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WARRANTY

Welcome $\begin{gathered}\text { Congratulations on your purchase of the Uniden single (DSS7815) or dual (DSS7815+1) }\end{gathered}$ handset cordless phone
This phone is designed and engineered to exacting standards for reliability, long life, and outstanding performance.

Note: Some illustrations in this manual may differ from the actual unit for Features

- 5.8GHz Digital Expandable
- 10 Multi- Handset Expandability
- Hands- Free Duplex Speakerphone in the Handset
- Caller ID*
- 100 programmable Memory Locations
- Intercom/ Call Transfer Between Handsets**
- 20 Distinctive Ring Options (10 ringer tones and 10 melody ringers)*
- Mute and Hold Features
- Direct Link Mode**
- Room/ Baby Monitoring**
- Battery Level Indicator
- Clock Display

Animation Displays

* Requires subscription to Caller ID service provided by Network supplier. There is usually a fee for this service
** Requires the use of multiple handsets.

This series features AutoTalk and AutoStandby. AutoTalk allows you to answer a call by just removing the handset from the cradle so you don't have to waste time pushing buttons. Auto Standby allows you to hang up by simply returning the handset to the cradle.

To protect you against mis-billed calls that might result from your phone being activated by other equipment, this series has Random Code digital security, which automatically selects one of more than 10,00 0,000 digital security codes for the handset and base. Digital Spread Spectrum Technology uses a wider frequency band than standard digital transmissions. The result is a more secure conversation with the clarity of digital sound, extended range, and minimal interference from other cordless phones.

IntegriSound Built in sound quality which provides life-like conversations.
With DirectLink mode, you can use 2 or more handsets as radio transceivers (walkie-talkies) Be sure to visit our web site: www.uniden.com.au or www.uniden.co.nz

## Terminology

- Standby Mode - The handset is not in use, and talk/flash or speaker has not been pressed. No dial tone is present
- Talk Mode - The hand set is not in the cradle, and talk/flash or speaker has been pressed, enabling a dial tone. Tell: appears on the display


## Controls \& Functions




Display and Icons
Example of the standby mode display


| ICON | Appears During | DESCRIPTION |
| :---: | :---: | :--- |
|  | Standby/Talk | Battery icons indicate the handset battery status. <br> This icon cycles depending on the battery status (full, <br> medium, low, and empty). |
| Standby | Ringer off icon indicates that ringer is turned off. |  |
| Talk | The Mute icon appears when you mute the handset. |  |

## Animation Displays

The handsets have a variety of animation displays. Below are examples of the animation screens and what they mean.

| Turning on the phone | Hanging up the phone | Confirmation (Done!) | Deleting (Deleted!) |
| :---: | :---: | :---: | :---: |
| PGE: | FEDIFL FRU | Wow | We: |

Making a call Find Handset/Paging the Handset

|  | $1 \mathrm{E}=5$ | Paing | 面 |
| :---: | :---: | :---: | :---: |
| HuTE | Frivisis |  |  |

Also, the animation display changes depending on the ringer volume setting.

[7]
$\boldsymbol{\epsilon}$
$\phi$
$\epsilon$

## Soft Key Function

"Soft" keys are keys that change function during the operation of the phone. There are three soft keys on each handset.

Soft Keys allow you to:

- Access the main menu
- Set up CIDCW options
- Access stored Caller ID messages
- Redial one of the last three numbers dialed from the handset
- Store or edit phone numbers
- Access Voice mail waiting

Note: The soft keys will not appear while the handsets charging.
The function of each soft key is determined by the icon that appears directly above it. For example, when the handset is in standby mode, pressing soft key 1 will redial the last dialed number. When the handset is in talk mode, pressing soft key 1 will mute the microphone.
Complete information on the features controlled by the soft keys can be found under each feature.

## In standby mode



In talk mode


## Setting up the Phone

## Do the following steps:

A. Choose the best location
B. Connect the base unit
C. Install the rechargeable battery pack into the handset
. Connect the charger
D. Connect the charger
E. Mount the base unit on a wall
range:

Keep the antenna
free of obstruction.
When the handset the handset in an upright position
Do not hold the
handset where you handset where you signal.

## A. Choose the best location

Here are some important guidelines you should consider:

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## B. Connect the base unit

1) Connect the AC adapter to the DC IN $9 V$ jack and to a standard 240VAC wall outlet. Connect the AC adapter to a continuous power supply (i.e., an outlet that is not controlled by a switch).
2) Set the base on a desk or tabletop, and place the handset in the base unit. Place the base unit close to the AC outlet so that you can unplug the AC adapter easily.
3) Make sure that the charge LED illuminates. If the LED does not illuminate, check to see that the AC adapter is plugged in and the handse makes good contact with the base charging contacts
4) After install the battery pack in the handset charge your handset for at least 15-20 hours before plugging into the phone line.
5) Once the handset battery pack is fully charged, connect the telephone line cord to the TEL LINE jack and to a telephone outlet. If your telephone outlet isn't modular, contact your telephone company for assistance.


- Use only the supplied [AAD41S] AC adapt Do not use an ther AC adapte
- Do not place the power cord where it creates a trip hazard or where it hazard or where could become chafed and create hazard.

- Use only the Uniden (BT-446) rechargeable rechargeable
battery pack supplied with your cordless
telephone
- Replacement
battery packs are available. See our website for information. www.uniden.com.au www.uniden.co.nz


## C. Install the rechargeable battery pack into the handset

The handset is powered by a rechargeable battery pack.
The battery recharges automatically when the handset is placed in the base unit. To maximize the charge capacity of your battery pack OO NOT plug the telephone cord into the base unit and wall jack until the battery is fully charged.

1) Press down on the handset battery case cover (use the finger indention for a better grip) and slide the cover downward to remove
2) Turn the battery pack so that the connector with the red and black wires is near the jack inside the battery compartment. Match the connector's wire colors to the polarity label in the battery compartment (the connector notches fit into the grooves of the jack only one way). Push the battery pack connector into the jack until it clicks into place.
3) Make sure you have a good connection by gently pulling on the battery wires. If the connection is secure, the battery jack will remain in place
4) Place the battery case cover back on the handset and slide it upwards until it clicks into place


## Mounting the Base Unit on a Wall

## Standard wall plate mounting

This phone can be mounted on any standard wall plate

1) Make the AC adapter and the telephone line cord through the hole on the wall mount adapter
2) Plug the AC adapter into the DC IN $9 V$ jack
3) Plug the telephone line cord into the TEL LINE jack.

4) Slide the wall mount adapter into the notches on the base
5) Plug the AC adapter into a standard 240 V AC wall outlet. Hook the cord on the notch of the wall mount adapter.
6) Plug the telephone line cord into the telephone outlet. Hook the cord on the notch of the wall mount adapter.
7) Align the mounting slots on the base with the mounting posts on the wall. Then push in and down until the phone is firmly seated. To remove, push up a tab on the wall mount adapter as shown.

