

USER'S MANUAL



FYSIC[®]

FX-3850

1 INTRODUCTION

The FX-3850 is a comfort phone with extensive functions to support especially people with impaired hearing or sight.

Sight support:

- Big keys with contrasting numbers.
- Illuminated display with big characters.
- Also spoken support at pressing the keys and during set up.
- Possibility to record the concerning name with memory numbers. These will be spoken when searching the memory.

Hearing support:

- Extra loud ring.
- Adjustable handset volume.
- Activation hearing aids.

Beside these extensive phone functions, the FX-3850 offers the possibility to call a number of people, up to 30, automatically in case you need help.

- Alarm activation directly on the phone or through the included remote control.
- The people that have been determined by you will be called, in the order as indicated by you.
- If the emergency call is not answered, the next person will be called.
- Automatic enabling of the loudspeaker function.

So if you need help, and you press the red 'SOS' button on your phone, or the red 'SOS' button on the remote control, these people will be called one-by-one, and they will hear your recorded emergency message.

As soon as a called person actually responds, they can enable the handsfree function of your phone remotely, and where possible consult with and arrange help.

This way you do not depend on official emergency centers, with their monthly subscription fees, and you can also call for help for less urgent issues.

2 INSTALLATION

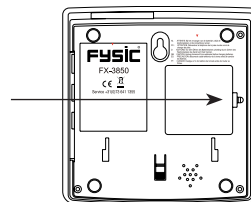
2.1 Phone check:

The phone checks whether the phone line is connected. If the phone line has not been connected yet, but the batteries have been inserted, or the adapter has been connected, a short alert tone will sound every 10 seconds. As soon as you have connected the phone to the phone connection, this tone will stop.

2.2 Batteries:

To be able to have access to all phone function in case of a failure of the 230 V mains power or the adapter, you shall insert 4 batteries.

1. Unplug the phone connector off the phone socket.
2. Use a pointy object to remove the battery cover from the underside of the phone.
3. Insert 4 alkaline batteries AA 1.5 V, as is indicated in the battery compartment; at this, pay attention to the polarity (+ and -).
4. Replace the battery cover onto the telephone.

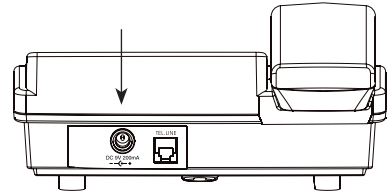


Depending on the quality of the batteries, they can supply the phone 12 hours or more with power when the adapter is out of order.

ATTENTION: IF NO BATTERIES HAVE BEEN INSERTED, OR IF THEY ARE EMPTY AND THE ADAPTER IS NOT CONNECTED, YOU ARE STILL ABLE TO CALL THROUGH THE HANDSET. ALL OTHER FUNCTIONS, INCLUDING THE ALARM FUNCTION CANNOT BE USED ANYMORE.

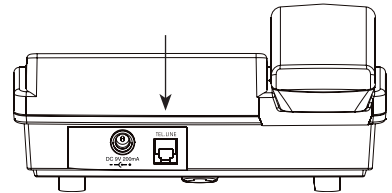
2.3 Power adapter:

1. Plug the little connector of the adapter cable into the 9 V DC, 200 mA $- \text{ } \oplus \text{ } +$ connection at the backside of the phone.
2. The power adapter in a 230 Volt mains socket; nly use the included power adapter with type number: S004LV0900020.



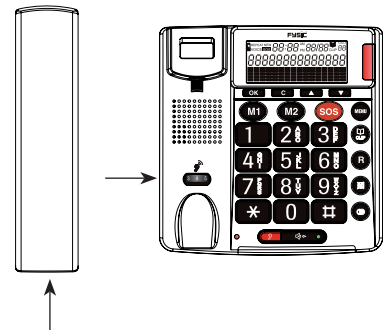
2.4 Phone cable:

1. Plug the little connector of the phone cord into the TEL.LINE connection at the backside of the phone; press the connector until it clicks in place.
2. The Phone cable into a telephone wall jack.



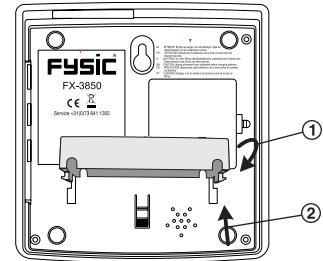
2.5 Receiver:

1. Connect the receiver with the telephone by attaching one side of the spiral cable to the bottom of the receiver and the other side to the left side of the telephone
2. Push in the plugs until they're securely connected

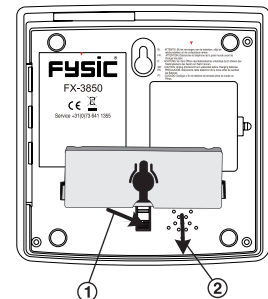


2.6 Wall mounting:

1. In a vertical line, drill 2 holes at a distance of 8.3 cm from each other and insert plugs and screws; let the head of the screws protrude for 5 mm
2. Click the wall bracket to the underside of the phone in conformity with the drawing (1), and push it up (2).
3. Of the telephone, turn it 180° and place it back onto the telephone; this clamp will hold the receiver in case of wall-mounting
4. Hook the telephone with the screw holes over the screws and press it downward
5. Fix the phone and adapter cables to the wall with cable holders.



The wall bracket can be removed by pushing in the locking tab (1), and sliding the bracket downwards to remove it from the phone (2).



2.7 Remote control:

The remote control has been fitted with a battery in the factory, and it is ready for use.

Replacing the battery:

If the red indicator light on the remote control illuminates weakly or not when you press the red SOS button, or you cannot activate an alarm anymore, the battery shall be replaced.

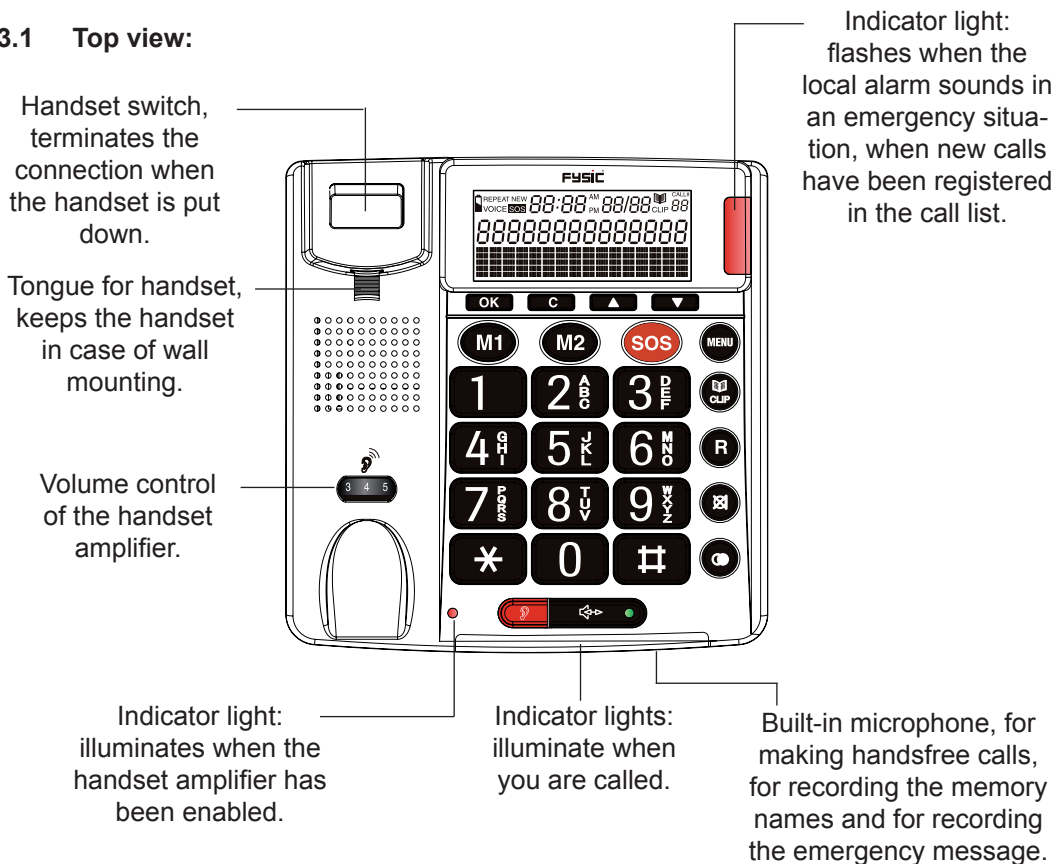
1. Open the remote control by unscrewing the 4 small Phillips screws at the backside, and open the remote control.
2. Remove the old, dead battery and insert a new battery; voltage: 12 Volt, size 23A.
3. Close the remote control and fasten the screws.

