

AUDIOLINE CDL400

TEN CHANNEL CORDLESS PHONE
WITH DIGITAL ANSWERING SYSTEM



USER INSTRUCTIONS

IMPORTANT: KEEP THIS MANUAL FOR FUTURE REFERENCE

CONTENTS

PART 1: FIRST STEPS

Introduction	1
Handset Controls	2
Base Station Controls	3
Before Making a Call	4-7
Basic Set Up	8-10

PART 2: OPERATION

Using the Telephone	11
Basic Operation	12
Memory	13-14
Intercom Operation	15
Special Features	16
Answering System	17-18
Handset Access	19
Remote Security Code	20
Remote Access	21
Easycall Access	22
Fault Finder	23-24

PART 3: FURTHER INFORMATION

Battery Replacement	25
Accessories	25
Cleaning	26
Audioline Service and Guarantee	26
Relevant Information	27
Wall Mounting Template	28

PART 1: INTRODUCTION

1

Thank you for purchasing the CDL400 cordless telephone with digital answering system.

The CDL400 will give you the freedom to make and receive calls in and around your home whilst advanced technology will help ensure you receive the clearest line.

The digital answering system is extremely easy-to-use and offers high quality digital recording with no waiting for your caller.

All cordless telephones are radio transmitters and receivers and as such are subject to interference from a wide range of sources. If performance is less than expected, please refer to the Fault Finder section (see page 23-24).

Please ensure you follow these three important steps before using your cordless telephone.

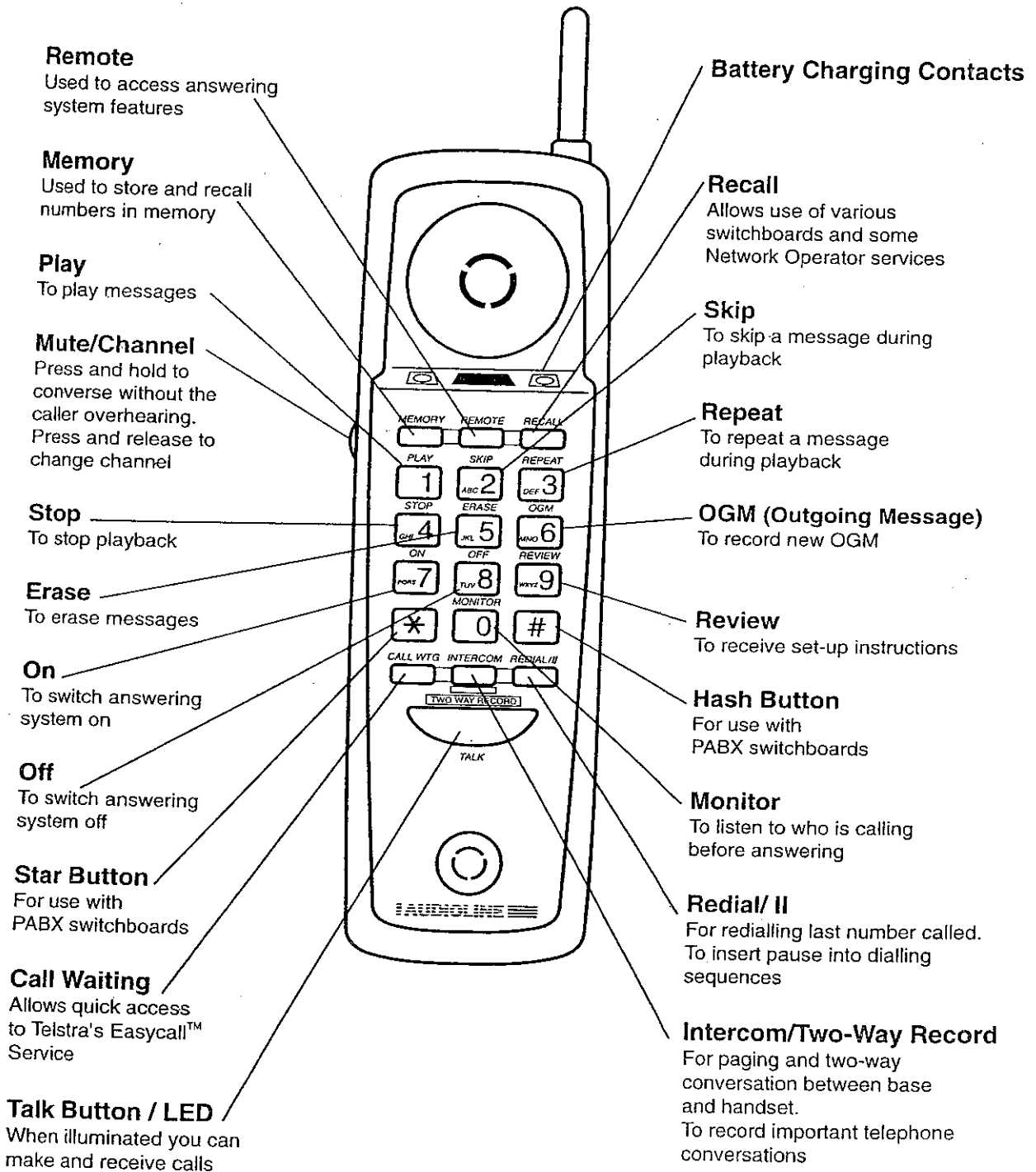
- 1. CHOOSE CORRECT LOCATION FOR THE BASE UNIT**
(see page 4).