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## Direct wall 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 1.5 m of a working phone jack to avoid excessive lengths
- Make sure the wall material is capable of supporting the weight of the base and handset
- Use \#10 screws (minimum length of 35 mm ) with anchoring devices suitable for the wall material where the base unit will be placed.

1) Insert two mounting screws into the wall (with their appropriate anchors). 100 mm apart. Allow about 3 mm between the wall and screw heads for mounting the phone
2) Refer to steps 1 through 7 on page 12 to mount the telephone


## Expanding Your Phone

## 10 Handsets Expandability

Your phone supports up to 10 handsets, including any handsets supplied with your phone. You can now place a fully-
eatured cordless handset anywhere
AC power is available to connect the
handset charger. Up to 2 handsets can be used in DirectLink Mode or on an
intercom call without interfering with incoming calls. If possible to have a 3-way conference among 2 handsets and an outside line. All of handsets ring when a call is received.
IMPORTANT: If you purchase a DSS7805 extra handset, please register the handset to the original/main base before use. The DSS7805 will not operate until it is registered. If you change a global setting in one handset, you change that particular setting for al registered handsets. All other settings (not included under Global Setup) must be set separately through each handset

## Connecting the Charger

1) Connect the AC adapter to the DCIN9V jack and to a standard 240VAC wall outlet.
2) Set the charger on a desk or tabletop, and place the handset in the charger with
the keypad facing forward (See"C. Install the rechargeable battery pack into the handset" on page 11).


## note

- Charge the handset battery pack for at least 15-20 hours bef using your new for the first time.

- An extra handset can be registered when the main base is in standby mode
- If you have purchased the DSS7815+1 your extra handset extra handset would have been pre-register handset 2.


## Register the Handset

If you purchase an extra handset, you need to register the handset before use. Only one handset can be registered at a time.

Handsets supplied with the phone are registered to the base by the factory. When charged, pre- registered handsets display a handset ID number. Handsets that have not been registered

Fue hendet nim display Place handet on mein bese to resister. When on mein bese you register an extra handset to the base, the handset ID will b to resister you register an extra handset to the base, the handset ID will be
$\qquad$ assigned.

1) Before registering the extra handset, the battery pack MUST be charged for 15-20 hours.
2) Place the extra handset in the main base unit to begin registration.
3) While the handset is registering, Handet Fesisterine will appear in the LCD
When Fesistretion Comelete is displayed, the handset has been registered to the base.
If Fesistration Failed appears please try these steps again.

[15]


## Main Menu Options

Your phone has five main menu options: DirectLink Mode, Room/Baby Monitor, Handset Setup, Global Setup and Deregister HS

## Default Settings

The default settings set from the factory match the features that most people use
You may not need to change them. However, there are a number of options you must set and entries you must make in memory to take full advantage of all the phone features. The table below lists the default settings.

| Function | Default Settings | Function | Default Settings |
| :---: | :---: | :---: | :---: |
| Edit Voice Mail | None(Aus)/ 083210(NZ) | Day \& Time | SUN 12:00 AM |
| Ringer Tone | Flicker | CIDCW | Off |
| Distinctive Ring | On | Dial Mode | Tone |
| Auto Talk | On | Insert O | On (NZ)/Off (AUS) |
| Anykey Answer | On | Name Tagging | On |
| Banner | $" "$ |  |  |
| Contrast | level 5 |  |  |
| Key touch tone | On |  |  |
| Animation Screen | On |  |  |

- For Global Setup and Deregister HS menu options, ane is not in us and the handse and the handsets are within rang f the base.
- Main menu flow chart is provided on page 64.
 - You must have at least two handsets to use Direct Link Mode.


## Setting Menu Options

## Using the interface

Below are some tips for using the software interface on your phone.

- Press the MENU soft key to access the main menu.
- Use $\phi / \mathrm{vol} / \wedge$ and $\phi / \mathrm{vol} / \mathrm{v}$ to scroll through options

Press the OK soft key to make a selection

Direct link Mods
Foom Monitor
Handset Setur
EfDK

- Press the BACK soft key to return to the previous screen.
- Press end to exit the menu.


## DirectLink Mode

In DirectLink mode, a pair of handsets can function as two-way radios. DirectLink
Mode allows two handsets to communicate with each other without the base unit or a telephone line. Use them at sporting events or while shop ping to stay in contact with family members or friends. You must set both handsets to DirectLink Mode to activate this feature.

## Using DirectLink Mode

1) Press the MENU soft key and select the DirectLink

Mode menu. To enter Diredtink mode pres. [EVTEFI appears

```
To enter.
Diretiink mode
Fधs [ENTEI
```

Efll $\square$
2) Press the ENTER soft key to enter DirectLink mode. You will hear a confirmation tone, and Directink Hode Gomelete appears.
3) To return to normal mode, press the CANCEL soft key and then the OK soft key, or return the handset to the cradle.

## Room/Baby Monitor

This feature allows you to monitor sounds in another room. Place a handset in the room you wish to monitor; it will function as a microphone. A second handset can be set to function as a remote speaker, allowing you to monito sounds in the room.

## Using Room/Baby Monitor

1) Press the MENU soft key and select the Room Monitor menu. To Foom Honiton appears.
2) Select the handset you want to monitor by using $\square / \mathrm{vol} / \wedge$ or $\triangle / \mathrm{vol} / \vee$.
3) Press the OK soft key. Foon Monitor appears, and you hear sounds in the room where the handset is installed.
4) To turn off the Room Monitor, press the END soft key, or end
Foom Monitor $\left\langle-\rightarrow\right.$ Hendset $\# 2^{4}$
ErD

## note

- This feature only works when th handset(s) is within the range of the bas
- You must have at least two handsets to use Room Baby Monitor.



## Handset Setup

The following submenu options must be set separately for each handset.

## Programming your Voice Mail Access Number

1) Press the MENU soft key. Select the Handset Setup menu, and then the Edit Voice Mail submenu. Edit U_mail Ho appears
Enter your personal access number using the number keypad (09), */tone/<,\#/ >, the DELETE soft key, or the PAUSE soft key (up to 20 digits).
2) Press the OK soft key. You will hear the confirmation tone. To delete the current Voice Mail Access

## Selecting a Ringer Tone

Ringer Tone lets you choose from 10 ringer tones or 10 melodies:

- Ringers (Flicker, Clatter, Soft Alert, Wake Up, Light Bug, Beep Boop, Tone Board, Chip Chop, Party Clap, Reminder)
Melodies (Beethoven's Symphony \#9 [Beethoven9] For Elise [Elise] We Wish You A Merry
Christmas [Merry-Xmas], Home Sweet Home [Hm Swt Hm], Lorri Song \#6 [Lorri Song], When Irish Eyes Are Smiling [Irish Eyes], Aura Lee, Let Me Call You Sweet Heart [Sweet heart], Waltzing Matilda[W Matilda], Old MacDonald [Old MacDId])

You must set the separate ringer tone on each handset.