TIP: check the condition of the battery regularly, for example once a month, by pressing the red SOS-key more than a second. Now the phone shall enable the emergency status (you hear the local alarm signal from the phone, or you can see from the display that the first programmed emergency number is dialed. Now take the handset from the phone for a while and hang it up again, to disable this test alarm.

To be sure that the remote control functions properly, we suggest to replace the battery once every 10 to 12 months.

3 OVERVIEW OF THE PHONE

3.1 Top view:



OK OK key for programming and set up.

C delete key.

▲ ▼ keys to browse through the memory.
Also keys for setting with programming and set up.

M1 M2 direct memory keys

SOS key for enabling the alarm

MENU key to start programming

CLIP key for selection phone book memory/dial list

R key for forwarding/telecom function

⊗ key for disabling the microphone

⏮ pause/redial last number

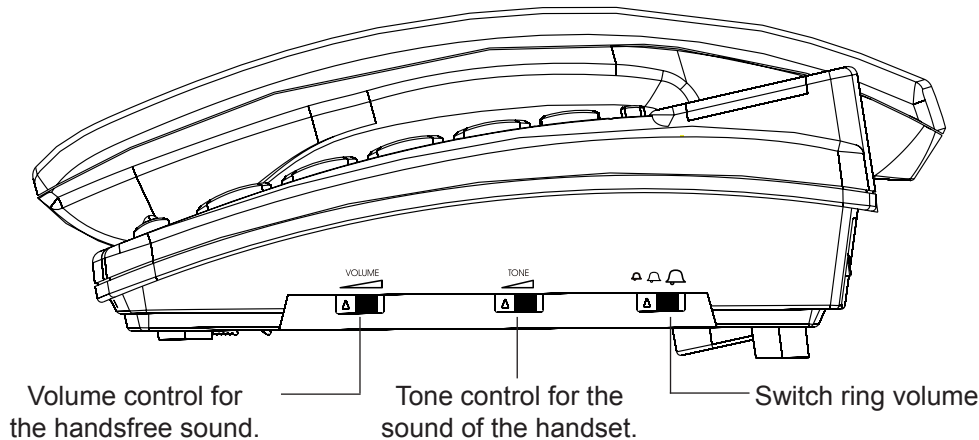
1 2 3 4 5 6 7 8 9 0 keyboard

*** #** 'star' key and 'hash' key, for example for internet banking

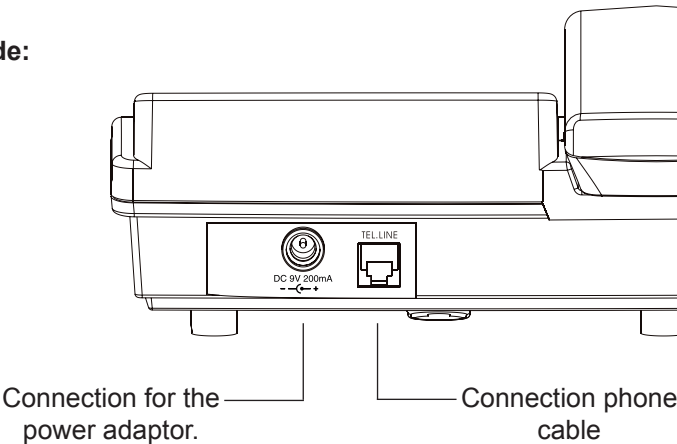
🔊 key for enabling/disabling the loudspeaker function; with indicator light

📶 key for enabling and disabling the handset amplifier.

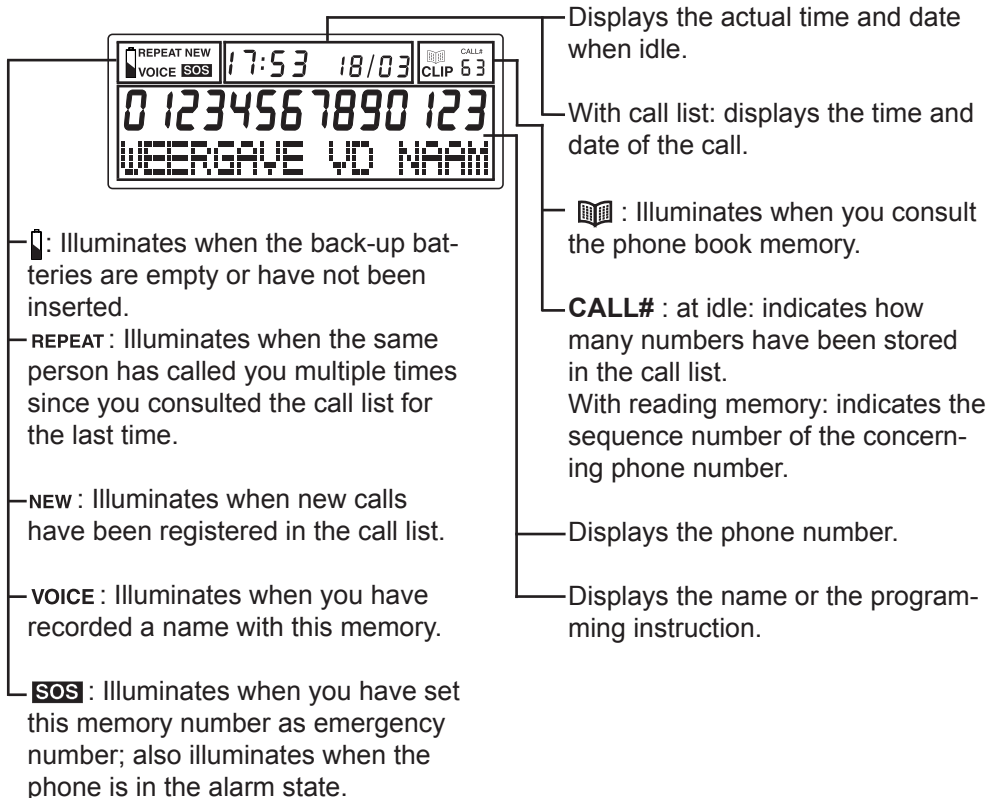
3.2 Right side view:



3.3 Backside:

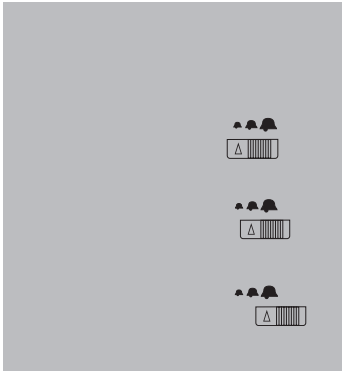


3.4 Display:



4 USING THE TELEPHONE

4.1 Incoming calls:

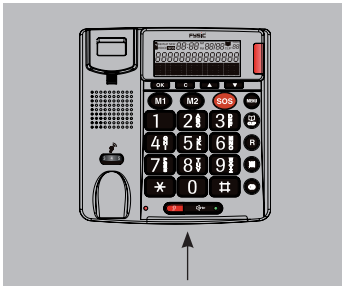
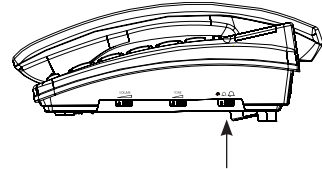


adjust the call volume using the call volume switch at the bottom of the telephone:

Bell quiet

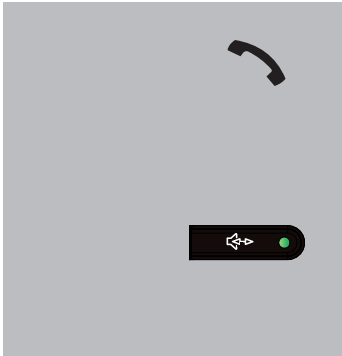
Bell normal

Bell loud



the call indicator will also light up when you receive an incoming call

4.2 Answering calls:

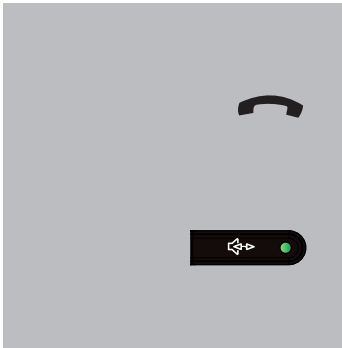


pick up the receiver to have your conversation through the receiver

or

briefly press the speaker button to answer the call in hands-free mode

4.3 Ending calls:

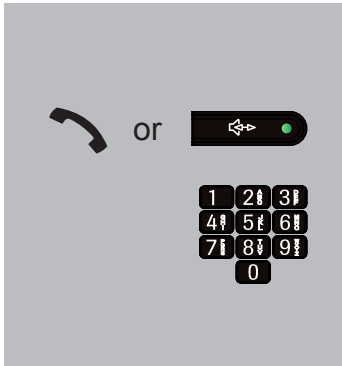


put the receiver back onto the cradle if using the receiver for the current call

or

press the speaker button again to end the call if using the speaker for the current call

4.4 Dialling numbers:

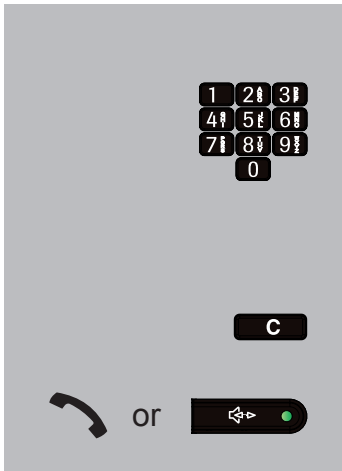


Normal:

pick up the receiver or turn
on the speaker function

enter the desired phone number

the number will be dialled directly



Pre-dialling:

enter the number



*The number that you enter sounds from the
loudspeaker*

Use key **C** to correct a mistake.

