## Uniden

# Cordless Telephone EXLI 8962 

## Owner's Manual



Thank you for your purchase of the Uniden EXLI 8962 cordless telephone. Please read this Owner's Manual carefully before using your cordless telephone to ensure proper use. After reading the manual, please keep it in a safe place and refer to it when necessary.

## Introduction

Thank you for choosing the Uniden EXLI 8962 cordless telephone.
This phone is designed to exacting standards that provide reliability, long life and outstanding performance.
Note: Some illustrations in this manual may differ from the actual unit for explanation purposes.

## Features

- Long Distance Manager
- 900 MHz Extended Range
- Secure Digital Transmission
- Caller ID and Call Waiting Caller ID
- 50 Number Caller ID memory
- 20 Number Memory
- 32 Digit Redial
- 3 Redial Memories
- Flash and Pause
- Pulse / Tone Dialing
- 7 Day Standby Battery Life
- 7 Hour Talk Time
- Handset Earpiece and Ringer Volume Control


## Table of contents

Getting Started
Read this first ..... 4
Step 1: Checking the package contents ..... 5
Step 2: Setting up the base unit ..... 6
Step 3: Preparing the battery pack ..... 9
Step 4: Entering your area code ..... 11
Basics
Making calls ..... 12
On-hook dialing ..... 12
Off-hook dialing ..... 13
Redialing ..... 14
Receiving calls ..... 16
Telephone Features
Memory storing ..... 18
Storing phone numbers and names ..... 18
Memory dialing ..... 20
Making calls with memory dialing ..... 20
Memory editing ..... 22
Editing a stored name and/or phone number ..... 22
Memory erasing ..... 24
Erasing a stored name and phone number ..... 24
On-hook dial editing ..... 25
Mute ..... 26
LDM (Long Distance Manager) ..... 27
Paging ..... 30
Caller ID Features
Caller ID service ..... 31
Setting the Caller ID options ..... 31
When the telephone rings ..... 32
Viewing the Caller ID message list ..... 33
Deteting information from the Caller ID list ..... 34
Using the Caller ID list ..... 36
Calling a party from the Caller ID list ..... 36
Storing Caller ID message in Memory dialing ..... 37
Using "Caller ID with call waiting" service ..... 38
Additional Information
Changing the digital security code ..... 39
Mounting the base unit on a wall ..... 40
Installing the beltclip ..... 42
Headset installation ..... 42
Note on power sources ..... 43
Maintenance ..... 43
Troubleshooting ..... 44
Specifications ..... 45
Index ..... 46

## Read this first

This cordless telephone must be set up before use. Follow these steps;

## Step 1 (page 5)

Unpack the telephone and accessories.

## Step 2 (page 6 to 8)

Next, choose the best location to set up the base unit.


Base unit

## Step 3 (page 9 to10)

Then, insert the battery pack into the handset. You have to charge the battery pack for more than 12 hours before using the phone.


Handset

## Step 4 (page 11)

Finally, store your area code in the memory to use the Caller ID service, unless your calling area requires 10 digits dialing.


Handset

## About the digital security code

This cordless telephone uses a digital security code to prevent unauthorized access to your base unit. This security code prevents other cordless handsets from making calls through your base unit.
A random security code will be assigned automatically between your base unit and handset when you charge the battery pack for the first time.
If you want to reset the security code, see page 38.

## Step 1

## Checking the package contents

Make sure you have received the following items in the package.
If any of these items are missing or damaged, contact the Uniden Parts Department (see below).


- Base unit

- Rechargeable battery pack (BT-905)

- Handset

- AC adapter (AD-420)

- Wall mount adapter
- This Owner's Manual
- Precautions and Important Safety Instructions
- Registration Card

- Telephone line cord (2)

- Beltclip


## Uniden Parts Department

(800) 554-3988

Hours are 8:30 a.m. to 5:00 p.m. Central Time, Monday through Friday. We can also be reached on the web at www.uniden.com.

## Step 2

## Setting up the base unit

Do the following steps.

- Choose the best location
- Connect the base unit
- Choose the dialing mode


## Choose the best location

Before choosing a location for your new phone, read the INSTALLATION CONSIDERATIONS included in the PRECAUTIONS AND IMPORTANT SAFETY INSTRUCTIONS brochure. Here are some important guidelines you should consider:

Avoid heat sources, such as Avoid noise sources such as a window by a radiators, air ducts, and sunlight

Avoid television sets and other electronic equipment


Avoid other cordless telephone

- You should charge your handset for 15-20 hours before using the phone.
- The location should be close to both a phone jack and a continuous power outlet which is not switchable.
- Keep the base and handset away from sources of electrical noise such as motors and fluorescent lighting.
- Be sure there is sufficient space to raise the base antenna fully vertical.
- The base can be placed on a desk, tabletop or mounted on a standard wall plate.
- If your second phone line has a separate jack, place your phone so you can access both jacks.