1) Press the MENU soft key. Select the Handset Setup menu, and hen the Ringer Tone submenu.
Press $\square / v o l / \wedge$ or $\Lambda / v o l / \vee$ to move the pointer. You will hear the ringer or melody as you scroll through the options
2) When you reach the ringer tone you want, press the OK soft key. You will hear a confirmation tone.

# Distinctive Ringer Setup 

Distinctive Ringer allows you to assign a designated ring tone to a stored phonebook number (100 stored locations available). When a call is received and the Caller ID information matches the information in one of the phonebook memory locations, the phone uses the distinctive ring assigned to hat particular Caller. You can assign distinctive rings to multiple phonebook memory locations. Switching the setting to Distinctive Off disables distinctive ringing: all incoming calls will have normal ring tone. Switching to Distinctive On activates all programmed distinctive ring memory locations.

1) Press the MENU soft key. Select the Handset Setup menu, and then the Distinctive Ring submenu.
2) Press $\square / \mathrm{vol} / \wedge$ or $\AA / \mathrm{vol} / \vee$ to select On or Off.
3) Press the OK soft key. You will hear a confirmation tone


## Setting the Autotalk

Autotalk allows you to answer the phone simply by removing the handset from the cradle. You do not have to push any buttons to answer the call.

1) Press the MENU soft key. Select the Handset Setup menu, and then the Autotalk submenu.
2) Press $\Lambda / \mathrm{vol} / \wedge$ or $\lambda / v o l / v$ to select On or Off
3) Press the OK soft key. You will hear a confirmation tone


## Setting Anykey Answer

Anykey Answer allows you to answer the phone by pressing any number key,*/tone/ $\leftharpoonup$ o Anykey Answer allows

1) Press menu/del. Select the Handset Setup Menu, and then the Anykey Answer submenu
2) Press $\wedge /$ vol/ $\wedge$ or $\wedge / v o l / \vee$ to select
3) Press the OK or


## Setting the True Banner

True Banner lets you customize the name your handset displays
The name will be displayed on the LCD screen during Standby Mode,
Intercom, Intercom Hold, Room Monitor, and Copy Phonebook operation.
The banner name will be displayed on the receiving handset as well.

1) Press the MENU soft key.

Select the Handset Setup menu
and then the Banner submenu.
2) Use the number keypad (0-9),* /tone/ $\llcorner, \# / \rightarrow$ Hons Phone

Or DELETE to enter or edit the name.
3) Press the OK soft key

You will hear a confirmation tone.

## Adjusting the LCD Contrast

Contrast adjusts the Handset LCD brightness. Choose one of the ten levels for optimum viewing.

1) Press the MENU soft key. Select the Handset Setup menu, and then the Contrast submenu
2) Press $\Delta / v o l / \wedge$ or $\Lambda / v o l / \vee$ to adjust the contrast of the LCD (ten levels).

3) Press the OK soft key You will hear a confirmation tone.

## Setting the Key Touch Tone

Key Touch Tone is the tone your keypad makes when keys are pressed. You can turn this tone on or off

1) Press the MENU soft key. Select the Handset Setup menu, and then the Key Touch Tone submenu.
2) Press $\Delta / v o l / \wedge$ or $\Lambda / v o l / \vee$ to select On or Off

3) Press the OK soft key

You will hear a confirmation tone

## Setting the Animation Screen

The Animation screen displays animation on the handset LCD. The animations will be displayed on the LCD screen during a call, ringer volume setting, when you hang up, and so on.

1) Press the MENU soft key. Select the Handset Setup menu and then the Animation Screen submenu.
2) Press $\Delta /$ vol/ $\wedge$ or $\AA / v o l / \vee$ to select On or Off
3) Press the OK soft key. You will hear a
confirmation tone. See "Animation Displays" on page 7 for all the available screens.


For setting the
Day and Time, the idle time-outs extended

- Caller ID on Call Waiting is currently Zealand.


## Global Setup

If you change one of the global settings, you change that setting for all registered handsets and the base. Only one handset or the base can change global settings at a time.

## Setting Day and Time

Day \& Time sets the day and time of your display.

1) Press MENU soft key. Select the Global Setup menu, and then the Day \& Time submenu option.
2) Press $\triangle / v o l / \wedge$ or $\Lambda / v o l / \vee$ to select the day
of the week, and then the $\rightarrow$ soft key.

- Mes, Time
$\rightarrow$ but 12 gig $H$

3) Press $\Delta /$ vol/^ or $\Delta / v o l / v$ to set hour, and then the $\rightarrow$ soft key
4) Press $/$ vol/ $\wedge$ or $\wedge / v o l / v$ to set minute and then the $\rightarrow$ soft
5) Press $/$ vol/ $\wedge$ or /vol/ $\vee$ to choose em orfmi and then the SAVE soft key. You will hear a confirmation tone.

## Setting Caller ID on Call Waiting (CIDCW)

Caller ID on Call Waiting (CIDCW) displays the name and number of an incoming call while you are on the line

1) Press the MENU soft key. Select the Global Setup menu, and then the CIDCW submenu.
2) Press $\triangle / v o l / \wedge$ or $\AA / v o l / \vee$ to select On or Off
3) Press the OK soft key

You will hear a confirmation tone.


## Setting the Dial Mode (Australia Only)

Dial Mode sets the dial mode to tone or pulse. Most phone systems use tone dialing; the default setting is tone dialing. Set the dialing mode to match the dialing system used by your local phone service.

- If you are not sure of your dialing system, make a trial call. If the call connects, leave the setting as is; otherwise set the unit to pulse dialing
- If your phone system requires pulse dialing and you need to send DTMF tones in certain situations during a call, you may switch over to tone dialing (refer to "Tone Dialing Switch-over" on page 32).

1) Press the MENU soft key. Select the Global Setup menu, and then the Dial Mode submenu.
2) Press $\Delta /$ vol/ $\wedge$ or $\AA /$ vol/ $\vee$ to select Tone or Pulse (the Efick initial setting is Tone)
3) Press the OK soft key. You will hear a confirmation tone.


## Setting Name Tag

The Name Tag feature works with the Caller Display number from Caller ID. A subscription o this service is required from your network provider. There is usually a fee for this service When the phone rings the caller display number, when received will be compared to numbers stored in the phonebook. If there is a match any name stored with the phonebook number will be displayed

1) Press the MENU soft key. Select the Global Setup menu, and then the Name Tag submenu.
2) Press $\Delta / v o l / \wedge$ or $\Lambda / v o l / \vee$ to select $\square_{n}$ or
 Off (the initial setting is On).
3) Press the OK soft key.