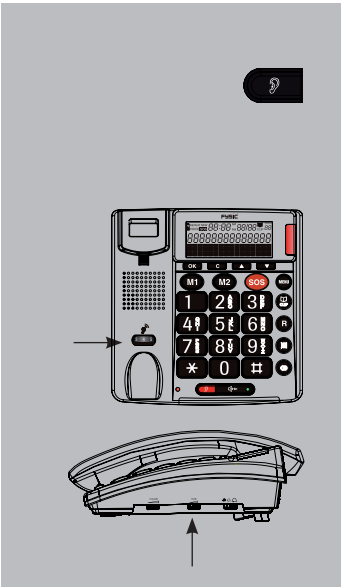
pick up the receiver or turn on the speaker func-
tion, that number will be dialled

4.5 Dialing pause:



Press the pause key during the entering the phone number to add a dialing pause (for example, after the -0- if you call through a home switchboard).

4.6 Call volume:



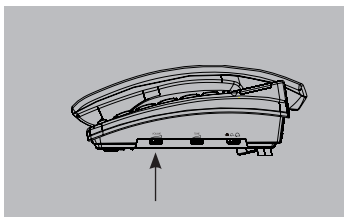
Handset volume:

Press the handset amplifier switch to enable or disable the handset amplifier (*you can only enable this amplifier when the handset has been picked up and is disabled automatically when you put down the handset*).

You can adjust the volume with the rotary control under the handset.

You can set the tone with the sliding control ‘**TONE**’ at the right side of the phone.

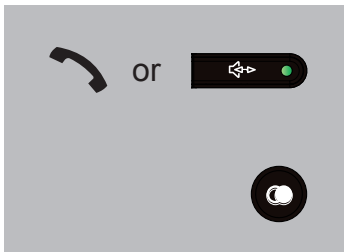
! The volume and tone control are only effective when the handset amplifier is enabled.



Loudspeaker volume

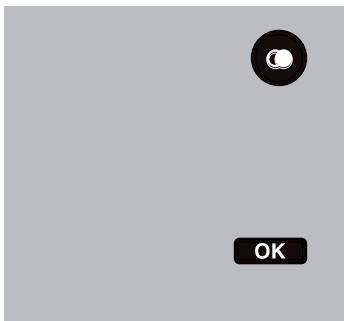
You can adjust the volume of the loudspeaker function with the sliding control '**VOLUME**' at the right side of the phone.

4.7 Redialing:



Pick up the receiver or turn on the speaker function

Press the redial key; the last dialed number is dialed again.



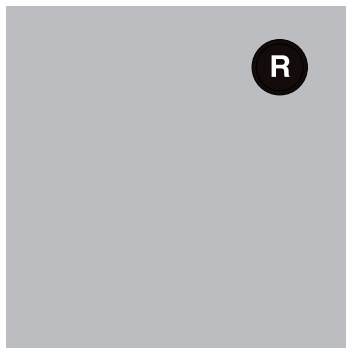
You can also press the redial key first.



The last dialed number is spoken.

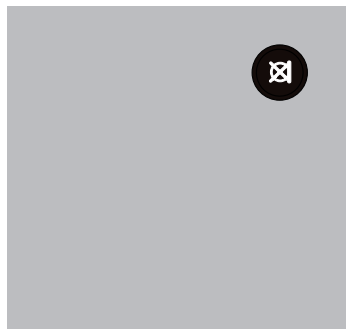
Then press on the **OK** key to dial this number handsfree.

4.8 R button (FLASH):



The **R** button (also called FLASH) is used to briefly interrupt the telephone connection; this brief interruption is used by some home or office switchboards for call forwarding; public switchboards use this button for telecom functions, such call waiting.

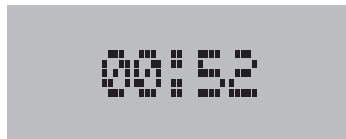
4.9 Consultation:



Press the key microphone-off, to disable the microphone, in order to consult with housemates while your calling partner on the phone cannot listen in.

! As soon as you release this key, the microphone is enabled again.

4.10 Call timer:



The call duration is kept on the display during the call.

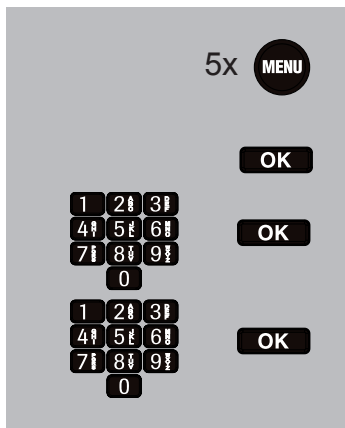
5 PHONEBOOK MEMORY

5.1 Introduction:

The phone book memory of the FX-3850 has a capacity for 30 phone numbers with name.

- You can program a name with every number, which will appear on the display when this subscriber calls you (only applicable when you have the service Caller Identification (caller-ID)).
- You can record a name with every number; this name is spoken when you browse through the memory. This name is also spoken when you are called by this subscriber (only applicable when you have the service Caller Identification (caller-ID)).
- You can set this number as SOS-number for every memory; in case of an emergency, this number will be dialed.

5.2 Add memories:

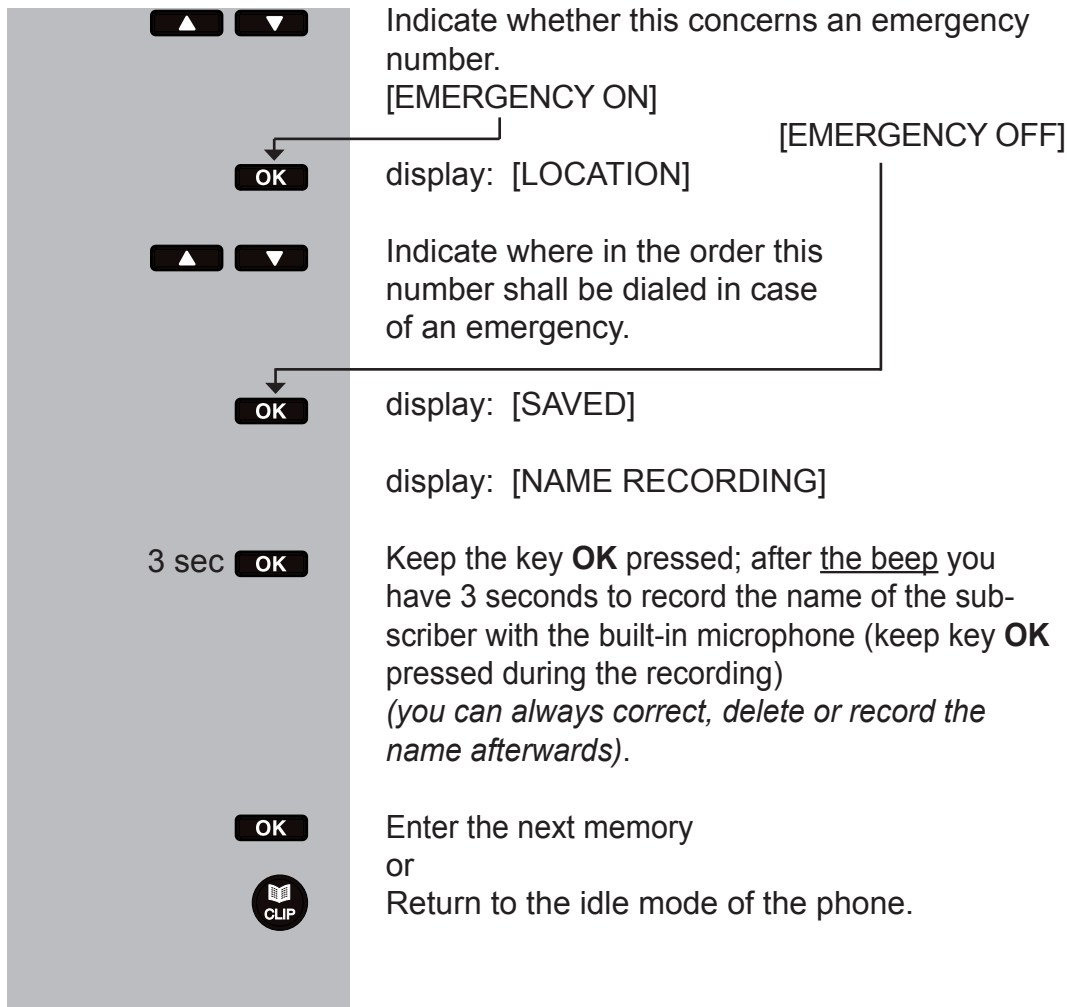


display: [STORE NUMBER]

