

Digital Spread Spectrum
provides the longest range,
the clearest sound
and the best privacy.

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This symbol indicates important operating and servicing instructions.


## INSTALLATION \& SAFETY

## Choosing the best location for your telephone.

When choosing a location for your phone there are a number of appliances the

raise the
antenna before


overload the
power outlet.

This page is a very condensed version of your owners manual. It is designed to allow you to get your phone installed and operating as quickly as possible - bowever it does not attempt to explain any of


## Installation

## CONNECTIONS

1. Plug the AC adaptor cord into base unit and then into a 240 V AC outlet.

2 Connect the telephone cord to the phone, then plug into the phone jack in your home.

3 Place handset on base.
(4) Select ringer and volume options on the
 handset and on the base.


Use only the Uniden AC adaptor supplied with this phone and make sure it is switched on at all times.

Before connecting your phone line, fully charge the battery pack for 15-20 hours.


## Charging the Battery

## Installing the Handset Batteries

(1) Press battery cover to release. Slide cover off.

(2) Align the plastic connector of the battery with it's socket and press firmly until it clicks into place.

(3) Place the battery pack inside. Please observe how the lead is positioned.

4) Slide the battery cover forward until it snaps into place.


## Adjusting the Handset Earpiece Volume

During a conversation, you can adjust the earpiece volume by pressing the vol

$$
\text { © } \odot
$$

Louder - press the vol (a)
Softer - press the vol $\odot$

## To Make a Call

(1) Press talk (on the handset) and listen for dial tone or press speaker) (on the base unit) and listen for dial tone.
(2) Dial a number. (For memory dial feature, see "Using Memory Dialing" in your owner's manual.)

## To Hang Up

(1) Press talk or return handset to base.

## To Answer a Call

(1) Handset on the Base Remove handset from base and speak.
(2) Handset off the Base Lift handset, press talk, speak.
(3) Press speaker button on the base unit, speak.

## CONTENTS


Precautions Inside Front Cover
Controls And Functions .....  2
Introduction
Welcome ..... 4
Features ..... 4
Included In Your Package ..... 5
Installing and Adjusting your Phone
Desk/Tabletop Installation ..... 6
Installing \& Charging the Battery Pack ..... 8
Cleaning the Battery Contacts ..... 9
Adjusting the Volume Controls ..... 9
Adjusting the Ringer Tone ..... 9
Installing the Beltclip ..... 10
Automatic Digital Code Security ..... 10
Using Your New Phone
Making and Receiving Calls ..... 11
Call Waiting ..... 12
Hold ..... 12
Mute ..... 13
Intercom ..... 13
Room Monitor ..... 13
Call Transfer ..... 13
Storing a Phone Number in Memory ..... 14
Dialing a Number In Memory ..... 15
Erasing a Stored Number from Memory ..... 15
Chain Dialing ..... 15
Travelling Out-Of-Range ..... 16
PABX Connection ..... 16
Troubleshooting
Quick Reference Chart ..... 17
Warranty ..... 16


1. Battery Compartment
2. Handset Antenna
3. talk Button
4. redial / pause Button
5. Talk LED
6. Battery Low LED
7. ©.wait Button
8. Numeric Keypad
9. flash Button
10. (int Button
11. mem Button
12. Volume © Button
13. Handset Microphone
14. \# Hash Button
15. © Star Button
16. AC Adaptor
17. Tel Line
A. speaker Button
B. Base Microphone
C. Power LED
D. In use/Hold/Mute LED
E. Charge LED
F. redial / pause Button
G. Volume © Button
H. flash Button
I. mute Button
J. (int) Button
K. * Star Button
L. hold Button
M. mem Button
N. \# Hash Button
O. Numeric Keypad
P. Speaker
Q. Handset Retainer


## WELCOME

Congratulations on your purchase of the Uniden DG72 cordless telephone. This phone is designed for reliability, long life, and outstanding performance utilising the latest in 900 MHz Digital Spread Spectrum Technology.