You will hear a confirmation tone

## Setting the Insert Zero

This feature adds '0' or '00' to the number, when you receive Caller ID messages. The default setting for New Zealand is On. The default setting for Australia is Off.

1) Press MENU soft key. Select the Global Setup menu and then the Insert 0 submenu.
2) Press $\Delta / v o l / \wedge$ or $\Delta / v o l / \vee$ to select $\square$ or orf.

3) Press the OK soft key.

You will hear a confirmation tone
[25]


For best
performance talk alternately with the caller in a quiet room. You can decrease the speaker volume if you or the othe party has difficulty hearing

## Making and Receiving Calls

With the handset's duplex speakerphone, you can have hands-free conversations

The $\downarrow$ icon appears on the display screen during hands-free conversations

You can easily switch a call from normal conversation to hands-free conversation. To switch a call, press speaker during the call.


| Talk |  |
| :---: | :---: |
|  | Oロ\%0 |
| FUTE | Friwese |



## From the handset

|  | From the Handset |  |
| :--- | :--- | :--- |
|  | Normal conversation | Hands-free conversation |
| To answer a call | Handset On the Cradle <br> Pickup the handset (AutoTalk is: <br> on) or pick up the handset and <br> press talk/flash (AutoTalk is: off). <br> Handset Off the Cradle <br> Press any number key,*/tone/<, <br> or \#/>(Any Key Answer),or <br> press talk/flash. | Handset Off the Cradle <br> Press speaker. |
| To make a ca II | Handset Off the Cradle <br> 1) Press talk/flash. <br> 2) Listen for the dial tone. | Handset Off the Cradle |
| 3) Dial the number. OR Dial the <br> number, and then press <br> talk/flash. | 1) Press speaker. <br> 2) Listen for the dial tone. <br> 3) Dial the number. OR Dial <br> the number, and then press <br> speaker. |  |
| To hang up | Press end or return the handset to the cradle (AutoStandby). |  |
| To enter a pause <br> within the dialing <br> sequence | When you dial the number in standby mode, press the PAUSE <br> soft key. P appears in the display, which represents a pause. |  |

## note

- To set "Autotalk", see page 20 or to set "Anykey Answer" see page 20.
-The handset microphone is located at the bottom of the bottom of the "Controls and "Controls and page 4). Position page 4). Position
yourself as near to the handset as possible and speak clearly.
- If the line is in use by another handset(s), "Line In Use" appears in the display of all registered handsets that are not in use.
- You must subscribe through your loc telephone company to receive Call or Calle ID on call waiting service.
- While a call is on

While a call is on not be received.

## Call Waiting

If you have Call Waiting service and a call waiting tone sounds while you are on a call:

## AUSTRALIA

Press talk/flash then $\mathbf{2}$ to switch between callers.

## NEW ZEALAND:

Press talk/flash to switch between callers.


## Placing a Call on Hold

You can place a call on hold for 5 minutes. When 5 minutes has passed the call is
disconnected Hold: to tranere

1) During a call, press intcom/hold.

The call will be put on hold

will read, Lime In Hold
2) To talk to the caller press talk/flash or speaker on a handset. The phone will return back to the call.

## Redialing a Call

The last three phone numbers dialed can be quickly redialed from the handset. Redial numbers stored in the handset are independent from each other.

## Redialing from Standby Mode

1) Press the REDIAL soft key.
2) Press $\Delta / v o l / \wedge$ or $\triangle / v o l / \vee$ to scroll through the last three numbers dialed.
3) Press talk/flash or speaker on the handset. The selected number is dialed.
4) To hang up, press end.

Deleting a Redial Record

1) With the phone in standby mode, press the REDIAL soft key.
2) Press $\Delta / v o l / \wedge$ or $\Lambda / v o l / \vee$ to display the number to be deleted.
3) Press the DELETE soft key.
4) Press $\Delta /$ vol/ $\wedge$ or $\Lambda / \mathrm{vol} / \vee$ to choose ves.
5) Press the OK soft key. The redialed number is deleted

## Storing a Redial Record

1) With the phone in standby mode, press the REDIAL soft key
2) Press $\Delta / v o l / \wedge$ or $\Lambda / v o l / \vee$ repeatedly to display the number to be stored
3) Press the STORE key. Store/Edit Name appears
4) To complete the setting, follow the steps 3-8 in "Phonebook (Storing Phone Numbers Names, Distinctive Rings, and Speed dial)" on page 35


- If the numbe exceeds 32 digit only the first 3 digits are retained
- If the redial memory is empty, you will hear a beep.




## Adjusting the Ringer, Earpiece and Speaker Volume

 Ringer volume- While charging the handset you cannot mute the ringer ton handset.

In standby mode press $\dagger / v o l / \wedge$ or $\lambda /$ vol/ $\vee$ on the handse to select one of three ringer volumes (Off, Low or High)

## Earpiece and Speaker Volume

You can select earpiece volume from among four volume evels on the handset earpiece and six levels on the handse speaker. Pressing the volume up key or volume down key on he handset during a call will change the earpiece or speake volume. This setting will remain in effect after the telephone call has ended.

If you press the volume up key when the earpiece is at the maximum volume level, an error tone sounds. The error tone also sounds if you press the volume down key at the lowest volume

## Temporarily Muting the Ringer

o mute the ringer tone temporarily for each handset, while the phone
is ringing, press the MUTE soft key on the handset you want to mute. The mute will last for the current incoming call only. The ringer tone will return to the previous setting starting with the next incoming call.

## Mute Microphone

You can temporarily mute the microphone so that the caller cannot hear you.

1) Press the MUTE soft key during talk mode (while the phone is in use) to mute the microphone
2) Mute On and appear in the display. To cancel


PIUTE $\qquad$ muting, repeat above step again when Mute is set to on Mite Gff appears.

## Tone Dialing Switch-over (Australia only)

If your telephone company requires pulse dialing,
you can switchover to tone dialing after the call connects. This
feature is useful when you need tone dialing to use any automated menu systems, such as telephone bank tellers, telephone prescription refills, customer support menus, etc


If your phone is set to pulse dialing mode, make your call normally. Once your call connects, press the $* /$ tone/L key. Any digits you enter from then on will be sent as tone digits. When this particular call ends, the phone automatically returns to pulse dialing mode.


You can only mute the handset ringer if the handset is off the cradle when the phone starts ringing.

## Traveling Out of Range

During a call, as you begin to move your handset too far from your base unit, noise may increase. If you pass the range limits of the base unit, you will hear a beep and see iut. of Rence on the display, and then the handset returns to standby mode. You may return to the call if you move your handset within the range limits of the base and press talk/flash or speaker within 30 seconds

## Privacy Mode

Privacy Mode prevents interruption from other registered handsets or the base. This works only when the phone is in use

Press the PRIVACY soft key on the handse during talk mode. Fr wace Mode In and appear in the display. To exit the Privacy Mode, repeat above step again. Frives mode Dff appears.