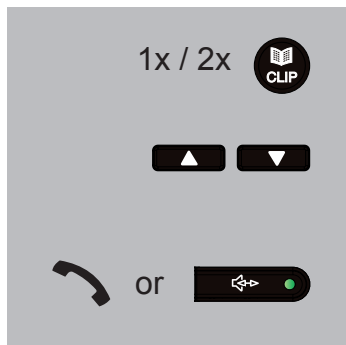
Press **OK**


Enter the phone number and press **OK**

Enter the name (see paragraph 5.10) and press the key **OK**



5.3 Select memory:



Press the key **CLIP** once or twice, so that you hear “*PHONEBOOK*”, and the symbol  illuminates.

Find the desired memory (*with this, the name or the number is spoken*).

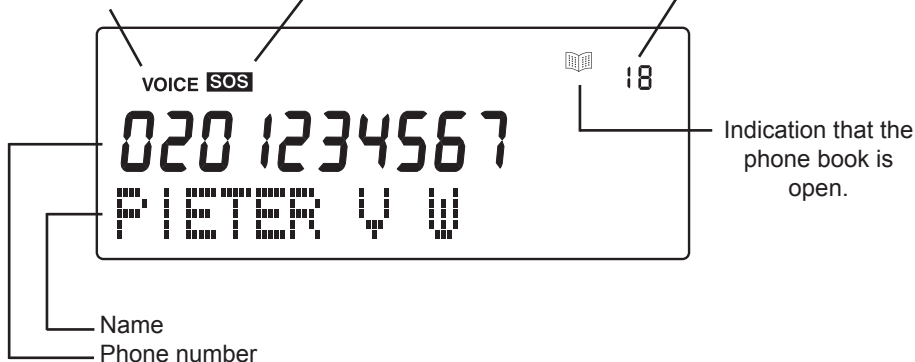
Pick up the handset or press on the loudspeaker key to dial this number.

5.4 Screen display at reading memory:

When **VOICE** illuminates, you have recorded a name with this memory.

When **SOS** illuminates, you have set this number as emergency number.

Indication for the order for dialing in case of an alarm.



5.5 Delete memory:



short

C

3 sec

C

Per number:

Open the phone book and find the number to be deleted.

Press the key **C** shortly.

display: [DELETE?]

Now, keep key **C** pressed for 3 seconds to delete this memory.

display: [EMPTY?]



5 sec

C

5 sec

C

Complete memory:

Open the phone book and make sure a random memory appears on the display.

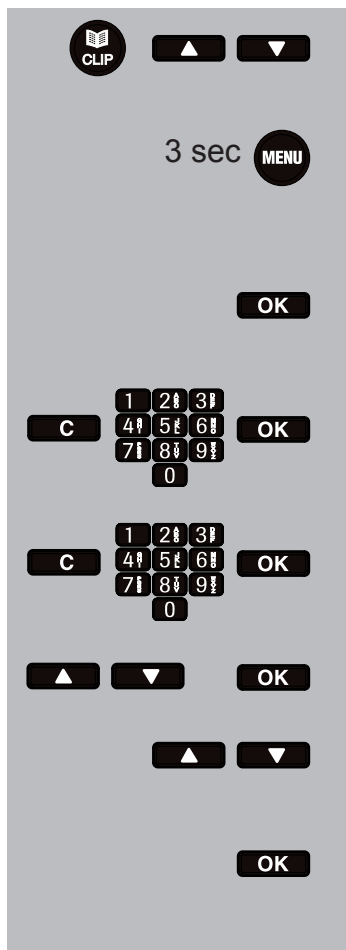
Press during 5 seconds on toets **C**

display: [DELETE ALL]

Keep key **C** pressed for 5 seconds again

display: [EMPTY?]

5.6 Correct/change memory:



Open the phone book and find the number to be corrected.

Keep the key **MENU** pressed for 3 seconds.
display: [EDIT]

Press **OK**

Use key **C** to delete the old number, enter the new number and press **OK**.

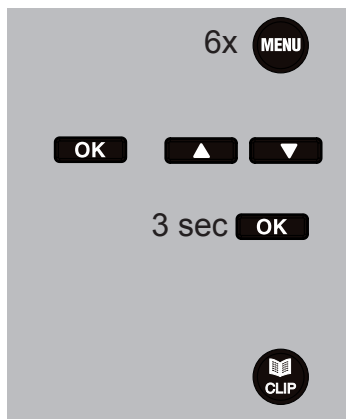
Repeat this for the name.

Set the number as emergency number or not.

If necessary, change the sequence at which this number shall be dialed in an emergency.

Press **OK**
display: [SAVED]

5.7 Add or change spoken name with memories:



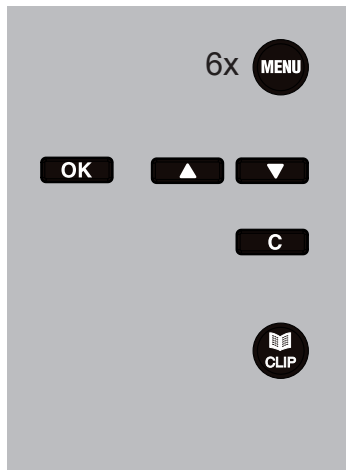
Press the key **MENU** 6 times.
display: [NAME RECORDING]

Press the key **OK** and find the memory.

Now keep the key **OK** pressed; after the beep you have 3 seconds to record the name of the subscriber (keep key **OK** pressed).

Return to the idle mode of the phone.

5.8 Delete spoken name with memories:





Press the key **MENU** 6 times.
display: [NAME RECORDING]

Press the key **OK** and find the memory.

Press key **C** during speaking the name; the recorded name is cleared.

Return to the idle mode of the phone.

5.9 Tips and remarks concerning the memories:

- * The memory capacity is 30 memories of 22 digits at most for the number, and 16 characters for the name.
- * The memories are stored alphabetically.
- * You can add a dialing pause with key .
- * You can delete an incorrect entry with key **C**.
- * In case no numbers have been stored in the memory, [EMPTY] will appear on the display after pressing the key .
- * When consulting the memory, [END LIST] appears on the display at the end of the list.
- * Beside phone numbers of the doctor and of family members or neighbors, you can also program the mobile numbers of GSM phones as emergency number.
- * It is advisable with memory numbers which you have set as emergency numbers, to inform the concerning subscriber about the operation of your alarm phone, and how to act when they are called in an emergency situation; see for this paragraph 7.

5.10 Add a name:

The name is added by means of the keys on the phone. The following characters are possible:

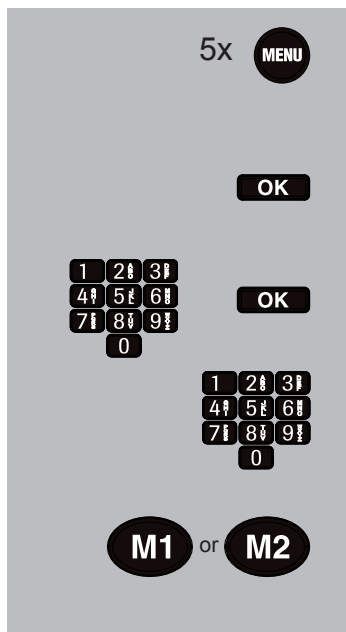
Keys	Press character after .. :					
	1x	2x	3x	4x	5x	6x
1	Space	+	&	-	/	1
2	A	B	C	2		
3	D	E	F	3		
4	G	H	I	4		
5	J	K	L	5		
6	M	N	O	6		
7	P	Q	R	S	7	
8	T	U	V	8		
9	W	X	Y	Z	9	
0	,	.	:	;	?	0
*	'	@	()	*	
#	\$	_	%	!	#	

6 DIRECT MEMORY M1 AND M2

6.1 Introduction:

The direct memory keys **M1** and **M2** are suitable for numbers that you call frequently. Pay attention that you can NOT set these numbers as emergency numbers; so they are not dialed automatically in an emergency situation. You cannot link a recorded name with these memories.