## Step 2 (continued)

## Connect the base unit

If you want to install the base unit on the wall, see page 39 .


1 Connect the telephone line cord to the TEL LINE jack and to a telephone outlet.


2 Connect the AC adapter to the DC IN $\mathbf{9 V}$ jack and to a standard 120VAC wall outlet.

3 Set the base unit on a desk or tabletop and place the handset on the base unit.
Then raise the antenna to a vertical position.

## Note

Place the power cord so it does not create a trip hazard, or where it could become chafed and create a fire or electrical hazard.

## Step 2 (continued)

## Notes

- Use only the supplied AD-420 AC adapter.

Do not use any other AC adapter.

- Connect the AC adapter to a continuous power supply.
- Place the base unit close to the AC outlet so


## Polarity of the plug

 that you can unplug the AC adapter easily.

## Tips

- If your telephone outlet isn't modular, contact your telephone company for assistance.

Modular


## Choose the dialing mode



Depending on your dialing system, set the TONE/PULSE switch as follows:

| If your dialing system is | Set the switch to |
| :--- | :--- |
| Tone | TONE |
| Pulse | PULSE |

## If you aren't sure of your dialing system

Make a trial call with the TONE/PULSE switch set to TONE.
If the call connects, leave the switch as is; otherwise, set to PULSE.

## Step 3

## Preparing the battery pack

Charge the battery pack for more than 12 hours before you start using your phone.


1
Press and slide the battery compartment cover toward the bottom of the unit.

2 Connect the battery pack connector with the correct polarity (black and red wires), then insert the battery pack into the battery compartment.

3 Securely close the battery compartment cover by sliding it up until it snaps into place.

4
Place the handset on the base unit with the keys and display facing upward.
This position lets you see Caller ID messages on the display.


When the handset has been properly placed on the charging terminals of the base unit, the "status" lamp of the base unit lights and charging begins. Charge the battery for at least 15 hours.
You can place either side up for charging the battery.

## Step 3 (continued)

## Battery use time (per charge)

From fully charged

- Seven hours coutinuous use.
- Seven days when the handset is in the standby mode.


## When the battery charge becomes low

When the voltage of battery pack in the handset is very low and needs to be charged, the phone is programmed to eliminate functions in order to save power. If the phone is not in use, "...

## आ

 flashes and none of the keys will operate. If the phone is in use, ". E flashes and the handset beeps. Complete your conversation as quickly as possible and return the handset to the base unit for charging.
## Notes

- Even when the battery pack is not being used, it will gradually discharge over a long period. For optimum performance, be sure to return the handset to the base unit after a telephone call for charging the battery.
- The built-in memory backup can hold numbers and names stored in the memory for up to 2 minutes, while you replace the battery pack.
- If you must replace the battery pack during a telephone call, complete the replacement of the battery pack within 30 seconds, and you may return to the original call.
- Rechargeable batteries have a memory effect that reduces standby and talk time. To avoid this memory effect, on a monthly basis, use the phone until the



## Cleaning the battery contacts

To maintain a good charge, it is important to clean all battery contacts on the handset and base unit about once a month. Use a soft cloth or other contact cleaner.

## Do not use any liquids or solvents.

## Step 4

## Entering your area code

Note If your calling area requires 10-digits skip this step.
Enter your area code before you use this phone for the first time, or if move to new area, you must enter your area code. This is necessary because the phone must distinguish local or long distance calls to properly dial calls from the Caller ID message list. (See page 36.)


1 When the phone is in the standby mode, press and hold call id until the Caller ID setting screen appears.

|  |
| :---: |

2
Press ( $\boldsymbol{\nabla}$ or to select "円モ. आएய".


3
Press select/ch.


4 Use the dial buttons (0) to (9) to enter the 3-digit area code.

## 5 Press select/ch.

A beep sounds and the displayed area code is entered.
6 Press call id to complete the setting. Or return the handset to the base unit to complete the setting mode and set the handset to the standby mode.

## Note

When the area code has already been stored in memory, the stored area code will be displayed. To change it, use the dial buttons to enter the new area
 code.

To complete the setting, press call id or return the handset to the base unit.

## Making calls

## On-hook dialing



1
Dial the phone number. (Phone numbers can be up to 32 digits.)
Example: Enter 8178583300

## 

2 Press talk. "T. display.


Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27.)
3
The number is dialed. After about 5 seconds, the call-time display appears.


## Other Operations

| To | Do this |
| :--- | :--- |
| To improve reception | Press select/ch.. |
| To adjust the ear speaker volume | Press or $\mathbf{\nabla}$. |
| To temporarily switch to tone dial <br> (when base is in pulse mode) | Press */tone/ム. The following numbers <br> dialed will be sent as tone dialing. |
| To enter a pause within the numbers dialed | Press redial/p.. |

## Notes

- If there is no key entry for in more than 20 seconds, on-hook dialing is cancelled and the telephone returns to the standby mode.
- The phone number can be edited before pressing talk. (See page 25.)