-

## Using One Touch Voice Mail Access

If you subscribe to voice mail service, you can use your phone to access your voice mailbox. The new message LED flashes whenever you have messages waiting in your voice mailbox. Just program the handset with your access number,
and you can get your messages at the touch of a button on the handset. (The voice mail service provider will supply you with the access number. This number may be simply a phone number. Refer to the provider's literature.)

To program or delete your Voice Mail Access Number, See page 19.

## Dialing your Voice Mail Service

Once you've programmed your personal access number, you can dial your mailbox with the touch of a button. When you have messages, simply press the $\boxtimes$ soft key. If you have not entered the access number or it has been deleted, when you press
the $\boxtimes$ soft key, Ho Humber Stored To store number FTes [HEHI appears and you will hear a beep. The phone returns to standby mode.

## Resetting the New Message LED

The LED flashes when you have new messages in the voice mail service. If the LED remains on after you've retrieved your messages, you may need to reset the indicators. With the phone is in standby mode, press and hold find handset on the base until the paging sound stops (about 5 seconds).

## note

- You must subscribe to voice mail service from your telephone company in order to use this featur The voice mall will provide you will provide you number.
- For New Zealand: The Telecom Voic Mail Access
Number is pre-
programmed into speed dial location 4.

note
- When the memory is full, you will hear a beep and appears. You cannot store names and numbers.
The pause key counts as one digit. Pressing PAUSE soft key more than once increases the length of the pause between numbers. Each pause represents a 2 second delay.


## Phonebook(Storing Phone Numbers, Names, Distinctive Rings, and Speed Dial)

You can store names and numbers in your phone's phonebook, search for names
Alphabetically, and dial phonebook entries with just a few key presses. Phonebook memory is stored independently in the base and handsets. You can store up to 100 numbers in the base and in each handset.

The phone uses the same memory locations to store phonebook entries and Caller ID messages. Any empty phonebook locations are used to store Caller ID messages. Fo example, if you have stored 100 phonebook entries on your base unit, the base unit will not store Caller ID messages.

1) When the phone is in standby mode, press phonebook The following items appear.
(1st Line) The number of the phone book locations used (2nd Line) How to search (press the number keypad, $\triangle /$ vol/ ^ or $\downarrow /$ vol/ V)
(3rd Line) How to store (Press the STORE soft key) (4th Line) The BACK, COPY and STORE soft keys.
2) Press the STORE soft key. StorerEdit Heme appears
3) Enter the name (up to 16 characters) by using the number keypad (see "Steps for entering Names and Special Characters" on page 37 .
If a name is not required, go to step 4. <No Name> will be used as the name.

## Phonebok <br> Earch 5 -2, <br> Efick <br> COPV <br> STOFE

## Storeredit neme toules

4) Press OK soft key to store the name; Storefedit Ho. appears.
5) Use the number keypad, */tone/ or \#/ $\llcorner$ to enter the phone number (up to 20 digits). If you make an error, use the DELETE soft key to erase the incorrect digits. When you are finished, press the OK soft key to store the number.
6) Distinctive Fine appears. Press $\Delta / v o l / \wedge$ or $\Delta / \mathrm{vol}$ to move the pointer to one of the Distinctive Ring options and then press the OK soft key.
7) Seed Dial appears. Press $\neg /$ vol $/ \wedge$ or $\Lambda / v o l v$ To move the pointer to select the fFed dial Iovetion (10 locations: SPD1-SPD0)
8) Press the OK soft key. You will hear a confirmation tone, and Done! appears in the display.

## Chain Dialing

The memory locations in the handset are not limited to phone numbers. You can also store a group of numbers (up to 20 digits) that you need to enter once your call connects. This is referred to as Chain Dialing. An example of this is a bank account number. Store the account number in one of the phonebook locations (refer to "Phonebook (Storing Phone Numbers, Names, Distinctive Rings and Speed Dial)" on page 35). When you call your bank and are prompted to enter the account number, scroll through your phonebook locations until you find your account number, and then press the DIAL soft key.
 to store a Distinctive Ring simply select the No selection" ption.

- If you choose not to store the
name/number as speed dial simply choose the "No election" option.


## note



Movies
B00\%00456
beethovengefal -

## Steps for Entering Names and Special Characters

Refer to the letters on the number keys to select the desired characters. With each press of a number key (0-9), the displayed character appears in the following order: Upper case letters first, lower case letters next and finally the number corresponding to the key.

|  | Number of times key is pressed |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| keys | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 1 |  |  |  |  |  |  |  |  |
| 2abc | \% | F | E | \% | \% | - | 2 |  |  |
| 3 def | P | E | F | ¢ | = | \% | \% |  |  |
| 4 ghi | E | H | T | - | I, | ; | 4 |  |  |
| (5 jkl | . | ¢ | ! | J | \& | 1 | \% |  |  |
| 6 mmo | ! | ¢ | ] | m | ! | ¢ | E |  |  |
| 7 pqrs | F | \% | ] | : | F | $=$ | + | $\pm$ | 7 |
| 8tuv | T | 1 | U | $\pm$ | U | \% | \% |  |  |
| 9wxyz | ! | \% | ध | $\underline{2}$ | b | \% | $Y$ | $\underline{z}$ | 5 |
|  | \% | ¢ | ? | < | $\geqslant$ | $\checkmark$ | (blank) | $\cdots$ | $\cdots$ |
| (0 oper) | = | \% | \# | $?$ | ; | $\square$ | * | : | \% |
|  | * | ] |  |  |  |  |  |  |  |

If you make a mistake while entering a name
Use */ tone/< or \#/> to move the cursor to the incorrect character. Press the DELETE soft key to erase the wrong character, and then enter the correct character. To delete all characters press and hold the DELETE soft key.
[37]
rexample, to enter Movies:

1) When the phone is in standby mode, press phonebook and the STORE soft key. Storefelit Hame appears.
2) Press 6 once, and then press \#/> to move the cursor to the right
3) Press 6 six times.
4) Press 8 six times
5) Press 4 six times
6) Press $\mathbf{3}$ five times
7) Press 7 eight times.
8) When finished, press the OK soft key

To continue to store the telephone number, proceed to step 5 in "Phonebook (Storing Phone Numbers, Names, Distinctive Rings, and Speed dial)" on page 35.

- During a call, don' press end on the handset or the ca will be ected


## Viewing the Phonebook

Your phone stores names/numbers in the phonebook memory locations, and you can search names in alphabetical order. You can view the phonebook even while the phone is in use.

1) Press phonebook. If you recall the phonebook during a call, the COPY and STORE soft key will not appear.
2) Press $\dot{\Delta} / \mathrm{vol} / \wedge$ or $\Delta / v o l / \vee$ or the number keypad to
Serch [f-get in scroll through the phonebook locations. Phonebook

EATCK
COPV STOFE locations appear in alphabetical order (from first to last when you press $\triangle /$ vol $N$ from last to first when you
press $\triangle / \mathrm{vol} / \wedge$ ).
You can also use the letters on the number keys to select the first letter of the desired name. Press a number key (2-9 and 0 ) once for the first letter, twice for the second letter, and so on. The first location that begins with the letter you entered appears.