- 2. FIT BACK UP BATTERIES TO THE BASE STATION**
(see page 5).

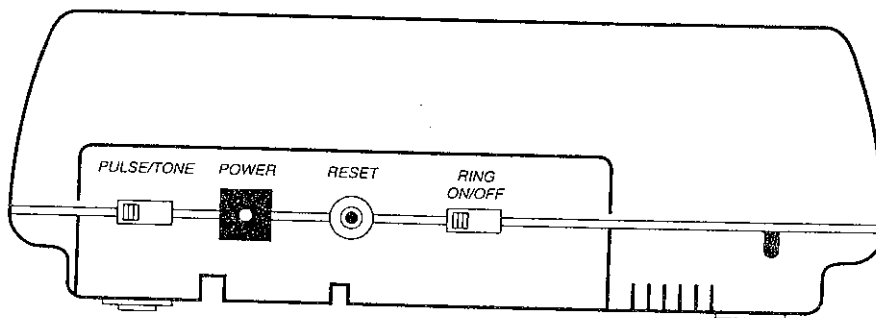
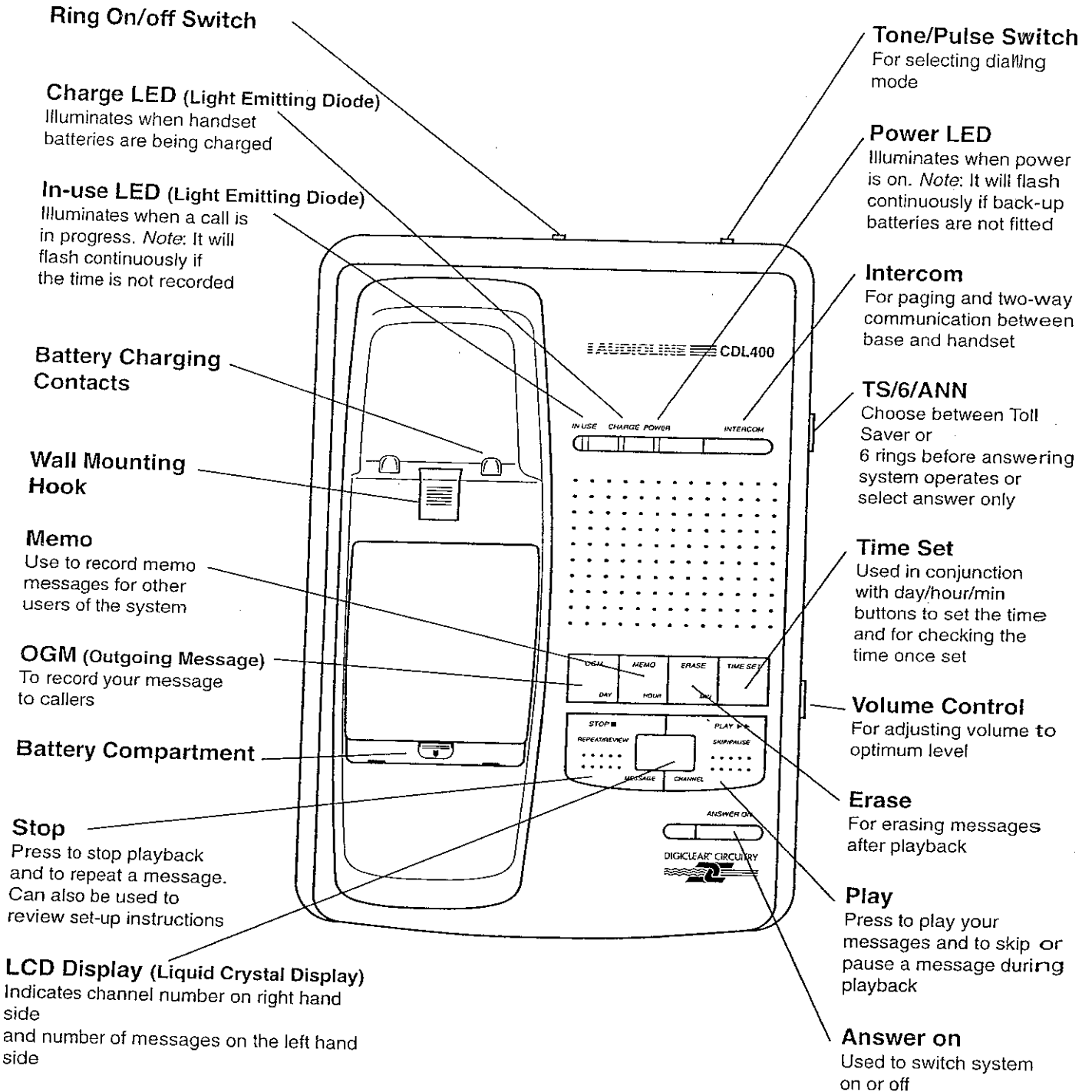
- 3. CHARGE HANDSET BATTERIES FOR 24 HOURS PRIOR TO USE**
(see page 6).