## FEATURES

- 15 channels (Aust), 7 channels (NZ)
- 900 Digital MHz Spread Spectrum Technology
- Speakerphone
- Dual Keypad
- 40 Enhanced Memory Dial Locations (16 digits maximum per memory)
- 32 Digit Redial
- Redial, Flash, Pause, Mute and Hold
- Tone Dialing
- Call Waiting Compatible
- Page/Intercom system
- 14-Day Standby Battery Time
- 4-Hour Talk Time
- Handset Earpiece and Ringer Volume Control
- Hearing Aid Compatible
- Auto talk
- Auto Standby
- Any key Answer

Digital Spread Spectrum Technology utilises a digital transmission and a "wider frequency band" compared to a "single narrow band" $30 / 39$ Standard Analogue transmission. The result is a more secure conversation with the clarity of digital sound, extended range, and minimal interference from other cordless phones.

Random Code ${ }^{\text {TW }}$ digital security automatically selects one of over 16 million codes for the handset and base. This feature prevents unauthorised calls as a result of your phone being activated by other equipment.


To get the most from your phone, please read this owner's manual thoroughly. Be sure to complete and mail the product registration form.


If any of these items are missing or damaged, contact your place of purchase.

## INCLUDED IN YOUR PACKACE



Handset


Rechargeable Battery


Long Telephone
Cord/Plug


2 x Memory Stickers


Belt Clip


Base


AAD 900S
AC Adaptor


Wall Mount Adaptor


Wall Mounting Screws

- This Owner's Manual
- Registration Card
- and other printed materials


Be careful not to insert the mounting screws into possible electrical hazards such as cables, wiring, or pipes.

## WALL INSTALLATION

1. Insert two mounting screws (with their appropriate anchoring device) into the wall 100 mm apart. Allow about 5 mm between the wall and screw heads for mounting the phone.

TOP

2. Snap the desktop/wall mount adaptor into the bottom of the base as shown.

3. Plug the AC adaptor cord into the 9 V DC input jack on the back of the base.
4. Put the AC adaptor cord inside the wall mount adaptor. Plug the AC adaptor into a standard 240 V AC wall outlet.

5. Plug one end of the telephone cord into the TEL LINE jack on the back of the base. Plug the other end into a telephone jack.

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

7. On the base, pull the handset retainer out of the slot. Rotate clockwise $180^{\circ}$.

8. Flip the retainer from front to back.

Slide it back into the slot so that the lip of the retainer is up (arrow on the retainer clip must be pointing down).
The retainer holds the handset in place.


The battery connector will fit together only one way. Make sure the connector is properly aligned. Use only the Uniden battery pack (model BT-434)


It is recommended to place the handset on the base after use if convenient. However recharging the battery is only necessary when the low battery indicator is lit.

## INSTALUNG \& CHARGING THE BATTERY PACK

## Installing the Battery Pack

The rechargeable battery pack must be fully charged before using your phone for the first time. Before plugging the phone line into your new phone, you must charge the battery for approximately 15-20 hours without interruption.

1. Remove the Handset battery cover.
2. Plug the battery's cable into the handset press the plug in firmly until it clicks into place. Place the battery pack inside the battery compartment.
3. Replace the battery cover.

## Charging the Battery Pack



- Initial battery charging


## Before connecting your the phone line for the first time, fully charge the rechargeable battery pack for 15-20 hours without interruption.

1. Place the handset on the base (facing up or down).
2. Make sure that charge LED lights. If the LED doesn't light, be sure the AC adaptor is plugged in and the handset makes good contact with the base charging contacts.

## - Low battery indicator



The low battery indicator shows when the battery pack is very low and needs to be charged. If the phone is not in use, the batt low LED flashes every four seconds. If the phone is in use, the batt low LED flashes every four seconds and the handset beeps. Complete your conversation as quickly as possible and return
 the handset to the base for charging.