## Making calls (continued)

## Off-hook dialing



## Mute feature

Pressing mute/ring during a telephone call will cut off the sound from the microphone and display "t.e".
Pressing mute/ring or talk will cancel the mute mode and return the handset to the original call.

## Note

- The phone number can be up to 32 digits.

1 Pick up the handset.
2
Press talk. "Ш.:." appears flashing on the display.


Then the volume setting is displayed.
For example if the volume is set to high the display shows

```
                                    Talk
                                    High>
```

Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27.)

3 Dial the phone number.
Example: Enter 8178583300


4 Press talk or place the handset in the base to complete the telephone call. The call-time will be displayed for about 5 seconds. The phone returns to standby.
Iサே

- Returning the handset to the base unit during a call disconnects the phone call and sets the handset to the standby mode (i.e., Auto Standby).


## Making calls (continued)

## Redialing

The last three phone numbers dialed can be quickly redialed.

## [On-hook redialing]



1 Press redial/p.
The phone number that was last dialed appears on the display.

2 Press redial/p again.
Each press of redial/p will display one of the last three dialed numbers in order.


3 Press talk. "FIא" appears flashing on the display, then the volume setting is displayed.

Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27.)

4 Then the selected number is dialed. After about 5 seconds, the call-time display appears.

## Note

If the recently dialed number exceeds 32 digits, only the first 32 digits are retained for redialing.



## Making calls (continued)

## [Off-hook redialing]



1 Press talk.
"T.El" appears flashing on the display.


Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 28.)
2
Press redial/p.
Redial the last number you called.
3 Press talk, or place the handset on the base to complete the telephone call. The call-time will be displayed for about 5 seconds.

## Receiving calls



1 Phone rings.
Cघमिए

2 Press talk. "T.E.E" and volume appears on the display.


3 The call-time display starts. Talk with the caller.


Press talk or place the handset on the base when the telephone call is finished. The call time will be displayed for about 5 seconds.
45:5

## Auto Talk when ringing

When the Auto Talk setting is on and there is an incoming call, simply lift the handset from the base unit to answer the phone. (See page 31.)

## Any key when ringing

When the Auto Talk setting is on, and the handset is on the base, press any handset key (except mute/ring) to answer the incoming call. (See page 31.)

## Mute when ringing

Press mute/ring when the phone rings to mute the ringing sound.
The handset rings normally with receipt of the next call.

## Any key when paging

To cancel paging, press any of the handset keys while the handset is beeping. (See page 30. )

## Caller ID reception - Note: You must subscribe to Call Waiting service from your local phone company to use this feature.

When a call is received during a telephone call already in progress, the handset enters call waiting mode and Caller ID data displays.
Press flash to switch to the new call. (See page 38.)

## Receiving calls (continued)

## Ringer tone

In the standby mode, press mute/ring.
Each time mute/ring is pressed, the ringer tone setting changes and the selected ringer tone sounds for 2 seconds.

## Ringer switch



The handset ringer is disabled when the ringer switch is set to the [off] position.


## Ear Speaker volume

Pressing or during a telephone call will change the ear speaker volume of the handset. This setting will remain in effect after the telephone call has ended.


When you press in Loud mode or press in Normal mode, error sound beeps.

## Memory storing

Memory Dialing allows you to dial a number using just a few key strokes. You can store up to 20 phone numbers in the dial memory.

## Storing phone numbers and names



1 Press and hold mem until
पौササ


This is an example of a number stored in the 02. Location out the name has not been entered.


2 Press ( $\boldsymbol{\Delta}$ or to scroll to the memory number where you would like to store the number.


Or press the keypad ( (0) to (9) ) to select the memory location where you would like to store the number.
Example: Enter 1 (10s digit)


## Memory storing（continued）

4 Use the（V，\＃／D，＊／tone／4）or del keys to enter the name．The name cannot exceed 12 characters．
－Use the and key to scroll the character menu consisting of upper and lower case letters，numbers，punctuation marks and various characters．
－Use the \＃／and＊／tone／ $\boldsymbol{4}$ to move the cursor to the desired location．
－Use the（del key to delete characters as needed．
5 Press select／ch．
$" \cdots+\infty$ जिए． flashes indicating that the display is ready for the number to be entered．

6 Use the keypad，＊／tone／4，\＃／，or redial／pkeys to enter the phone number．
The phone number cannot exceed 20 digits．

－Use the number keypad for direct entry．
－Use the redial／p key to enter pause in the dialing sequence．The display show a＂＂．
Note The pause feature is useful for long distance calling，credit card dialing，or sequences that reguire a pause between digits．
－Use the del key to delete digits needed．
7 Press（select／ch．
The handset beeps and displays the confirmation screen．Memory storage is complete．
For example if you store a name and number into memory location number 7 ，the display shows

 is displayed．


णिएサ $\because+サ=$母मीए母 ए $\square H T ए$

## Memory dialing

## Making calls with memory dialing <br> [On-hook dialing]



1 Press mem.
The handset displays your programmed memory locations.

ए $ण T \mathrm{~T}$
ए णाण एः अणी जा एण
2
Press the $\boldsymbol{\Delta}$ and keys to select the memory location you would like to dial.
For example if the key is pressed once, next the cursor move down to memory location number.