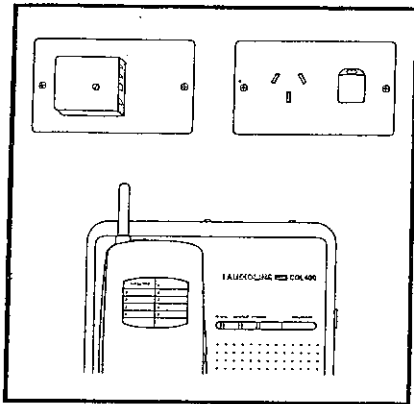
READ ALL INSTRUCTIONS ON THE PRODUCT.

Note: Power and In-Use LED's will flash continuously if batteries are not fitted and the correct time and day has not been set.



BASE STATION CONTROLS





1. LOCATING THE BASE STATION

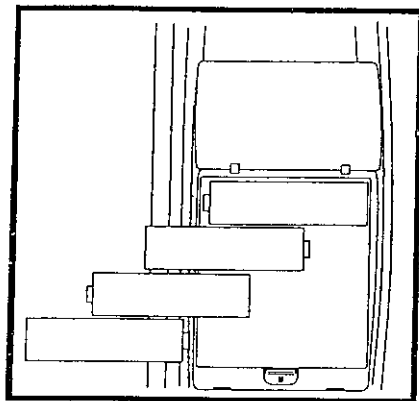
Locate the base station in a central location in your home which is close to a telephone point and mains socket.

- It is recommended that the base station is positioned as high in the house as possible, preferably in an upstairs room, and central to the area to be covered.
- Avoid locations which are close to large metallic objects and other electrical appliances which may cause interference.
- It is critical to the operation of your CDL400 that the base station and the handset can receive and transmit good radio signals.
- Remember to ensure that the base antenna is fully extended at all times to guarantee the best performance from your Audioline CDL400.

Poor installation or interference from other electrical equipment is the case of most apparent cordless telephones faults.

2. FITTING BACK-UP BATTERIES

(Batteries Not Supplied)



Although the CDL400 is mains powered, it is essential to fit four 'AA' size 1.5V Alkaline batteries (not rechargeable types), to ensure:

- your messages and stored memories are not lost during a mains power failure.

NOTE: THE POWER LED WILL FLASH CONTINUOUSLY IF BACK-UP BATTERIES ARE NOT FITTED OR ARE DISCHARGED.

- **IMPORTANT**
If your CDL400 is your only telephone, it is essential that you fit back up batteries so that your phone can always be used in the event of an emergency during mains power failure. If these batteries are installed, during a mains power failure, the phone will operate normally for up to *24 hours* if not in use, or up to *8 hours* in use.

FITTING BATTERIES

1. REMOVE THE BATTERY COMPARTMENT COVER (located underneath the "IMPORTANT before use" card) use a pen to lift up the battery compartment latch.
2. INSERT THE BATTERIES, ensuring you observe correct polarity.
3. REPLACE THE BATTERY COMPARTMENT COVER.

- YOU SHOULD REPLACE THE BATTERIES in the base station if they have been used during a mains power failure and have become discharged.
- When replacing batteries all batteries should be replaced together. Dispose of discharged batteries thoughtfully. Never dispose of them in a fire.