## CLEANING THE BATTERY CONTACTS

To maintain a good charge, clean all charging contacts on the handset and base about once a month. Use a pencil eraser or other contact cleaner. D0 NOT use liquids or solvents; you may damage your phone.

## ADJUSTING THE VOLUME CONTROLS

## - Handset ringer volume

Press the vol $\odot$ or $\odot$ key on the handset to set the handset ringer volume. There are two ringer volume settings; high and low.

## - Handset earpiece volume



There are four volume settings for the handset earpiece; max., high, low and min. The handset earpiece volume can be adjusted only during a call.

To lower the volume, press vol $\odot$. To raise the
 volume, press vol ©.
The volume will remain on the same setting when you hang up.

## ADJUSTING RINGER TONE

1. Press flash . button.
2. Press (1), (2), (3) or (4) on the keypad to select ringer tone.

Note: The procedure it the same for both the handset and base unit.

## INSTALUING THE BELTCLIP

- To attach the beltclip.

Insert the beltclip into the empty slot and press down until it clicks.


## To remove the beltclip

Pull back on the release tab and lift the beltclip up.


## AU'TOMATIC DIGITAL CODE SECURITY

To prevent other parties from making unauthorised calls on your phone line, a digital code was added to the DG72. Your phone's handset and base share this code. This code is randomly set each time you place the handset in the base. If the phone experiences a power failure, you must reset the digital security code by placing the handset on the base.
$\boldsymbol{\nabla}$ To reset the digital security code

1. Restore power to the base.
2. Place the handset on the base.
talk (on the handset) and in use/hold/mute
(on the base) LEDs momentarily blinks.
The digital security code is reset.


## MAKING AND RECEIVING CALLS

Basic phone operation

|  | Handset On Base | Handset Off Base | Base Only |
| :---: | :---: | :---: | :---: |
| To answer a call | Pick up handset. |  |  |
| To make a call | 1. Pick up the handset. <br> 2. Press talk. <br> 3. Listen for the dial tone. <br> 4. Dial the number. | 1. Press talk <br> 2. Listen for the dial tone. <br> 3. Dial the number. | 1. Press speaker <br> 2. Listen for the dial tone. <br> 3. Dial the number: |
| To hang up | Press talk, or re base (AutoStandby) | rn the handset to the | Press speaker . |
| To redial | 1. Pick up the handset. <br> 2. Press talk. <br> 3. Listen for the dial tone. <br> 4. Press redial). <br> Note: <br> If any key is pressed bef not be redialed. | talk. <br> 2. Listen for the dial tone. $\qquad$ <br> 3. Press redial. <br> re redial , the last teleph | 1. Press speaker. <br> 2. Listen for the dial tone. <br> 3. Press redial. <br> hone number dialed will |

The c.wait procedure toggles between the incoming and original call (vice versa). The c.wait procedure will drop the current call and pick up the incoming call or call on hold.


The flash + (2) call waiting procedure toggles between the incoming and original call (and visa versa).

The flash $+(1)$ procedure will drop the current call connection and pick up the incoming call on hold.


In New Zealand you must subscribe to Telecom's Call Waiting Service before you can use this feature.

## CALL WAITING

## - For Australian Version

## Using the c.wait feature

Please call your local telephone service provider to check the availability of this service in your area.

1. While talking you hear the Call Waiting signal.
2. Press c.wait button.
3. The existing call is placed on hold.
4. Talk to the second caller.
5. Press talk button to end the current call.
6. The phone will ring back indicating that the first caller is still on hold.

7. Press talk button to answer this call.
8. Press talk button to end the call.

## Using the Flash Key

To access Telstra's Call Waiting Service, you can either use the ©.wait) button or the flash key.

1. While talking you hear the Call Waiting signal.
2. Press flash then (2) to switch call and put the current call on hold.
3. To switch back to your original call, press (flash then (1).