## ए $ฺ$ ए <br> 母 णी जी एण <br> अ4

Or press the number keypad to select the memory location you would like to dial. For example if you pressed 1,5 on the keypad, the display shows memory location number 15 with the cursor in that line.

```
W%ण4 ज!T
```



```
#
```

3 Press talk, "F..." momentarily flashes on the display and the volume setting is appeard, then the

T 1 K
एथअterese displayed number is dialed.

Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27.)

## Notes

- To cancel the memory selection, press mem during memory dialing. The handset returns to standby.
- Whenever you are using a menu screen, you must press key within 20 seconds or the phone will return to standby. You may also press memory to access a memory menu at any time.


## Memory dialing (continued)

## Display a Programmed Number

Use the \# and */tone/ $\mathbb{\text { dey }}$ ke toggle between the names display and the numbers display.

## Program name



## Program number



|  |
| :---: |

Note When the stored phone number has 14 or more digits, the first 12 digits of the phone number are displayed and " $\boldsymbol{\rightarrow}$ " is
 displayed at the 13th digit.

## [Off-hook dialing]



1 Press talk.
"T:.


Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27-29.)
2
Press mem.
(For LDM, refer to page 27-29.)


3 Press the number keypad to select the memory location of the desired phone number. The selected phone number is displayed.


## Memory editing

## Editing a stored name and/or phone number



1
Press and hold mem for 2 seconds. The display shows the memory screen and any saved name/number.

```
MEn!% 5T%=
CHUNTEY COE
Q2 पH DE
```

2
Press the ( $\Delta$ or keys or number keypad to select the memory location you would like to edit.

(See page 20.)
3
Press select/ch
The following screen appears with the memory location number that you have selected in the display.
For example if you selected memory location number the display shows memory 01 as the location in the selected.

स्य प्यक्जा
Defere Mempror
Ga Bem
4
Press the or key to select
"Elt Memer", then press select/ch .
The following screen appears. The cursor

5\%e MEme WTएE एeए
flashes indicating that the display is ready for the name to be edited.
When a name has not been stored, the cursor appears at the beginning of the second line.

5 Press ( $\Delta,(\#), * / t o n e / 4)$, or (del) to edit the name. (See page 19.) To edit only the phone number, skip this step.

Press select/ch.
The following screen appears. The cursor flashes indicating that the display is ready for

Ste Mumes
 the number to be edited.

## Memory dialing (continued)

7 Use the number keypad, */tone/4, \#/ , redial/p , or (del) key to edit the phone number. The phone number cannot exceed 20 digits. (See page 19.) When the phone number will not be edited, skip this step.

8 Press (select/ch).
The handset beeps and displays the confirmation screen. The memory storage is complete.
For example if you store a name and number into memory location number 01, the display shows "मिएक्रण घtred".
 displayed.


9 Press mem to exit edit mode.

## Display a Programmed Number

Use the \#/ and */tone/ $\downarrow$ key to toggle between the names display and the numbers display.

## Program name



## Program number




- When the stored phone number has 14 or more digits, the first 12 digits of the phone number are displayed and " $\boldsymbol{\rightarrow}$ " is displayed at the 13th digit.
Press */tone/ 4 to return to the original display.



## Memory erasing

## Erasing a stored name and phone number



1 Press and hold mem for 2 seconds． The display shows the memory screen and any saved name／number．
 आमीए आ णी एः
2
Press the $\boldsymbol{\Delta}$ or keys or number keypad to select the memory location you would like to edit．
प母
（See page 20．）
3
Press select／ch
The following screen appears with the memory location number that you have selected in the display．

For example if you selected memory loca－ tion number the display shows memory 02 as the location in the selected．


4 Press the key to move the cursor down


5
Press select／ch．The following confirmation screen appears．

世
曰ே


6
Press the（ $\boldsymbol{\Delta}$ or key to move the cursor to＂$\%=.$.
7
Press select／ch or del．
There is a confirmation tone and memory is deleted．The following screen appears．
For example if memory location number 02 is selected for deletion，the following display appears as the confirmation screen．

## Memory dialing (continued)

8 After 2 seconds the display returns to the "णिएा" You may select another number to delete (return to step 4).

9 Press $(\mathrm{mem}$ to return to standby.

## On-hook dial editing

In the on-hook condition (when the handset is in standby mode), you may edit displays when the cursor is flashing.


## Deleting a phone number

Press (del) and the cursor will move one space to the left and delete that number.


## Notes

- After deleting the number, holding down (del) will cancel the on-hook dial edit clear the display.
- Whenever you are using a menu screen, you must press a key within 20 seconds or the phone will return to standby, may also press memory to access a memory menu at any time.


