting badges

Programming required in case one or more badges are lost or require to be deleted **un ou plusieurs badges**.



V Deleting one badge causes all badges registered on that key to be deleted. Consequently, re-register all the badges linked to that key.

Programming options

The programming options given below refer only to installations fitted with both a door release and a motorized door control. These programming options are relevant only to the use of badges.

- Pedestrian access priority:



Pedestrian access is activated as soon as the badge is offered up to the unit.

- Car access priority:



Car access is activated as soon as the badge is offered up to the unit.

- Deleting access priorities (reset to factory settings)




ADJUSTING THE TYPE AND VOLUME OF THE HANDSETS RINGTONE

These adjustments are made during periods of no communication.



● To change the ring type (3 choices of ringtone)

- 1: Push the handsets **+** key for 5 secs
- 2: Release the **+** key once the tone is selected


● Adjusting the ring volume

- 1: Press the **+** or **-** keys
- 2: The display indicates the selected volume 

● To turn off the handsets ringer

- 1: Press the handsets **-** key for 5 secs
- 2: Release the key: the handsets ringer is turned off (on the display   blink)
- 3: To turn the handsets ringer back on, press the **+** key

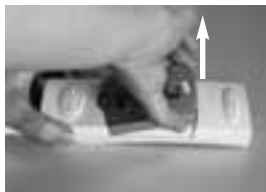
CONTROLLING THE HANDSETS RECEPTION

When you are in voice communication, the handsets display indicates the reception level . If more than 2 bars are displayed, the reception is good.

If this is not the case, you can extend the handsets antenna and relocate yourself in order to get better reception.

CHANGING THE FRONT

- 1: Unclip the front
- 2: Fit the new front to the handset
- 3: Verify that the keys are correctly positioned



MOUNTING THE HANDSET BASE

● Battery Base



The indoor station can be placed on a piece of furniture (raise the "feet" under the support) or fixed to the wall. For wall fixing, locate a flat surface. For ease of use, we advise you to mount the indoor station at about 1.5m high.




Mark the 2 fixing points of the wall bracket. Drill a 6 mm diameter hole and use the fixings supplied to fix the bracket to the wall.



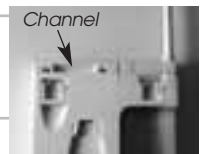
Mount the base on the wall bracket.



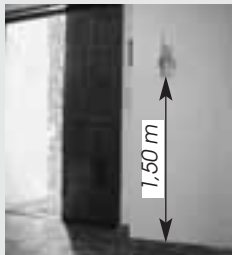
Place the handset on its base. The handset emits 3 resonant Beeps if it is located correctly on its base. The  indicator appears on the LCD display to signal that the handset is charging.






Use the channel in the rear of the base to unhook the indoor station (handset + base). Put the indoor station on its 2 feet.





● Mains Powered Base

1  The indoor station must be fixed to the wall. Locate a flat surface. For ease of use, we advise you to mount the indoor station at about 1.5m high.


2  Mark the 2 fixing points of the base. Drill 6 mm diameter holes.







3 
 Connect the power jack to the base. Position the cable into its channel (at the rear of the base).
 Screw the base to the wall.
 Connect mains power unit to the supply (230 VAC) (replace the screw caps on the base).


4  Put the handset on its base. The handset emits 3 resonant Beeps if it is correctly placed on the base. The  indicator appears to signal that the handset is charging.

Component	Autonomy
Handset with battery operated base	4 days
Handset with mains operated base	2 days
Base batteries	4 years

LOW BATTERY INDICATORS (FOR THE BASE AND THE HANDSETS)

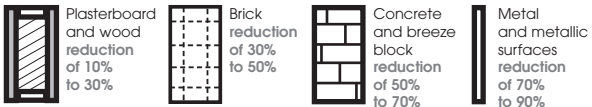

When the batteries of one of the DoorPhones components are exhausted, the handset emits a set of Beeps every time you hang up and after every command. The handsets  indicator and the indicator of the component concerned will be displayed.

Display	Meaning	Action
(1)  and 	Handset batteries	Place the handset on its base for charging (2) (Average charge time: 24 hrs)
 and 	Main controller batteries	Change the 4 batteries in the controller (LR20 alkaline batteries) (undo screws at the rear of the base) Ensure good battery contact is made
(3)  and 	Battery operated base batteries	Change the 4 batteries in the base (4) (LR20 alkaline batteries) (undo screws at the rear of the base) Ensure good battery contact is made

- (1) If the handsets batteries are completely exhausted, the DoorPhone will continue to operate in "hands free" mode (hung up on base).
- (2) • The battery operated models handset can only use nickel cadmium (NiCd) AAA rechargeable batteries.
 • The mains operated models handset can only use Lithium-ion (Li-ion) rechargeable batteries.
 Should you have to change the batteries, any handset adjustments previously made will be remembered.
- (3) You only have one month of autonomy left.
- (4) When you replace the batteries, the  indicator disappears from the display after a few seconds. Dispose of the batteries carefully, according to local legislation.



QUESTIONS - ANSWERS

Questions	Answers
What causes a short hiss in the handset?	This is caused by the handset detecting radio interference and changing it's channel (DynaPass ® technology)
What causes a continuous hiss in the handset?	This can happen at the limits of radio reception. When the operating limit is passed, the communication is cut by the radio controller. Move yourself closer to the controller.
Why does the quality of the reception vary when I move around with the handset?	Without electromagnetic disturbance and without obstacles between the handset and the controller, the radio range is 400 m "free field". Once the handset is inside the building, the radio range decreases. In fact, the radio wave's propagation is reduced according to the nature and the thickness of walls and obstacles crossed. 
When resting the handset on its base, it doesn't give out a BEEP and doesn't display  ?	<ul style="list-style-type: none"> • Battery operated base: verify the state of the batteries in the base (push batteries in their holder towards the positive end to ensure good contact between the + pole of every battery and its metal contact). • Mains operated base: verify the polarity of branch wiring and the presence of mains.
Can I place my handset from a mains operated base onto a battery operated base and vice versa?	No, while it is not forbidden, malfunctions can arise. If it does malfunction, replace the handset onto its own base.
If I pick up my 1st handset seconds after my 2nd handset, the communication doesn't occur on one of the handsets (hissing)?	It is preferable to only pick up one handset at a time. The first handset to pick up the call will have the communication. If it occurs, hang up the second handset.
I have no display on my handset?	It is necessary to put it back on charge. The handset continues to function in a hands free fashion after a few moments.

ADVICE FOR THE CLEANING OF YOUR DOORPHONE

We recommend you clean the products with soapy water and a soft rag as necessary.

Do not use alcohol, or acetone for cleaning.