6.2 Programming memory:



Press the key **MENU** 5 times.
display: [STORE NUMBER]

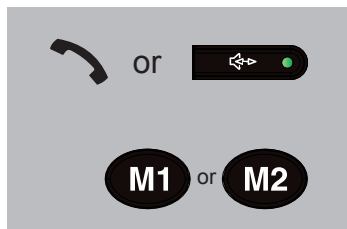
Press the key **OK**

Enter the phone number and press **OK**.

Enter the name (see paragraph 5.10.)

Press key **M1** or **M2** to save the number.

6.3 Direct dialing memory:



Pick up the handset or press the loudspeaker key.

Press on the desired memory key to dial this number.

6.4 Correct memory:

You cannot correct or change a direct memory number. However, you can program a new number over the old number; the old number will lapse.

6.5 Delete memory:

It is not possible to delete a direct memory. However, you can program a non-existing number (for example, only -0-).

6.6 Specifications:

- * A direct memory number can be at most 22 digits; the name can be at most 16 characters.
- * Direct memory numbers are **NOT** dialed automatically in an emergency situation. If you do want to use these numbers as emergency numbers, you shall program these numbers in the 'normal' memory AS WELL, as described in paragraph 5.2.

7 ALARM FUNCTION

7.1 Introduction:

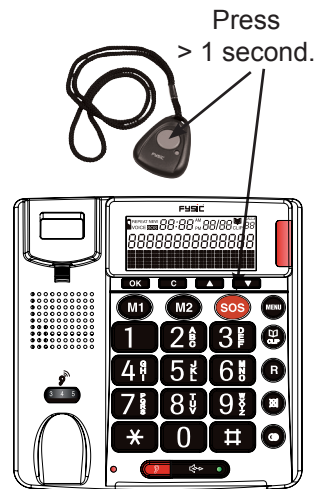
KEEP IN MIND THAT THE ALARM FUNCTION ONLY FUNCTIONS WHEN THE POWER ADAPTOR IS CONNECTED AND/OR FULL BATTERIES ARE INSTALLED!

In case of an emergency situation, you can bring the phone in the emergency state by means of the red SOS-key on the remote control or through the **sos** key on the phone.

To prevent false alarm, you need to keep the emergency key pressed for more than 1 second.

You can choose between sounding a local alarm for 30 seconds first, so that people in the vicinity can offer help before the programmed emergency numbers are called, and a silent alarm, at which the programmed emergency numbers are dialed, but no sound comes from your phone at all, until the called care worker enters a code on their phone.

An alarm can always be interrupted by picking up the handset shortly and putting it down again.

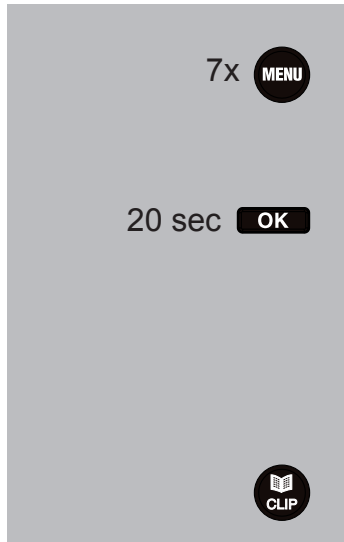


7.2 Emergency message:

The emergency message is the message that is played in an emergency situation. You can make use of the preprogrammed emergency message or you can record your own emergency message:

The preprogrammed emergency message sounds as follows:

"THIS IS AN EMERGENCY CALL, TO ACCEPT THIS CALL PRESS ZERO"



Recording your own emergency message: (*)

Press the key **MENU** 7 times.

display: [RECORD MESSAGE]

Now press the key **OK** and keep it pressed.

After the beep, you have 20 seconds to record the emergency message with the built-in microphone (keep the key **OK** pressed during the recording). After the recording, the message is played once in order to check it.

Return to the idle mode of the phone.

*: It is advisable to read the remarks and tips in paragraph 7.6, before you record your own emergency message.

8x

MENU

OK



8x

MENU

OK

C



Checking the emergency message:

Press the key **MENU** 8 times.

display: [CHECK MESSAGE]

Press the key **OK**; the emergency message is played.

Return to the idle mode of the phone

Deleting your own emergency message:

Press the key **MENU** 8 times.

display: [CHECK MESSAGE]

Press the key **OK**; the emergency message is played.

Press key **C** during playback of the emergency message; your own emergency message is deleted, and the preprogrammed emergency message is active again.

Return to the idle mode of the phone

7.3 Setting emergency numbers:

See also chapter 5. Programming the memory numbers is discussed here. You can indicate with each number whether or not this number shall be called in case of an emergency. You can also indicate the order here. You can change these settings always (see chapter 5.6).

7.4 Silent alarm on or silent alarm off:

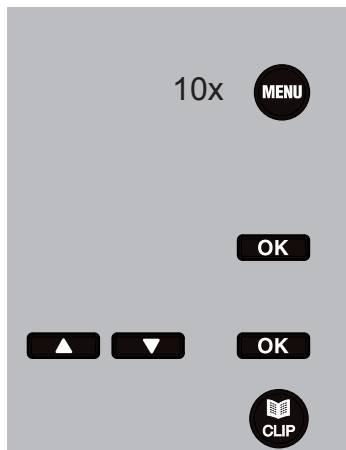
Depending on your situation, you can set the FX-3850 to silent alarm on or silent alarm off. Read the descriptions below carefully, and determine the kind of alarm that fits best with your situation.

Silent alarm off:

1. Firstly, a loud alarm tone sounds from the loudspeaker of your FX-3850 for 30 seconds. No emergency number is dialed yet, but maybe persons in your direct vicinity can offer help.
2. After the local alarm, you hear that the first emergency number is dialed, and directly after that, you hear the emergency message. If the called emergency number is busy or not at home, this emergency message is played for 1 minute before the next number is dialed.
3. In case the called emergency number answers and presses key 0, you will have a handsfree sound connection for three minutes to discuss the situation.
4. Depending on the situation, the care worker can enter a certain code now; see for this paragraph 7.5.

Silent alarm on:

1. After pressing the red SOS key on the remote control or on the phone for more than one second, the first emergency number is dialed IMMEDIATELY. So NO local alarm will sound.
2. You do not hear that a number is dialed, and you do NOT hear that your emergency message is played.
3. If the called emergency number is busy or not at home, the next emergency number is called.
4. In case the called emergency number answers, they shall enter the code 0-1-2 or 0-1-6. At that moment, a handsfree audio connection is established, and you can discuss your situation, or the called care worker can listen to the situation at your home.
5. Depending on the situation, the care worker can enter a follow-up code; see for this the next paragraph.



Enabling or disabling the silent alarm:

Press the key **MENU** 10 times.
display: [QUIET SETTING]

Press the key **OK**; the display will show
[QUIET ON] or [QUIET OFF].

Choose the desired alarm, and press the key
OK.

Return to the idle mode of the phone

7.5 Codes:

Depending on the type alarm and the situation, the care worker shall enter the following codes through the keyboard of the phone (*). It is wise to inform the concerning care worker(s) about these codes beforehand, and arrange them with them.

When the silent alarm is off:

- 0 The care worker shall press key 0, to establish an audio connection between their phone and yours; now you situation can be discussed for at most 3 minutes.

If the care worker does not enter any code after this, the connection is terminated, and the next emergency number is dialed.

However, the care worker can also choose from the following follow-up codes:

- 1-2: - The connection is terminated after an audio connection of 3 minutes.
 - The emergency state is ended; NO next emergency number is dialed.
- 1-2-* - The connection is terminated after an audio connection of 3 minutes.
 - The next emergency number is dialed.

**: Pay attention that this shall be a DTMF or tone phone (you hear tones when you press a number key).*

- 1-2-# - The connection is terminated immediately after pressing the key #.
 - The emergency state is ended; NO next emergency number is dialed.
- 1-6 - The audio connection stays open CONTINUOUSLY.
- 1-6-# - The audio connection stays open continuously, until the care worker presses key #.
 - The emergency state is ended; NO next emergency number is dialed.

When the silent alarm is on:

0-1-2 There is an audio connection between you and the care worker for a maximum of 3 minutes.

If the care worker does not enter a code after this, the connection is terminated, and the emergency situation is ended. So NO next emergency number is dialed.

However, the care worker can also choose from the following follow-up codes:

- * - The connection is terminated immediately.
 - The next emergency number is dialed.
- # - The connection is terminated immediately.
 - The emergency state is ended; NO next emergency number is dialed.

- 0-1-6 A continuous audio connection is established between you and the care worker; the care worker only has follow-up code # at their disposal:
- # - The connection is terminated immediately.
 - The emergency state is ended; NO next emergency number is dialed.

7.6 Important tips:

Emergency numbers:

- * In case of an emergency, only the numbers that you have set as emergency numbers will be dialed.
- * When no numbers have been programmed in the memory or have been set as emergency numbers, only the local and loud alarm signal on your own phone will sound for 30 seconds. When [silent alarm] is enabled, the FX-3850 will not respond at all).
- * The numbers that you have programmed under the direct memory keys **M1** and **M2**, are NOT dialed in an emergency situation.