## Mute

During a conversation you can cut off the sound from the handset.

## Off-hook mute



1 Press mute/ring during a telephone call.
Mte 5. 9

The sound from the mocrophone is cut off.

2 To cancel mute, Press mute/ring or talk.

## Bell in mute

Press mute/ring when the phone rings. The ringer sound is cut off.

## Note

Press mute/ring when paging, stops the paging.

## LDM (Long Distance Manager)

## Sign-up and Registration

1) Before using the LDM feature, you must register your phone by calling 1-800-458-2682.
2) You will be asked a few simple questions, such as name, address and phone number.
3) Each month you will receive an itemized bill for calls placed through the LDM service.

## Placing a call using LDM

Press the LongDst key before dialing a long distance (1+) or international (011+) number.

## LDM (Long Distance Manager) (continued)

## [LDM On-hook dialing]



1 Dial the phone number. Or, when using Redialing, Memory dialing, or Caller ID dialing, select the desired number to be called.

2 Press LongDst.
"...medet: flashes on the display.


Then the volume setting is displayed. For example if the volume is set to high, the display shows "High".

```
Mपए=%
```

    4घे
    3 "...ए.

|  |
| :---: |

## Notes

- You must dial a " 1 " or "011" when using the LDM feature.
- When using the Caller ID list to make a phone call, please make the long distance call settings beforehand. (See page 33.)
- Do NOT USE LongDst BUTTON TO DIAL 911 BACAUSE IT WILL NOT ACCESS EMARGENCY SERVICE.
- Do not use the LongDst key for placing local calls, contacting your local phone company for repair or customer service, accessing emergency service or for toll free numbers.
- All calls placed through the LDM feature will be charged at the applicable toll rate for the specific call.
- Failure to register will result in lost savings.


## LDM (Long Distance Manager) (continued)

[LDM Off-hook dialing]


1 Press LongDst.
", आए: $:$ " flashes on the display.


## 2 Off-hook dialing

Enter a long distance number.
आण世ाण

Note If dialing a local number, do not use the long distance manager. You must dial a " 1 " or "011" when using the LDM feature.

3 To complete, press talk, or return the handset on the base. The display shows the call-time for 5 seconds.

## Off-hook redialing

Press LongDst, then press redial/p the display shows the last number dialed.
世

Note If the last number dialed is not a Long Distance Number, it will not connect.

## Off-hook memory dialing

Press the number keypad to select the memory location (01 to 20) of the desired phone number. The display shows the number you selected.

## LDM（Long Distance Manager）（continued）

## ［LDM Private Branch Exchange（PBX）dialing］

1 Press talk．
＂П！

Then the volume setting is displayed．
For example if the volume is set to high，the display shows＂माधे＂．

```
###
    4,
```

2 After about 5 seconds，the display indicates the call－time．

3 Dial out by entering 9 on the keypad，or any sequence of numbers required to access an outside line．

4 Listen for the dial tone．Then press LongDst followed by a long distance or international number．The call will be placed using the LDM

आサए $: ~=$ $\square$ service．


5 To complete the call，press talk or return the handset to the base．The display shows the call－time for 5 seconds．

## Paging

## To locate the handset

When it is not on the base.


1 Press and hold page/find on the base for more than 2 seconds.
2 The handset beeps for 60 seconds.
The following screen appears;


3 Press any key on the handset to end.

## Notes

- If you press and hold page/find for less than a second, the handset only beeps for 5 seconds. If you press and hold page/find for longer than 60 seconds, the handset beeps for the same of time that you press and hold it for.
- When an incoming call is received during paging, paging is stopped and the telephone is switched to the incoming call.
- If you press the talk key during a page, the handset will be placed in off-hook (talk) mode.
- Paging cannot be performed while the handset is in use.


## Caller ID

## Caller ID service

## You must subscribe to the Caller ID service from your telephone company to use this feature.

When the telephone rings, the Caller ID feature allows you to view the caller's phone number on the display before you answer the phone.
The handset displays the phone number of the incoming call, the name, time, and the number of calls. Additionally, you can dial the displayed number, and store the information for memory dialing.

## Setting Caller ID options

There are three Caller ID options, Auto Talk, CIDCW (Caller ID with Call Waiting), and Area Code.


1 In the standby mode, hold down call id until the Caller ID setting appears.


2 Press or to move the cursor to the item that is to be set.

Example: To select CIDCW


3 For Auto Talk and CIDCW Press select/ch toggle between on and off. For the Area Code setting please see page 11.

4 To complete the settings, press call id).

- Return the handset to the base unit. The phone returns to standby mode.