## - For New Zealand Version

## Using the c.wait or flash key

1. While talking you hear the Call Waiting beep signal.
2. Press ©.wait or the flash key. This feature sends a 600 ms timed "hook-flash" on the telephone line for accessing services such as Call Waiting etc.

## HOLD

To use the hold feature during a conversation, press hold . Both parties will not be able to hear. To disable the hold feature, press hold again.


## MUTE

To use the mute feature during a conversation, press (mute). The other party will not be able to hear you although you can hear them. To disable the mute feature, press mute again.

## INTERCOM



## - Intercom from the Base Unit

1. Press (int) on the base unit. (If there is no answer press (int) again to disconnect).
2. Press (int) on the handset to answer the intercom.
3. Speak into the mouthpiece.
4. To turn off the intercom, press (int) on the base unit.
-OR-
Press (int) on the handset.

## ROOM MONITOR

You may use the DG72 handset to monitor activity near the base unit without anyone present at the base unit.
To turn Room Monitoring on:

1. Press (int) on the handset.
2. There is a beep sound from the base unit then automatically two-way communications are now set up between the base unit and the handset.
3. To turn monitoring off, press (int) on the handset.

## CALL TRANSFER

## V Transferring a call from the Handset to the Base Unit

When a phone call is answered at the handset, you can transfer the call to the base unit.

1. During a call, press (int) on the handset, the call is placed on hold automatically and the base unit is paged. (If there is no answer press (int) again to return to the call).


The pause button count as one digit. Pressing
redial/p more than once increases the length of pause between numbers.
2. At the base unit, press (int to answer the page. An intercom link is now established between the handset and the base unit. Speak into the microphone.
3. Press speaker) on the base unit to establish communications between the calling party.

## V Transferring a call from the Base Unit to the Handset

1. During a call, press int on the base unit, the call is placed on hold automatically and the handset is paged. (If there is no answer press (int) again to return to the call on hold).
2. At the handset, press (int to answer the page. An intercom link is now established between base unit the and the handset. Speak into the microphone.
3. Press talk on the handset to establish communications.

## STORING A PHONE NUMBER IN MEMORY

## - Entering Handset Memory Numbers

1. Remove the handset from the base.
2. Press (mem) . The talk LED blinks.
3. Enter the phone number, up to 16 digits. If a pause is needed during dialing to access long distance service, press redial/p to insert a pause.
4. Press mem again.

5. Enter the two digit memory location (0) (1) - (2) (0) on the keypad. A tone indicates that the number is stored.

## $\nabla$ Entering Base Unit Memory Numbers

1. Press (mem . The in use/hold/mute LED blinks.
2. Enter the phone number, up to 16 digits. If a pause is needed during dialing to access long distance service, press redial/p to insert a pause.
3. Press mem again.
4. Enter the two digit memory location
 indicates that the number is stored.

## DIALING A NUMBER IN MEMORY

- Using the memory location features

1. Press talk on handset or speaker on the base Unit
2. Press mem.
3. Enter the two digit memory location (0) (1) - (2) (0). The number automatically dials.

## ERASING A STORED NUMBER FROM MEMORY

1. Remove the handset from the base unit.
2. Press mem button twice.
3. Press the two digit memory location (0) (1) - (2) (0) to be erased. A tone indicates that the stored number is erased from memory.

## CHAIN DIALING

On certain occasions after dialing a number, you may be requested by the party or service you are calling to enter a special access code, such as when performing a banking transaction. To store this number, refer to "Storing a Phone Number in Memory" on page 14.

## $\nabla$ From the Handset

For example, if your bank's telephone number is stored in handset memory location (0) (3), and your account number is stored in handset memory location (0) (4):

1. Press talk on the handset.
2. Press (mem) on the handset and number (0) (3) on the handset keypad.
3. At the appropriate time, press (mem) and number (0) (4) on the handset keypad.
4. Your handset dials the number and you may proceed with your transaction.