Emergency message:

- * The maximum duration of your emergency message is 20 seconds. Prepare this text on paper first, and record it calmly.
- * It is important to include your name and the instruction to accept the emergency calls by dialing the number 0 in the emergency message. Only then a handsfree connection can be established between your phone and the phone of the called person; in case you have enabled the function [silent alarm], the care worker shall press 0-1-2 or 0-1-6 to establish an audio connection.

Remote control:

- * You can only enable the alarm function through the remote control if you are within reach of the phone bent.
- * It is advisable to check the functioning of the remote control regularly. Do not forget to pick up the handset of your phone and put it down again within 30 seconds, when 'silent alarm off, in order to disable the alarm again. At silent alarm, you can see on the display that a number is dialed. Pick up the handset to disable the alarm.
- * Separate remote controls are available from the FYSIC customer service, at phone number 073 6411 355 (The Netherlands), 03 238 5666 (Belgium), or through the internet at WWW.FYSIC.COM. You can register up to 5 remote controls. In paragraph 9.7 is described how you can register additional remote controls on the phone.



Order number standard
remote control: +FX-3850.000



Order number waterproof
remote control: +FX-3850.00

Follow-up alarm:

- * Inform everybody of whom you have set their phone numbers as emergency numbers, of your alarm phone, and how to respond in case of an emergency. Discuss the possible codes, so that your care worker knows which code to use best in your situation:

0-1-2 3 minutes audio connection; after that the alarm state is ended.

0-1-2-* The connection is terminated immediately after pressing *; after this, the next emergency number is dialed.

0-1-2-# The connection is terminated immediately after pressing #, and the alarm state is ended.

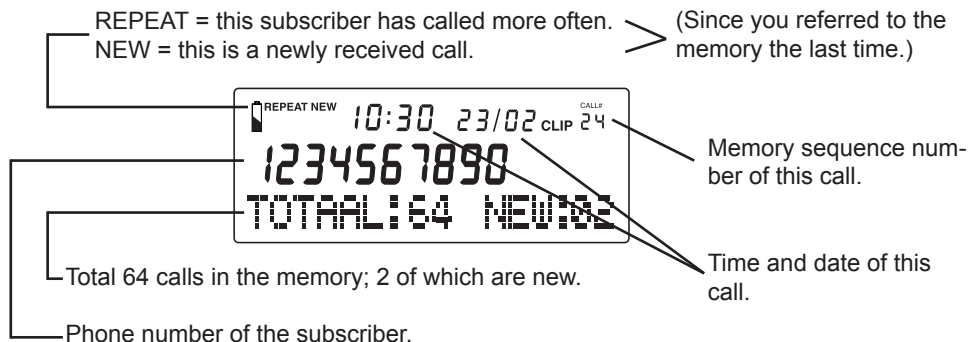
0-1-6 Unlimited audio connection

0-1-6-# The connection is terminated immediately after pressing #, and the alarm state is ended.

8 CALL LIST (CLIP)

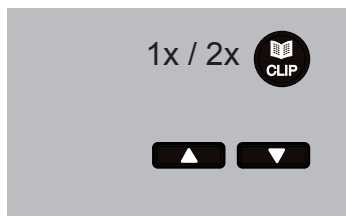
8.1 Display on the screen:

The following information can appear on the display when receiving calls and/or consulting the call list:



8.2 Open call list:

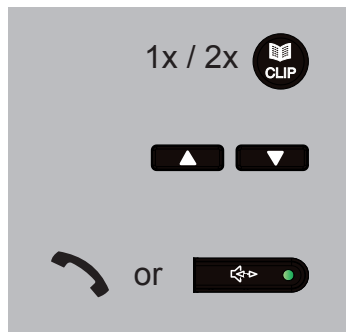
If the indicator light at the top-right of the phone flashes, there you have received new calls since the last time you consulted the memory.



The key **CLIP** once or twice, in order to sound [CALLER-ID].

Use the keys ▼ and ▲ to browse through the memory.

8.3 Call back:

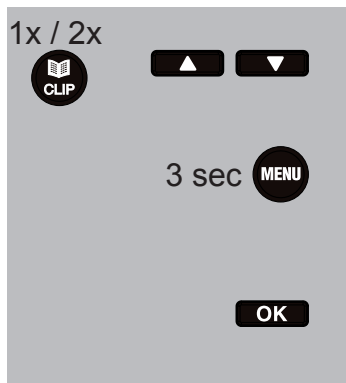


The key **CLIP** once or twice, in order to sound [CALLER-ID] .

Use the keys ▼ and ▲ to select the desired number.

Pick up the handset or press on the loudspeaker key to dial this number.

8.4 Copying to the memory:



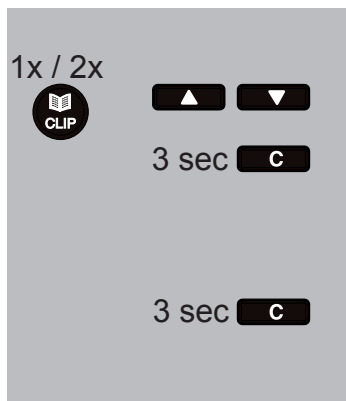
Open the call list and find the number to be copied.

Press the key **MENU** for 3 seconds.
display: [COPY TO MEMORY]

Press the key **OK** to store the number in the phone book memory.

See paragraph 5.6, to add a name to this number, and to set this number as an emergency number.

8.5 Delete call list:



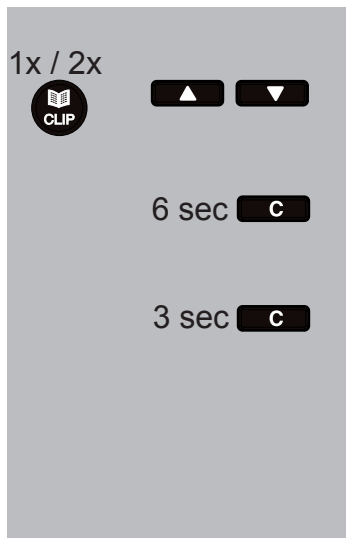
Deleteing per call:

Open the call list and find the call to be deleted.

Press key **C** for 3 seconds and then release this key.

display: [DELETE?]

Press key **C** for 3 seconds again to delete this call.



Deleteing the complete call list:

Open the call list and make sure a number appears on the display.

Press key **C** for 6 seconds.

display: [DELETE ALL]

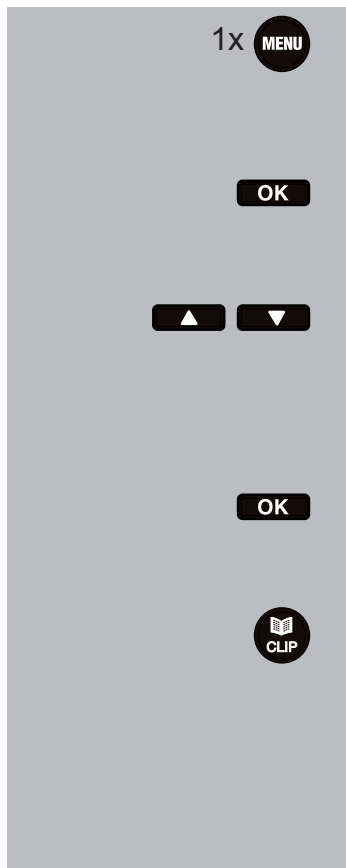
Press key **C** for 3 seconds to delete all calls.

8.6 Tips for & specifications of the call list:

- If the network supports this, or if you have programmed this number together with a name in the phone book memory of the phone, this name is also shown on the display. If you have recorded a name, this name is also spoken.
- For correctly displaying the name from the phone memory, it is of importance that the programmed phone number is identical to the number from which you receive the call, so including the area code.
- If the display shows [PRIVATE], the subscriber has blocked the transmission of name and number.
- If the text [NEW CALL PROTECT] appears when deleting the call list, the call list still contains calls that you have not seen yet. You can delete all calls, after you have read them.
- The memory capacity of the call list is 64 calls. Attention: when this memory is full, every following call will delete the oldest call in the memory.

9 SETTINGS

9.1 Display contrast:



Press the key **MENU** 1 times.
display: [LCD CONTRAST]

Press the key **OK**; the current setting appears
on the display:

Use the keys ▼ and ▲ to change the setting:
1 = contrast low.
5 = contrast high.

Press the key **OK** to save the setting.

Press the key **CLIP** to return to the idle mode of
the phone.

9.2 Time and date:

2x 

Press the key **MENU** 2 times.
display: [ENTER TIME/DATE]



Press the key **OK**; the hours start flashing.



Set the hours with the keys ▼ and ▲.