## Caller ID (continued)

## When the telephone rings

1 When the Caller ID message is received, status lamp blinks.
The display shows the caller's phone number in memory, along with the date and time. The incoming call information is stored.
If the Caller ID service includes the caller's name, the caller's name appears on the display (up to 15 letters).

| The | 1 Cl |
| :---: | :---: |
| alle | + |
| Caller's phone number | -5¢-3¢6 |

Here are some typical displays;

When the phone number and name data are received


When a private name is received
घम,

When an unknown name is received

| जrupur प्रह <br>  |
| :---: |

When a private number is received


When an unknown number is received
Frே

When invalid data is received

जिए

2 When the telephone is answered, the display changes to "Elk". (See page 16.)

## Notes

- If you answer a call before the Caller ID message is received (Example: before the second ring), the Caller ID message will not appear.
- When the call is received via a telephone company that does not offer Caller ID service, the caller's phone number and name do not appear.
(This includes international calls.)
- When the call is via a private branch exchange (PBX), the caller's phone number and name may not appear.
- Data errors appear as "П".
दाध्प प्र्ध


## Caller ID (continued)

## Viewing the Caller ID Message list

The Caller ID list stores in formation for up to 50 incoming calls-even unanswered calls.
Note If a call comes in via a telephone system that does not offer Caller ID service, no information is stored.


1 Press call id. The summary screen appears.
When there are new messages, "+ए." and the number of calls are displayed. The summary screen shows how many new calls are stored, along with the total of new calls and old calls stored in the list.


2 Press $\boldsymbol{T}$ to display the latest caller ID message.
प्म्प्र्प्री

3 Press to see the next message. Or press (4) to see previous message.

4 Press call id to return to standby.

## Long Distance call settings and cancellation

Pressing (1) while the incoming call information is displayed (in step 2) will set or cancel a long distance call. The prefix "I...-" will be displayed at the beginning of the phone number when a long distance call is set. (When the phone number is 15 digits long, only ". " is displayed.) Pressing (1) will cancel the long distance call setting.

## Notes

- "चid" appears when you have received all messages in the Caller ID list.
- Press (A) to return to the summary screen.
- Each message can be up to 15 characters for the phone number and the name.


## Caller ID (continued)

## Deleting information from the Caller ID list

The EXLI 8962 stores up to 50 messages. If more new calls are received, message stored in the list are deleted beginning with the oldest messages in the list.
Old data that was entered 51 or more numbers earlier will be deleted automatically. Unnecessary data can also be deleted manually.

## [Deleting a Caller ID message]



1 Display the message to be deleted from the Caller ID list. (See page 33.)


2
Press (del).
Peme Mes=5e Pre:
फ०
3
Press ( $\boldsymbol{\Delta}$ or to select $\because=$ " "曰".

Press select/ch or (del).
When the pointer is at ${ }^{\prime \exists}=$ :
A beep tone sounds and the next Caller ID message displayed.
When the pointer is at ",":
The display returns to the Caller ID display.

## Notes

 20 seconds, an error tone sounds and the telephone returns to standby.

- If you get an incoming call, memory storage is cancelled and the telephone returns to standby so you can answer the call.


## Caller ID (continued)

## [Deleting all Caller ID name/numbers]



1 Press callid.

जि $\because$
T+: $\quad$ -
2 Press del.


3 Press or $\mathbb{\square}$ to select $\because \because=$ or "ण".

4 Press select/ch or del.
When the pointer is at $\because=:=$
A beep tone sounds and all stored Caller ID messages are deleted.

## T世न ED

When the pointer is at "ए":
The display returns to the summary screen.

जe $\because$
T+ $\because 2$

## Notes

 20 seconds, an error tone sounds and the telephone returns to standby.

- If you get an incoming call, memory storage is cancelled and the telephone returns to standby so you can answer the call.


## Caller ID (continued)

## Using the Caller ID list

## Calling a party from the Caller ID list

You can place a call from the Caller ID list.
The EXLI 8962 stores up to 50 messages.


## Long Distance calls

Pressing (1) while the incoming call information is displayed (in step 1) will set or cancel a long distance call.

1 Select the phone number that you want to dial. (See page 34.)


```
णTए, क्ल
आक्, पश
```

2
Press select/ch.
एTए एि ज़िद़

3
Press talk.


The displayed phone number dials automatically.
Note When LongDst is pressed instead of talk), LDM (Long Distance Manager) will be activated. (For LDM, refer to page 27.)

## Notes

- When a long distance call has been set, ":" appears in the display.
- You cannot make a call from the Caller ID list, if your EXLI 8962 is connected to private branch exchange (PBX).
- When the cursor is displayed at the end of the phone number (as in step 2), editing of the phone number will not be possible. (See page 25.) Caller ID messages can not be changed from the Caller ID list. You must first store messages in memory. (See page 37.)