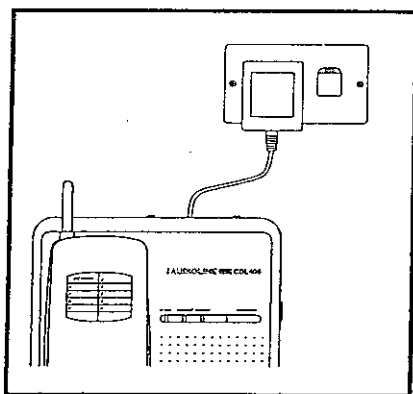
3. CHARGING THE HANDSET BATTERIES

The handset is fitted with rechargeable batteries.

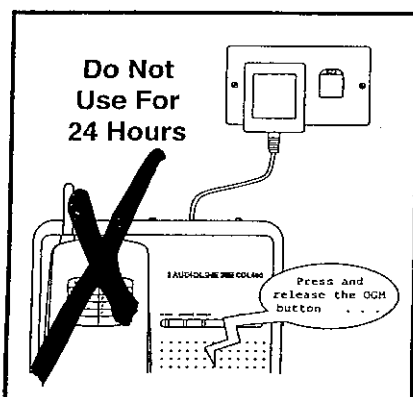
FROM NEW, THE HANDSET BATTERIES WILL REQUIRE AN INITIAL CHARGE OF 24 HOURS, OTHERWISE IT WILL NOT FUNCTION CORRECTLY.

Although you can not use the cordless telephone during the charging period it is possible to use the answering system. See pages 8-10 for answering system set up and pages 17-21 for operation.

CHARGING

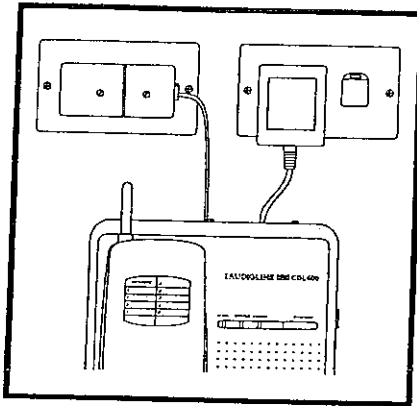


1. PLACE THE HANDSET ONTO THE BASE STATION.
2. PLUG THE POWER SUPPLY JACK INTO THE POWER SOCKET AT THE REAR OF THE SYSTEM.
3. PLUG THE POWER ADAPTOR INTO A MAINS POWER SOCKET AND SWITCH ON.
4. **LEAVE FOR 24 HOURS. DO NOT LIFT HANDSET.**

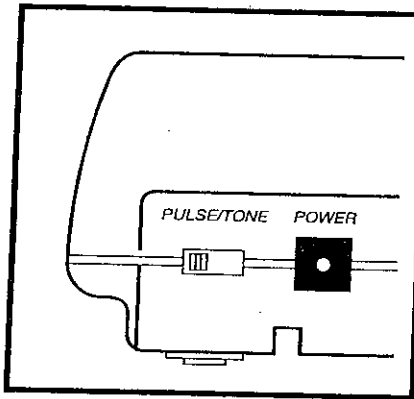


- After switching on, the CDL400 will prompt you to press the review button to receive the set up instructions for the answering system. You can either listen to the audible instructions and repeat them by pressing the review button again or follow those presented in this handbook.
- IF YOU HAVE NOT FITTED BACK UP BATTERIES the system will announce the set-up instructions, beep and then flash the POWER LED and the 'IN USE' LED continuously.
- AFTER INITIAL CHARGING it is recommended that the handset is left on the cradle overnight. This will ensure maximum 'in use' time.
- THE BATTERY SHOULD HOLD ITS CHARGE for about three days when out of the base station depending on use. When the battery gets low, you will hear five beeps from the handset. You should then put the handset on the cradle for 14 hours to recharge.
- IF YOU ARE TALKING WHEN THE BATTERY LOW INDICATOR SOUNDS, the handset will emit five beeps and after five seconds disconnect the call. If the battery is low when attempting to make a call the handset will emit three beeps and not allow a call to be made.
- **TO MAINTAIN OPTIMUM CONDITION OF THE BATTERY DO NOT REPLACE HANDSET IN BASE BETWEEN CALLS AS THIS WILL LIMIT THE LIFE OF THE HANDSET BATTERY.**

REMEMBER DO NOT USE THE TELEPHONE UNTIL IT HAS BEEN FULLY CHARGED.