Press the key **OK**; the minutes start flashing.



Set the minutes with the keys ▼ and ▲.



Press the key **OK**; the date starts flashing.



Set the date with the keys ▼ and ▲.



Press the key **OK**; the month starts flashing.



Set the month with the keys ▼ and ▲.

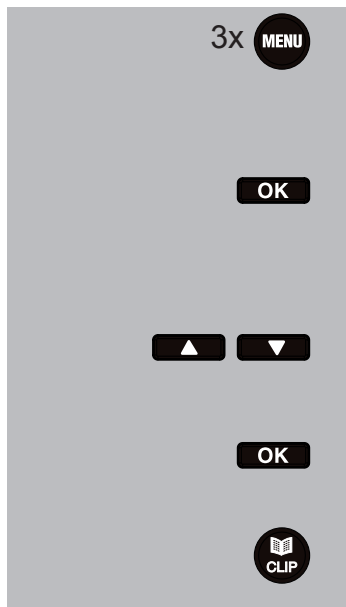


Press the key **OK** to save the time and date.



Return to the idle mode of the phone

9.3 Display language: (attention, this is not the spoken language)



Press the key **MENU** 3 times.
display: [LANGUAGE]

Press the key **OK**, the currently set language appears on the display (a star (*) is after this language).

Use the keys ▼ and ▲ to select the desired language.

Press the key **OK** to save the language.

Press the key **CLIP** to return to the idle mode of the phone.

9.4 Voice assistance: (on/off and language)

4x 

Press the key **MENU** 4 times.
display: [VOICE]



Press the key **OK**, the current setting appears on the display (after this language is a star).

Use the keys ▼ and ▲ to select the desired language. (Select [VOICE OFF] to disable the voice assistant.)



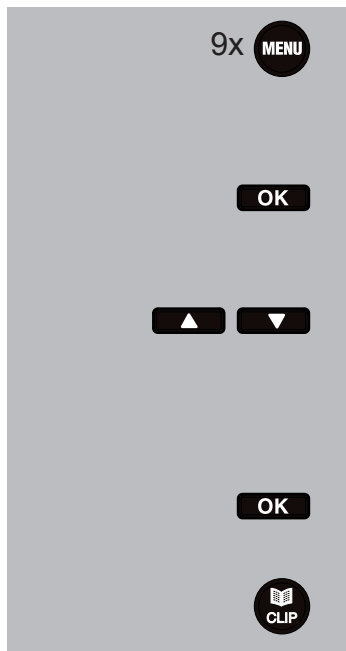
Press the key **OK** to save the choice.



Press the key **CLIP** to return to the idle mode of the phone.

9.5 FLASH interruption time:

This function, at which the connection is interrupted shortly, is used to forward calls or enable additional telecom functions, for example 'Call waiting', on some home switchboards. The standard interruption time is 100 ms, which has been set at the factory. For some (home or office) switchboards a longer interruption time is needed. You can set these as follows:



Press the key **MENU** 9 times.
display: [FLASH]

Press the key **OK**; the current interruption time appears on the display:

Use the keys ▼ and ▲ to select the desired interruption time (*for this, refer to the user manual or the supplier of the home or office switchboard*).

Press the key **OK** to save the setting.

Press the key **CLIP** to return to the idle mode of the phone.

9.6 TONE/PULSE dialing:

You can choose between dialing the phone numbers with tones (DTMF) or with pulses (dialer system). Tone dialing has been standardized in almost the entire Benelux, and has been set at the factory.

11x



Press the key **MENU** 11 times.
display: [TONE / PULSE]

OK

Press the key **OK**; the current interruption time appears on the display



Use the keys ▼ and ▲ to select the desired dialing mode.

OK

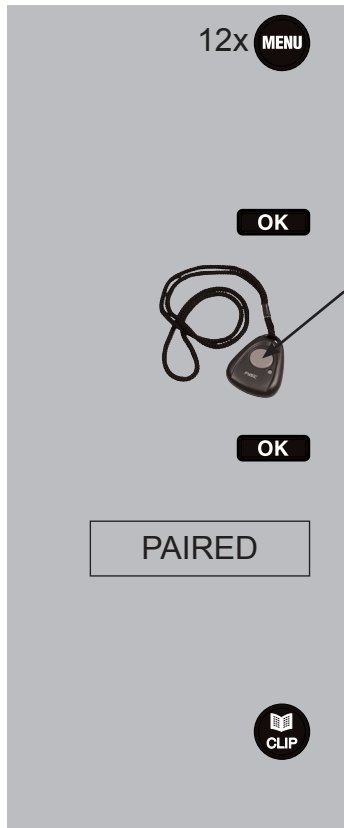
Press the key **OK** to save the choice.



Press the key **CLIP** to return to the idle mode of the phone.

9.7 Registering and deregistering remote controls:

You can deregister (faulty or lost) remote controls with this function. You can also register additional (*) remote controls, so that more people can issue an alarm through this phone.



Add remote controls:

Press the key **MENU** 12 times.

display: [REMOTE PENDANT]

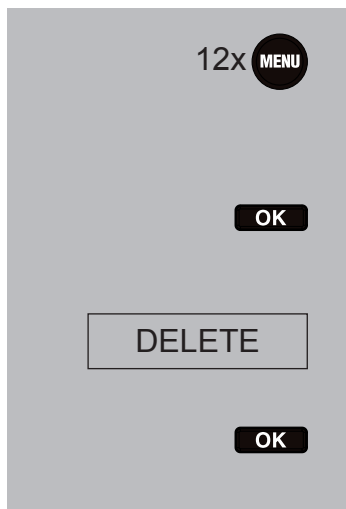
Press the key **OK**; the word [PAIRING] appears on the display.

Press the red SOS key on the (new) remote control and keep this key pressed.

Press the **OK** key on the phone shortly.

When the display shows [PAIRED], the remote control is activated, and you can release the SOS key on the (new) remote control.

Press the key **CLIP** to return to the idle mode of the phone.



Deregister remote controls:

Press the key **MENU** 12 times.
display: [REMOTE PENDANT]

Press the key **OK**; the word [PAIRING] appears on the display.

Press the key ▼ or ▲, so that [DELETE] appears on the display:

Press the key OK; all remote controls are deregistered.

ATTENTION:

Make sure that you do not deregister remote controls by accident.

Test the functioning of remote controls after (re)registering: press the red SOS key for 3 seconds, to sound the alarm tones of the phone.

After that, pick up the handset of your phone and put it down again, within 30 seconds, to disable the alarm. When using multiple remote controls, they shall all be checked this way.

**: Separate remote controls are available from the FYSIC customer service, phone 073 6411 355 (The Netherlands), 03 238 5666 (Belgium), 018 0503 0085 (Germany) or through the internet at www.fysic.com. You can register up to 5 remote controls.*

10 WARNINGS AND USER TIPS

10.1 System check:

- It is of great importance that you regularly test the alarm function of the remote control(s) and of the phone, preferably once a month, at a fixed time. At this, take care that the red indicator light on the remote control illuminates clearly (if the indicator light illuminates weakly, replace the battery). Do not forget to inform the called people that it concerns a test.

10.2 General:

- Carefully read the user's manual and follow all directions.
- Always remove the telephone plug from the adapter from the wall socket before cleaning the device.
- Never install or use the telephone in wet or moist rooms or environments. This does not apply to the waterproof remote control.
- Ensure adequate heat dissipation; never cover the telephone nor place it directly next to a heat source.
- Take care of proper heat dissipation; never cover the phone and/or the power supply adapter(s), and do not place them directly beside a heat source. Use only the included adapter(s); connecting another type of adapter may cause damage to the electronics.
- Take care that the cable of the phone and the adapter do not get damaged, and prevent that they cause tripping or falling.
- Never dismantle the phone and/or the power adapter. This may only be done by qualified personnel.

10.3 Installation:

- Connect or disconnect the cables of the phone and the phone supply adapter only to the base station when the power supply adapter has been unplugged from the mains socket, and the phone connector has been disconnected from the phone socket.
- Do not install the phone during a lightning storm.
- Do not install a phone connection point in a wet or moist environment.
- Do not touch uninsulated phone or adapter cables, unless they are disconnected from the phone network or the mains power.

10.4 Placement:

- The phone is powered by a power adapter. A 230 Volt mains socket shall be available at the location where the phone is placed.
- Preferably, do not place the device on surfaces that have been treated with cellulose; the rubber feet can leave traces on these.
- Do not place the phone in the direct vicinity of other phones or other electronic (medical) devices, TL tubes and other gas discharge lamps; The emitted radio waves of these products may interfere with the receipt of the alarm signal of the remote control.


10.5 Mains power failure:

- In case of failure of the mains voltage, batteries (if inserted) support the complete functioning of this phone, including alarm function, for more than 12 hours (depending on the type and quality of the batteries).