## Caller ID（continued）

## Storing Caller ID messages in Memory dialing

Messages shown in the Caller ID list can be stored in memory dialing．
Using the incoming call information（i．e．，Caller ID list），the phone number of the party on the Caller ID list can be stored in memory dialing．


1 Select the phone number to be stored from the Caller ID list．（See page 33．）

णTए एक
अ 5 घ母
2
Press mem．
$\square=1 \pm+\quad$ 世世 आमीए Q TV एः
3
Press（ $\boldsymbol{\Delta}$ or to select the message you want to store． Press the dial buttons（0）to（9）） and select the number（01 to 20）．
4
Press select／ch． A beep tone will sound．The number is stored in memory，and the display returns to the Caller ID list．


## Notes

－If a message has already been stored in the select－ ed memory numbers location，a verification screen is displayed．


Press（ $\boldsymbol{\Delta}$ or to select $\because=:$＂．
Press select／ch to overwrites．The display returns to the Caller ID list．
－Caller ID lists for which phone numbers are not displayed cannot be stored in mem－ ory dialing．You can not store a Caller ID message if no phone number appears in the message．
－If no key is pressed for more than 20 seconds，an error tone sounds and the telephone returns to the standby mode．
－If there is an incoming call or paging，memory storage is cancelled and the telephone is set to the incoming call or paging．If you get an incoming call，memory storage is cancelled．

## Caller ID (continued)

## Using "Caller ID with call waiting" service

"Caller ID" and "Call waiting" are separate services. CIDCW (Caller ID on Call Waiting) performs the same as regular Caller ID on a call waiting number. You must subscribe to the "Caller ID with call waiting (CIDCW)" service from your telephone company before you can use the following features.
The "Call waiting" service can also be used independently. Please contact your telephone company for details.
When a new incoming call arrives during your current telephone call, the phone number appears. (The name of the new caller is displayed, depending upon the telephone service.)


1 When a new incoming call arrives during your current telephone call, the phone number and the name of the caller is displayed.


2 Press flash.
You will be able to talk with the person that has just called. The person with whom you were talking will be put on hold.

3 To return to the first caller, press flash once again.

## Additional information

## Changing the digital security code

The digital security code is an identification code used to connect the handset and the base unit. Normally, setting the code is not necessary.
The first time you charge your handset, the security code is automatically set. (See page 4.)

In the rare situation that you suspect another cordless telephone is using the same security code, you can change the code.


1 Remove the handset from the base unit. Press page/find.

2 While the handset is producing the paging sound, hold page/find while placing the handset in the base unit.
The paging tone stops.
Leave the handset on the base.
A random, new security code is set.

## Note

If the handset battery pack is completely discharged or the battery pack removed, the digital security code will be lost.
If this happens, a new security code is set automatically the next time the battery pack is charged.

## Additional information

## Mounting the base unit on a wall

## [Standard wall plate mounting]

This phone can be mounted on any standard AT\&T or GTE wall plate.


1 Snap the wall mount adapter into the notches on the base.

2 Plug the telephone line cord to the TEL LINE jack and the AC adapter to the DC IN 9V jack.

3 Plug the telephone line cord into the telephone outlet.

4 Wrap the AC adapter cord inside the molded wiring channel. Then wrap the cord around the strain relief notch.

5 Plug the AC adapter into a standard 120VAC wall outlet.

6 Raise the antenna to a vertical position.

7 Align the mounting slots on the base. with the mounting posts on the wall. Push in and down until the phone is firmly seated.

## Additional information



7 On the base unit, pull the handset retainer out of the slot. Rotate it clockwise 180 degrees.

8 Flip the retainer from front to back. Slide it back into the slot so that the lip of the retainer is up and the oval is down. The retainer holds the handset in place,

## [Direct wall plate mounting]

If you don't have a standard wall plate, you can mount your phone directly to the wall.
Before doing this, consider the following:

- Avoid electrical cables, pipes, or other items behind the mounting location. That could cause a hazard when inserting screws into the wall.
- Try to mount your phone within 10-15 feet of a working phone jack to avoid excessive cord lengths.
- Make sure the wall material is capable of supporting the weight of the base and handset.

TOP


1 Insert two mounting screws into the wall, (with their appropriate anchoring device), 3-15/16 inches apart. Allow about $3 / 16$ of an inch between the wall and screwheads for mounting the phone.

2 Refer to steps 1 through 8 on page 39 to mount the telephone.

## Additional information

## Installing the beltclip

## To attach the beltclip

Inset the beltclip into the holes on each side of the handset. Press down until it clicks.


## To remove the beltclip

Pull both sides of the beltclip to release the tabs from the holes.


## Headset installation

Your phone may be used with an optional headset. To use this feature, simply plug any standard 2.5 mm headset plug into the headset jack. Your phone is ready for hands-free conversation.


## Additional information

## Note on power sources

## Battery replacement and handling

When the operating time becomes short, even after a battery is recharged, please replace the battery.
With normal usage, your battery should last about one year.
Please contact your place of purchase for a replacement battery.

## RECYCLING NICKEL-CADMIUM BATTERIES



NICKEL-CADMIUM BATTERIES MUST BE DISPOSED OF PROPERLY.

Nickel-cadmium cells are used in the battery pack. Please take your used nickelcadmium battery packs to a store that recycles nickel-cadmium batteries.

## Power Failure

During the period that the power is off, you will not be able to make or receive calls with the telephone.