For example, to search for an entry beginning with the letter $M$, press 6 once. Press $\Delta /$ vol/ $\wedge$ or $\Delta /$ vol/ $\vee$, until the phonebook location is displayed.
3) To finish the viewing operation:

From the Handset-press end (or the BACK soft key or talk/flash during a call)

## Making Calls Using the Phonebook

From Standby Mode

1) When the phone is in standby mode, view the phonebook location to dial (see "Viewing the Phonebook" on page 39).
2) Press talk/flash or speaker on the handset. The displayed number is dialed.

3) To hang up, press end

## From Talk Mode

1) Press talk/flash or speaker.
2) View the phonebook location to dial (see "Viewing the Phonebook" on page 39).
3) Press the DIAL soft key. The number displayed in the phonebook location is dialed.
4) To hang up, press end.

## Speed Dialing

You can program up to ten speed dial numbers in each handset and the base.
You must program a speed dial number before you can use the speed dialing feature. When the phone is in standby mode, press and hold a number key (0-9)
associated with the speed dial location desired until the phone number appears; then press talk/flash or speaker. The number stored in that speed dial location (SPD1 SPDO) is then dialed.

## Editing or Erasing a Stored Name, Phone Number, Distinctive

## Ring and Speed Dial

1) When the phone is in standby mode, press phonebook.
2) Use $\Delta / v o l / \wedge$ or $\Delta /$ vol/ $\vee$ or the number keypad to select
$\square$
Phonebgek " Stre [काणf] desired phonebook entry (see "Viewing the Phonebook" on page 39).
a. Editing the stored data.
3) When the phonebook location to be edited appears, press Storeredt Heme the EDIT soft key. Storefdit Heme appears.
4) Follow the steps 3-7 under "Phone book (Storing phone Uniden are numbers, names, distinctive rings and speed dial)" on page 35 to complete the editing operation.
5) Press the OK soft key. You will hear a confirmation tone.

## b. Deleting the stored data

1) When the phonebook location to be deleted appears, press the DELETE soft key. Delete Memor? appears.
2) Press $\Delta /$ vol/ $\wedge$ or $\measuredangle /$ vol $\wedge$ to move the pointer to yes.

3) Press the OK soft key. You will hear a confirmation tone and Deleted! appears.

## Copying Phonebook Locations

Copy Phonebook allows you to transfer stored phonebook locations from handset to other handset without having to manually re-enter names and numbers. You can transfer one memory (phonebook location) at a time, or all memory locations at once.

1) When the phone is in standby mode, press phonebook.
2) Press the COPY key.
3) Press $\Delta /$ vol/^ or $\Delta /$ vol $/ \vee$ to select the handset to which you want to transfer the phonebook locations and then press the OK soft key.
4) Press $\Delta /$ vol/^ or $\triangle /$ vol/ $\vee$ to select Gne Memory or All Memors, and then press the OK soft key. If you select All Memory, Fre sou sure? appears on the display screen
Press $\langle/$ vol/ $\wedge$ or $\langle/$ vol/ $\vee$ to select Yes, and then press the OK soft key.
If you select Tne Henor $\lrcorner$, press $\dagger / v o l / \wedge$ or $\dagger / v o / \vee$ or the number key (2-9 and 0) to select the phonebook location you want to export and then press the COPY soft key.
5) The phonebook locations will be transferred to the handset. Copsins appears along with the name of the receiving handset. When the transfer is completed, Done! Appears.


## To elect <br> Freseng $2,1,1]$

## EHCK




- This feature can only be used with multiple handsets.
- If the memory
location on the receiving handse is full and cannot store the phonebook locations, you will hear a beep.


If you If you answer a call before the is received, the Caller ID messag

When the call
received via a Telephone Telephone company that does not offer Caller ID service, the caller's phone number and name does not appear. (This includes some international Calls.)
When the call is received via a private branch exchange (PBX), the caller's phone number and name may not appear.

## Caller ID and CIDCW (Caller ID on Call Waiting)

You must subscribe to Caller ID services through your local telephone provider to use these features. CIDCW (Caller ID on Call Waiting) is available in Australia only. When the telephone rings, the Caller ID feature allows you to view the caller's name, phone number, date and time of call. With CIDCW (Caller ID on Call Waiting), you will hear a call waiting tone while you are on a call, and the Caller ID data is displayed. To accept the waiting call, press talk/flash on the handset. Additionally, you can dial a number stored in the Caller ID list or save data to your phonebook locations

## Important:

Memory locations for Caller ID messages and phonebook locations (including Speed Dials) are common; you can store up to all 100 locations for each handset and the base. A Caller ID message is not stored when you have stored 100 of the phonebook locations. When you have stored all 100 of the phonebook locations and Caller ID messages in total, the earlies Caller ID message is overwritten.


```
            Caller's name - S%E 5m,t%
Caller's phone number -
\पद्धाप
```

When the Caller ID message is received, the display shows the caller's phone number along with the date and time. The incoming call information is stored in the Caller ID record. If the Caller ID service includes the caller's name, the name will appear in the display (up to 15 characters).

You may receive any one of the following messages:
When a private name is received; Fr iugte
When a private number is received; Frivete
When a unknown name is received; Inevaileble
When a unknown number is received; Unevailable
When invalid data is received; Inoomelete Deta
When an overseas call(0000) is received (New Zealand only); एuerses ealData errors appear as " (!"


Viewing the Caller ID List
The Caller ID list stores information for incoming calls - even unanswered calls. You can store up to 100 Caller ID messages and phonebook locations (including Speed Dials) for each handset and the base. You can view the Caller ID list through the handset and base during a call or when the phone is in standby mode.
The number o calls from the same Caller ID appears next to the received time. new message the number wil disappear

1) Press cid .

The summary screen appears. The screen shows the number of new messages and total messages.

2) To view the Caller ID messages in historical
order (newest to oldest or from oldest to newest),
use, $\quad \therefore / \mathrm{vol} / \wedge$ or $\AA / \mathrm{vol} / \mathrm{v}$ to scroll through the messages from the latest to the earliest, or $\Delta / v o l / \wedge$ or $\dot{\phi} / \mathrm{vol} / \vee$ to scroll back through the messages

To view the Caller ID messages with alphabetical search, press the number key pad (2-9 and $\mathbf{0}$ ) with the letter associated with the first letter of the desired message.


Once you view the Caller ID list with alphabetical search, you cannot switch back to historical order unless you exit and re-enter the operation.
3) To finish the viewing operation:

Press end (or the BACK soft key or talk/flash during a call).