Check with your PABX supplier if you are not sure whether your PABX network uses Analogue or Digital interface.

## From the Base Unit

For example, if your bank's telephone number is stored in base unit memory location (0) (3), and your account number is stored in handset memory location (0) (4):

1. Press speaker on the base unit.
2. Press (mem) on the base unit and number (0) (3) on the base unit keypad.
3. At the appropriate time, press (mem) and number (0) (4) on the base unit keypad.
4. Your base unit dials the number and you may proceed with your transaction.

## TRAVELLING OUT-OF-RANGE

As you begin to move too far from the base, you will first hear a clicking sound. As you travel further, the noise increases. If you travel out-of-range, your call terminates.

## PABX CONNECTION

This telephone may work with a 2 -wire Analogue PABX network. However, the hook-flash timing fixed at 100 msec , some PABX equipment that uses a different hook flash timing may have its special feature (i.e. placing a call on hold or transferring a call) inaccessible.
PUICK RENERENCE CHART

| PROBLEM | SUGGESTION |
| :---: | :---: |
| No dial tone. | - Check the telephone line cord connectors at both ends that they are pushed in firmly until they click. <br> - If you had a power failure or had unplugged the base unit, replace the handset on the base unit for two to five second to reset the system. |
| Does not ring. | - You may have exceeded the Ringer Equivalence Number (REN) limit of how many phones can be connected to the same line. The REN total of all devices (printed on the label on the bottom of each unit) should not exceed three (3). Disconnect the appropriate units to lower the REN total. |
| No power on handset unit | - Check the battery pack connection inside the main battery compartment on the handset. <br> - The handset rechargeable battery pack may need to be charged. |
| Does not charge | - Make sure the charging contacts on both the base unit and the handset are in contact during charging. <br> - The charging contacts may need to be cleaned. <br> - The battery pack may need to be discharged first before a full charge. |
| Range is limited | - Raise or reposition the antenna on the base or handset. <br> - Move the base unit so that it is centrally located in your residence or office and make sure that the base unit is not located near appliances. |
| Calls received flutters or fades | - The handset rechargeable battery pack may need charging. <br> - You may be out of normal operating range. Move closer to the base unit. |
| Cannot store or recall phone numbers from memory | - When storing phone numbers, make sure that the handset is in the standby position. <br> - When recalling stored phone numbers, check first for a dial tone. <br> - Always use two digits when entering/recalling memory numbers. |



## WARRANTY

## One Year Limited Warranty

Important: Evidence of original purchase is required for warranty service.
Warrantor: Uniden Australia Pty Limited ABN 58001865498
Uniden New Zealand Limited
ELEMENT OF WARRANTY: Uniden warrants to the original retail owner for the duration of this warranty, its DG72(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, (C) Improperly installed, (D) Repaired by someone other than an authorised Uniden Repair Agent for a defect or malfunction covered by this warranty, (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/Charging Unit and Handset only. All accessories (AC Adaptor, Wall mount bracket 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 or service. THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS GUARANTEE IS IN ADDITION TO AND DOES NOT IN ANY WAY AFFECT YOUR RIGHTS UNDER THE CONSUMER GUARANTEE ACT.

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:

UNIDEN AUSTRALIA PTY LIMITED
SERVICE DIVISION
345 Princes Highway,
Rockdale NSW 2216
Ph (02) 95993355 Fx (02) 95993278
Toll Free 1300366895

UNIDEN NEW ZEALAND LIMITED SERVICE DIVISION
150 Harris Road, East Tamaki, Auckland
Ph (9) 2738383 Fx (9) 2744253 Toll Free 08004 UNIDEN 4864336

Customers in other States should ship or deliver the Product freight pre-paid to their nearest Uniden Authorised Repair Centre (Contact Uniden for the nearest Warranty Agent to you)


## Uniden

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