## Caution

- Use the specified battery pack.
- Do not remove the battery from the handset to charge it.
- Never throw the battery into a fire, disassemble it, or heat it.
- Do not remove or damage the battery casing.


## Maintenance

## When slightly dirty

Wipe with a soft, dry cloth.

## When very dirty

Wipe with a soft cloth that has been dampened with diluted, neutral detergent. Dry with a dry cloth.

## When the charging terminals become dirty

## Caution

Do not use paint thinner, benzene, alcohol, or other chemical products. Doing so may discolor the surface of the telephone and damage the finish.

Wipe with a pencil eraser or other contact cleaner.

## Additional information

## Troubleshooting

If your phone is not performing to your expectations, please try these simple steps first.

| Symptom | Suggestion |
| :--- | :--- |
| The status light won't come on |  |
| when the handset is placed in |  |
| the base unit. |  | | - Make sure the AC adapter is plugged into the |
| :--- |
| base unit and wall outlet. |
| - Make sure the handset is properly seated in |
| the base unit. |
| - Make sure the charging contacts on the hand- |
| set and base unit are clean. |

## Additional information

## Specifications

## General

The EXI-8962 complies with FCC Parts 15 and 68.
Frequency control: PLL
Frequency shift keying: FSK
Operating temperature: $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$

## Base unit

RX frequency: $\quad 902.119 \mathrm{MHz}$ to 905.016 MHz (30 channel)
TX frequency: 924.997 MHz to 927.894 MHz (30 channel)

Power requirements:
9 V 210 mA (from AC adapter)
Size:
$8-41 / 64 \mathrm{in}$. (W) $\times 4-17 / 32 \mathrm{in}$. (D) $\times 2-19 / 64 \mathrm{in}$. (H) $(220 \mathrm{~mm}(\mathrm{~W}) \times 115 \mathrm{~mm}(\mathrm{D}) \times 58.21 \mathrm{~mm}(\mathrm{H}))$
Weight:
Approx. 10.8 oz. (Approx. 306.4 g )

## Handset

RX frequency:
TX frequency:
924.997 MHz to 927.894 MHz (30 channel)

Power requirements: 902.119 MHz to 905.016 MHz ( 30 channel)

Size (without antenna):
Rechargeable Nickel-Cadmium battery pack
7 in. (W) $\times 2-17 / 64 \mathrm{in}$. (D) $\times 2 \mathrm{in}$. (H)
$(178 \mathrm{~mm}(W) \times 57.6 \mathrm{~mm}(\mathrm{D}) \times 51 \mathrm{~mm}(\mathrm{H}))$
Weight: Approx. 9.3 oz. ( 264.6 g ) (including battery)
Battery: BT905
Capacity $\quad 600 \mathrm{mAH}, 3.6 \mathrm{~V}$
Talk mode 7 hours TYP
Standby mode 7 days TYP
Specifications, features, and availability of optional accessories are all subject to change without prior notice.

## At Uniden, we'll take care of you!

If you need any assistance with this product, please call our Customer Hotline at:

## 1-800-297-1023

## PLEASE DO NOT RETURN THIS PRODUCT TO THE PLACE OF PURCHASE.

Our Uniden representatives will be happy to help you with any matters regarding the operation of this unit, available accessories, or any other related matters.

Thank you for purchasing a Uniden product.
Hours: M-F 7:00 AM to 7:00 PM CST

## Additional information

## Index

A
Area code ..... 11
BBattery pack
Preparing and charging ..... 9
Replacement and handling ..... 43
C
Caller ID service
Calling from the Caller ID list ..... 36
Deleting the Caller ID list ..... 34
Setting Caller ID options ..... 31
Storing the data of the
Caller ID list to Memory ..... 37
Viewing Caller ID message list ..... 33
Caller ID with Call Waiting ..... 38
Channel ..... 12
Connection ..... 7
D
Dialing mode .....  8
Digital security code ..... 4,39
E, F, G
Ear speaker volume ..... 17
H
Headset installation ..... 42
I, J, K
Installing the beltclip ..... 42
L
LDM (Long Distance Manager) ..... 26
M, N
Maintenance ..... 43
Making calls
Off-hook dialing ..... 13
On-hook dialing ..... 12
Memory dialing
Editing a stored name and/or phone number ..... 22
Erasing a stored name and/or number ..... 24
Using memory dialing ..... 20
Storing phone numbers and names ..... 18
Mounting the base unit to a wall ..... 40
Mute ..... 26
0
On-hook dial editing ..... 25
P, Q
Package contents ..... 5
Paging ..... 30
R
Receiving calls ..... 16
Redialing ..... 14
Ringer tone ..... 17
Ringer switch. ..... 17
S
Setup
Base unit ..... 6
Handset. ..... 9
Specifications ..... 45
T
Troubleshooting ..... 44
U, V, W, X, Y, Z
Using "Caller ID with Call Waiting" service ..... 38

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