## Deleting a Caller ID Message

1) When the phone is in standby mode, view the Caller ID information to be deleted (see "Viewing the Caller ID List on page 45).
2) Press the DELETE soft key on. Delete Celler TD appears
3) Press $\dagger / v o l / \wedge$ or $\varnothing /$ vol/ $\vee$ to select $\uparrow$ es.
4) Press the OK soft key. You will hear a confirmation tone.


- During a call don't press end or the call will disconnect.
- Once the Caller ID data has been deleted, the information cannot be retrieved

- Once the Caller ID data has been deleted, the information cannot be retrieved


## Deleting all Caller ID names/numbers

1) When the phone is in standby mode, press cid.
2) Press the DELETE soft key.

Delete Bll? Appears.
3) Press $\dagger / v o l / \wedge$ or $\Lambda / v o l / \vee$ to choose Yes.
4) Press the OK soft key. You will hear a confirmation tone



# Using the caller ID Message List 

 Calling a Party from the Caller ID List1) When the phone is in standby mode, select the Caller ID message (see "Viewing the Caller ID List" on page 45).
2) Press talk/flash or speaker. The displayed phone Number will be dialed automatically

Talk mode

1) When the phone is in talk mode, select the Caller ID message you want to dial (see "Viewing the Caller ID List" on page 45).
2) Press the DIAL soft key, and the number will be dialed.
$101211: 20 m$
ane smith
Une 5 mith

- If the CallerID message does no have the number, you cannot store the message in th Phonebook. If it rivat private/unknow ame, the message will be stored as <N Name>.
- Even if the 100 - Even if the 100 are full, the message will b stored in the Phonebook. However, the message will be erased from the Caller ID list.



## Storing Caller ID messages in the Phonebook

Messages shown in the Caller ID list can be stored in the phonebook. The phone number and name of the party on the Caller ID list can be stored in memory.

1) When the phone is in standby mode, select the Caller ID message to be stored. Then press the STORE soft key. Store/Edit Name appears. If the Caller ID message is already stored in memory, you will hear a beep and This data is already stored!! appears. The number will not be stored
2) To complete the setting, follow the steps 3-8 in "Phonebook (Storing Phone Numbers, Names, Distinctive Rings, and Speed dial)" on page 35

## Multi-Handset Features

The features in this section require a minimum of two handsets
to operate. To add additional handsets to your system, see "Expanding Your Phone" on page 14

## Using DirectLink Mode

To use this feature you must enter the handsets into Directlink Mode first. To enter Directlink Mode see page 17.

## DirectLink call

1) When the phone is in DirectLink standby mode, press Directlink soft key (example of DirectLink from handset \#1).
2) Select the handset to which you wish to DirectLink with by pressing the number keys (0-9). Your handset will then page the other handset.
3) On the receiving handset, press talk/flash the ANSWER soft key, or if Any Key Answer is on, press any number key, */tone/ ட , or \# / -
4) When you finish your conversation, press end or the EN soft key on either handset. Return the handset to the cradle, or press CANCEL soft key, and then OK soft key to return to normal standby mode (canceling DirectLinkmode).


## 3-Way Conferencing

The phone permits 3-way conversations between 2 handsets and an outside line

1) Initiate the call normally. Once the call is in progress, other people can join the call.
2) To join a conference call, press talk/flash or speaker to use the handset speaker phone.
3) To leave a conference call, simply hang up as you normally would. All other parties will remain connected.
4) To end a conference call completely, all local parties must hang up. The conference call will also end when the calling party hang up.

## Intercom/Call Transfer Feature

The intercom feature lets you communicate with another handset without using the phone line.

## Intercom

1) With the phone in standby mode, press intcom/hold
2) Select the handset you want to talk with within 30
seconds. To select the handset press, $\downarrow /$ vol/ $\wedge$ or $\downarrow /$ vol/ $\vee$ and then press the OK soft key. If you select Fil , all other
handsets will be paged. An intercom tone
sounds. To cancel intercom, Press the CANCEL soft key on the initiating handset
3) To answer a page, press talk/flash, or intcom/hold or the ANSWER soft key.
the ANSWER soft key.
If Any Key Answer is enabled, pressing a number key,
If Any Key Answer is enabled, pressing a number key,
$*$ /tone/ $\leftarrow$,or $\# \perp$ will answer the page. If AutoTalk is
 enabled, you can answer the page simply by picking up $\qquad$ FiSWIEF the handset.
4) To hang up the intercom call, press end or the END soft key on either handset

## Call Transfer Feature

1) During a call, press intcom/hold on the handset.
2) Select the handset you want to talk with within 10 seconds. To select the handset press, $\Delta /$ vol/ $\wedge$ or $\Lambda /$ vol/ $\sim$ and then press the OK soft key.


If you select Fill, all other handsets and the base will be paged. An intercom tone sounds. To cancel intercom, Press the CANCEL soft key on the initiating handset.
3) To answer a page, press talk/flash, or intcom/hold or the ANSWER soft key. If Any Key Answer is enabled, pressing a number key, */tone/ $\leftharpoonup$,or \# / $\rightarrow$ will answer the page. If AutoTalk is enabled, you can answer the page simply by picking up the handset.
4) To speak to the caller, press talk/flash on the receiving handset


- If you receive an outside/intercom call or page while selecting the oth handset (or base), the will be canceled.
- If the party does - If the party does not answer withi one minute, canceled.



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

- If the battery pack is completely drained, the handset will n beep paging.

De-register all the handses you have (see De-register the handse on page 26).
2) Register the handsets by following step 2-3 in "Registering the handset" on page 15.

## Find Handset

To locate the handset, press find handset on the base when the phone is in standby mode All registered handsets beep for 60 seconds, and Feeine appears on the handset display. To cancel paging, press any key on the handset or find handset on the base.

## Installing the Beltclip

## To attach the beltclip

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

## To remove the beltclip

Pull either side of the beltclip to release the tabs from the holes.

## Headset Installation

Your phone can be used with an optional headset. To use this feature, insert the headset plug into the headset pack. Your phone is ready for hands-free conversations. (Headset can be purchased from a retailer or by visiting the web site. See page 56.)


## Note on Power Sources

## Power Failure

During the period that the power is off, you will note be able to make or receive calls with the telephone.

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 or the Uniden Parts Department for a replacement battery.

## Warning

To avoid the risk of personal injury or property damage from fire or electrical shock, only use the Uniden battery model and Uniden adapter model specifically designated for this product

## Caution

- Use only the specified Uniden battery pack (BT- 446)
- Do not remove the batteries from the handset to charge them.
- Never throw the battery into a fire, disassemble them, or heat them
- Do not remove or damage the battery casing.



## Low Battery Alert

When the battery pack is very low, the phone is programmed to eliminate functions in order to save power.

## The battery pack needs to be charged when:

- The empty battery icon appears.
- Low Battery appears in the display

If the phone is in standby mode, none of keys will
operate. If you are on a call, complete your conversation as quickly as possible, and return the handset to the cradle.