10.6 Remote control:

- The remote control range is up to 50 meters in the open field. This range depends on local circumstances.
- For an optimal range, the phone shall be placed centrally at your premises or home. There shall be the least possible interference by steel constructions, walls, floors, etc.

10.7 Battery warning:

- As soon as the symbol  illuminates on the display, the batteries shall be replaced. See paragraph 2.2 concerning inserting/replacing batteries.
 - Always replace all batteries at the same time.
 - Insert only equal alkaline batteries of 1.5Volt.
 - You can not use rechargeable batteries for this phone, because of their lower voltage.
 - The memories and the recorded names and messages are stored in flash memory chips that do not need backup power supply. So these memories are not deleted when the batteries are empty.

10.8 Calling through a home- or office switchboard:


- We advise against to connect this alarm phone after a home or office switchboard, at which a 0 or other initial digits shall be dialed for an outside line.

The reason for this is that it is often not necessary to dial this 0 during a failure of the voltage, but that the phone does dial this 0. This results in an incorrect connection.

10.9 Hearing amplification/hearing aids (HAC):

- The handset of this phone is suitable for wearers of hearing aids (integrated ring coil).

10.10 Environment:

- The packaging of this telephone can be collected as old paper. However, we recommend you to save it, to adequately protect the phone during transport.
- You shall dispose of faulty or exhausted batteries at your local depot for small chemical waste, or at the specially designated battery collection points. Never dispose of batteries with the household waste.
-  At the end of the product's life span, it must not be disposed of as normal domestic waste. You must bring it to a collection point for the recycling of electric and electronic equipment.



10.11 Maintenance:

- Only clean the baby monitor with a moist cloth; never use chemical cleaners. Before any cleaning, you must disconnect the adapters.
- Before cleaning, any connected power adaptors must be disconnected.

11 POSSIBLE PROBLEMS AND SOLUTIONS

The phone doesn't do anything/cannot dial numbers.	Check the connections with the phone socket and the power adapter. Check whether the batteries have been inserted and are full.
Poor or no readability of the display.	Check the connection with the power adapter and check whether the batteries have been inserted and are full. Check the setting for the contrast of the display (see paragraph 9.1).
Cannot issue an alarm through the remote control.	You are out of reach of the phone. Shorten the distance: Check the batteries of the remote control (does the red indicator light illuminate properly when pressing the SOS-key?).
No numbers are dialed in an emergency situation.	No numbers have been programmed in the phone book memory, or these numbers have not been set as 'emergency numbers'.
Weak handsfree sound.	The volume control (at the right side of the phone) is set at a low level. Increase the volume.

No voice assistance with the memories and programming.	You have disabled it (see paragraph 9.4). The volume is too low; increase it (see the sliding control at the right side of the phone).
Your phone does not respond to the codes that the called person shall enter to accept your emergency call.	The called person has a pulse phone that is based on the dialer principle (rattling sound in the handset when dialing a number). The FX-3850 responds only to the tones of a tone phone (u hear tones when you dial a number)
An alert tone sounds from the phone every 10 seconds.	The connection with the carrier is lost. Check the connections. If needed, plug in another phone to check the phone socket.

If the problem cannot be solved by the aforementioned possible solutions, disconnect the power adapter and the phone cable from the phone, and remove the batteries (de memories will be kept during this powerless state). Connect all after more than 20 minutes again.

In case the failure has not been solved, contact the Fysic customer service at phone number 073 6411 355 (The Netherlands), 03 238 5666 (Belgium), or through the internet at WWW.FYSIC.COM.

12 DECLARATION OF CONFORMITY


The declaration of conformity is available on the website WWW.FYSIC.COM



13 NETWORK COMPATIBILITY

This telephone is designed for use on the 'public switched telephone networks (analogue single line)' of telephony and cable companies in all countries of the EU. However, each provider could require a different connecting wire with plug. This device meets the essential requirements and other relevant provisions as stipulated by the European Guideline 1999/5/EC.

14 TECHNICAL SPECIFICATIONS

Dialing	tone (DTMF) & pulse
R/FLASH	80/100/270/300/ 600 ms
Power supply phone	9V DC 200 mA (— —  +) (through power adapter)
Back-up power supply phone	4 x 1.5 Volt Penlight AA batteries
Life of back-up batteries	>12 hours (Alkaline batteries)
Power supply remote control	12 Volt battery (A23, 28 x 10 mm)
Frequency remote control	868.350 MHz
Operational temperature	0 °C to 40 °C

15 TABLE OF CONTENTS

1	INTRODUCTION	2
2	INSTALLATION	
2.1	Phone check	4
2.2	Batteries	4
2.3	Power adapter	5
2.4	Phone cable	5
2.5	Receiver	5
2.6	Wall mounting	6
2.7	Remote control	7
3	OVERVIEW OF THE PHONE	
3.1	Top view	8
3.2	Right side view	10
3.3	Backside	10
3.4	Display	11
4	USING THE TELEPHONE	
4.1	Incoming calls	12
4.2	Answering calls	13
4.3	Ending calls	13
4.4	Dialling numbers	14
4.5	Dialling pause	15

4.6	Call volume	15
4.7	Redialing	16
4.8	R button (FLASH)	17
4.9	Consultation	17
4.10	Call timer	17

5 PHONEBOOK MEMORY

5.1	Introduction	18
5.2	Add memories	18
5.3	Select memory	20
5.4	Screen display at reading memory	20
5.5	Delete memory	21
5.6	Correct/change memory	22
5.7	Add or change spoken name with memories	23
5.8	Delete spoken name with memories	23
5.9	Tips and remarks concerning the memories	24
5.10	Add a name	25

6 DIRECT MEMORY M1 AND M2

6.1	Introduction	26
6.2	Programming memory	26
6.3	Direct dialing memory	27
6.4	Correct memory	27
6.5	Delete memory	27
6.6	Specifications	27

7	ALARM FUNCTION	
7.1	Introduction	28
7.2	Emergency message.	29
7.3	Setting emergency numbers	31
7.4	Silent alarm on or silent alarm off	31
7.5	Codes	33
7.6	Important tips.	35
8	CALL LIST (CLIP)	
8.1	Display on the screen	38
8.2	Open call list.	38
8.3	Call back	39
8.4	Copying to the memory	39
8.5	Delete call list	40
8.6	Tips for & specifications of the call list.	41
9	SETTINGS	
9.1	Display contrast.	42
9.2	Time and date	43
9.3	Display language (attention, this is not the spoken language)	44
9.4	Voice assistance (on/off and language)	45
9.5	FLASH interruption time	46
9.6	TONE/PULSE dialing	47
9.7	Registering and deregistering remote controls	48

10	WARNINGS AND USER TIPS	
10.1	System check	50
10.2	General	50
10.3	Installation	51
10.4	Placement	51
10.5	Mains power failure	51
10.6	Remote control	52
10.7	Battery warning	52
10.8	Calling through a home- or office switchboard	52
10.9	Hearing amplification/hearing aids (HAC)	53
10.10	Environment	53
10.11	Maintenance	53
11	POSSIBLE PROBLEMS AND SOLUTIONS	54
12	DECLARATION OF CONFORMITY	56
13	NETWORK COMPATIBILITY	56
14	TECHNICAL SPECIFICATIONS	57
15	TABLE OF CONTENTS	58
16	WARRANTY	62
17	ALARM LIST	63

16 WARRANTY

For the Alecto FX-3850 you have a warranty of 24 months from the date of purchase. During this period, we guarantee the free repair of defects caused by material and workmanship errors. All this subjected to the final assessment of the importer.

HOW TO HANDLE:

If you notice any defect, first refer to the user's manual. If the manual provides no definite answer, please contact the supplier of this baby video monitor or contact customer service of FYSIC on telephone number 073 6411 355.

THE WARRANTY BECOMES NULL AND VOID:

In case of improper use, incorrect connections, leaking and/or incorrectly installed batteries, use of unoriginal parts or accessories, negligence and in case of defects caused by moisture, fire, flooding, lightning and natural disasters. In case of unauthorised modifications and/or repairs performed by third parties. In case of incorrect transportation of the device without adequate packaging and when the device is not accompanied by this warranty card and proof of purchase. The warranty does not cover connecting cables, plugs and batteries.

All further liability, especially concerning any consequential damages, is excluded.

17 ALARM LIST

Make copies of this page, and write down the order of the people that will be called in case of an emergency.

sequence:	name:	Phone number:

sequence:	name:	Phone number:

Service		WWW.FYSIC.COM SERVICE@FYSIC.NL	FYSIC[®]
Help			
		NL 073 6411 355 (Lokaal tarief)	
		BE 03 238 5666 (Lokaal tarief) (Tarif local)	
		DE 0180 503 0085 (Lokale Festnetzkosten)	
		Hesdo, Australiëlaan 1, 5232 BB, 's-Hertogenbosch, The Netherlands	