## Cleaning the battery charging contacts

To maintain a good charge, clean the charging contacts on the handset once a month. Dampen a cloth with plain water. Gently rub the damp cloth over the charging contacts until all visible dirt is removed.
Dry the contacts thoroughly before returning the handset to the base.

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


## General Information

Operating temperature
$0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(+32{ }^{\circ} \mathrm{F}\right.$ to $\left.+122{ }^{\circ} \mathrm{F}\right)$

## AC Adapter Information

AC Adapter part number: AAD-041S for the base Input Voltage: $230-240 \mathrm{VAC} 50 \mathrm{~Hz}$

AAD-210 for the charger 230-240 VAC 50 Hz 9V DC 210 mA


## Troubleshooting

If your phone is not performing to your expectations, please try these simple steps first. If these steps do not solve your problem, visit our website for further information (www.uniden.com.au or www.uniden.co.nz)

| Symptom | Suggestion |
| :---: | :---: |
| The charge LED won't illuminate when the handset is placed in the cradle. | - Make sure the AC adapter is plugged into the charger and wall outlet. <br> - Make sure the handset is properly seated in the cradle. <br> - Make sure the charging contacts on the handset are clean. |
| The audio sounds weak. | - Move the handset and/ or base away from metal objects or appliances and try again. <br> - Make sure that you are not too far from the base. |
| Can't make or receive calls. | - Make sure that you are not too far from the base. <br> - Make sure the line is not in use. If call is already using a line, you cannot use that line to make another outside call. <br> - Check both ends of the base telephone line cord. <br> - Make sure the AC adapter is plugged into the base and wall outlet. <br> - Disconnect the AC adapter for a few minutes, and then reconnect it. <br> - De- register the handset (see "De- register the Handset" on page 26) and register the handset (see "Register the Handset" on page 15). |
| The handset doesn't ring or receive a page. | - Make sure that you are not too far from the base. <br> - Charge the batteries in the handset for 15-20 hours by placing the handset on charging cradle. <br> - De- register the handset (see "De- register the Handset" on page 26) and register the handset (see "Register the Handset" on page 15). |
| During power failure, can't make or receive a call. | - Make sure to use corded base handset to make or receive a call. <br> - Make sure that TEL line cord is connected firmly. |


| Symptom | Suggestion |
| :--- | :--- |
| Severe noise interference. | - Keep the handset away from microwave ovens, computers, remote control toys, <br> wireless microphones, alarm systems, intercoms, room monitors, fluorescent lights, <br> and electrical appliances. <br> Move to another location or turn off the source of interference. |
| The Caller ID does not <br> display. | - <br> - The handset was picked up before the second ring. <br> - The call was placed through a switchboard. <br> Call your local telephone company to verify your Caller ID service is current. There <br> may be a problem with your Caller ID service. |
| You cannot register the <br> handset <br> at the base. | - Charge the battery pack for 15- 20 hours. <br> - |
| The hegister the handset (see "De- register the Handset" on page 26) and register <br> the handset (see "Register the Handset" on page 15). <br> communicate with other <br> Handsets. | Make sure that you have registered all handsets. |
| An extra handset can't join <br> the conversation. | De- register the handset (see "De- register the Handset" on page 26) and register <br> the handset (see "Register the Handset" on page 15). <br> Make sure there are not two handsets already using the conference feature. <br> Make sure that another handset or base is not in privacy mode. |



## Liquid Damage

Moisture and liquid can damage your cordless phone. In case of accidental submersion, please read the following steps.

| Case | Action |
| :--- | :--- |
| If the handset or base is <br> exposed to moisture or <br> liquid, but it only affects the <br> exterior plastic housing. | Wipe off the liquid, and use as normal. |
| If moisture or liquid has <br> entered the plastic- housing <br> (i. e. liquid can be heard in <br> the phone or liquid has <br> entered the handset battery <br> compartment or vent <br> openings on the base). | Handset: <br> 1) Remove the battery cover and leave it off for ventilation. <br> 2) Remove the battery pack by disconnecting. <br> 3) Leave the battery cover off and the battery pack disconnected for at least 3 days. <br> 4) Once the handset is completely dry, reconnect the battery pack and he battery <br> cover. |
|  | 5) Recharge the handset's battery pack for 20 hours before using again. <br> Base: |
|  | B) Disconnect the AC adapter from the base unit, cutting off electrical power. <br> 2) Disconnect the telephone cord from the base unit. <br> 3) Let dry for at least 3 days. |
|  | IMPORTANT: You must unplug the telephone line while recharging the battery pack <br> to avoid charge interruption. |
|  | CAUTION: DO NOT use a microwave oven to speed up the drying process. This will <br> cause permanent damage to the handset, base and the microwave oven. After <br> following these steps, if your cordless telephone does not work, please visit our <br> website for further information (www.uniden.com.au or www.uniden.co.nz). |
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Main Menu Flow Chart


Main Menu Flow Chart


## One Year Limited Warranty <br> Important: Evidence of original purchase is required for warranty service.

Warrantor: Uniden Australia Pty Limited A.B.N. 58001865498 Uniden New Zealand Limited
Warranty is only valid in the original country of purchase
ELEMENT OF WARRANTY: Uniden warrants to the original retail owner for the duration of this warranty, its DSS7815/DSS7815+1 (herein after referred to as the Product), to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original retail owner only, shall terminate and be of no further effect 12 months after the date of original retail sale. This warranty will be deemed invalid if the product is;
A) Damaged or not maintained as reasonable and necessary,

B Modified, altered or used as part of any conversion kits, subassemblies, or any configurations not sold by Uniden,
(D) Repaired by someone other than an authorized Uniden Repair Agent for a defect or malfunction covered by this warranty,
(D) Repaired by someone other than an authorized Uniden Repair Agent for a defect or malfunction cover
(E) Used in conjunction with any equipment or parts or as part of a system not manufactured by Uniden.

PARTS COVERED: This warranty covers for one (1) year, the Base unit and handset ((DSS7815) or base, charger and handsets (DSS7815+1). All accessories (AC Adapter etc)are covered for 90 days only.
STATEMENT OF REMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect, the warrantor at its discretion, will repair the defect or replace the product and return it to you without charge for parts CONSEQUENTIAL DAMAGES. THIS GUARANTEE IS IN ADDITION TO AND DOES NOT IN ANY WAY AFFECT YOUR RIGHTS UNDER THE CONSUMER GUARANTEEACT.
PROCEDURE FOR OBTAINING PERFORMANCE OR WARRANTY: In the event that the product does not conform to this warranty, the Product should be shipped or delivered, freight pre-paid, with evidence of original purchase (eg a copy of the sales docket) to the warrantor at:

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Rockdale,
NSW 2216,
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Fax: (02) 95993278
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