1. **PLUG THE TELEPHONE MODULAR PLUG INTO THE TELEPHONE WALL SOCKET. PLEASE CALL THE HELPLINE IF YOU NEED ADVICE.**



2. **SELECT THE APPROPRIATE DIALLING MODE, USING THE PULSE/TONE SWITCH AT THE REAR OF THE BASE STATION.**

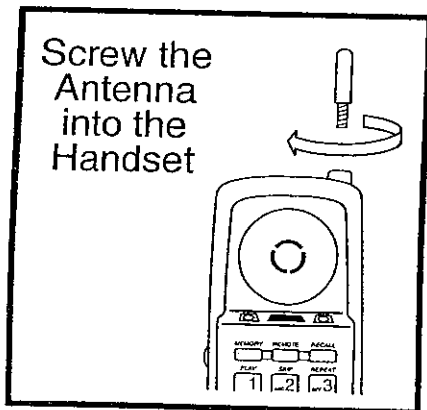
Telstra are in the process of updating all of its exchanges to accept Tone dialling, which is faster and more accurate than pulse dialling.

To find out whether you are on a digital exchange, locate the TONE/PULSE switch on the rear of the base unit. First try dialling out with the switch in the TONE position. If this is unsuccessful switch back to the PULSE position.

If in doubt contact Telstra on 132200.

FITTING THE HANDSET RUBBER AERIAL

Rubber aerials are a safety feature especially designed to reduce accidents sometimes associated with metal telescopic aerials.



Screw the Antenna into the Handset

1. **Insert the aerial into the entry hole on the top of the handset.**
2. **Screw the rubber aerial into the locating screw in a clockwise direction. Do not over tighten.**

THE OGM (OUTGOING MESSAGE TO CALLERS)

The majority of answering systems require you to record your own message for your callers.

The CDL400, however, has a pre-recorded digital message which can be used if you do not wish to record your own message.

The pre-recorded message is *'Hello, we are sorry we cannot answer your call. Please leave your message after the tone'*.

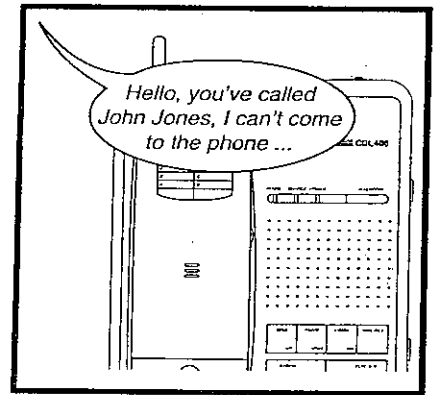
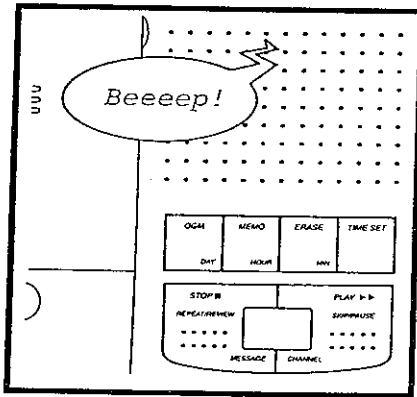
If you do record your own OGM the pre-recorded OGM will be cancelled until mains power is disconnected and batteries are removed or are discharged.

An example of a typical OGM for yourself would be: *"Hello, we are unable to answer your call at the moment, but if you leave your name and telephone number after the tone we will return your call as soon as possible."*

TO RECORD YOUR OWN MESSAGE

1. PRESS AND HOLD OGM BUTTON.

2. RECORD YOUR OGM AFTER THE TONE, SPEAKING CLEARLY AT THE FRONT OF THE SYSTEM.



3. RELEASE THE OGM BUTTON WHEN FINISHED.
4. YOUR OGM CAN BE UP TO 30 SECONDS LONG.

- The system will automatically replay your OGM for verification.
- To hear your OGM at any time in the future, press and release the OGM button.
- To change your OGM, simply repeat the procedure above.

RECORDING AN ANNOUNCEMENT ONLY MESSAGE

It is also possible to use your OGM as an Announcement Only, which does not invite your callers to leave a message.

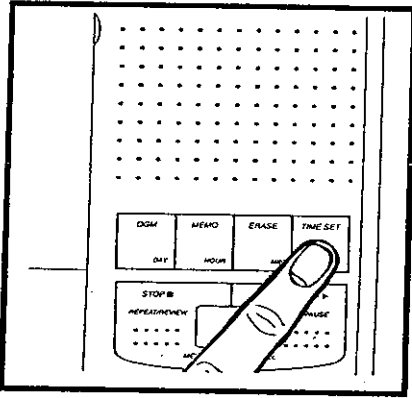
Simply set the answering switch on the side of the system to the "ANN" position after having recorded your OGM.

Note: If using this feature, do not prompt your callers to leave a message, as they will not be recorded.

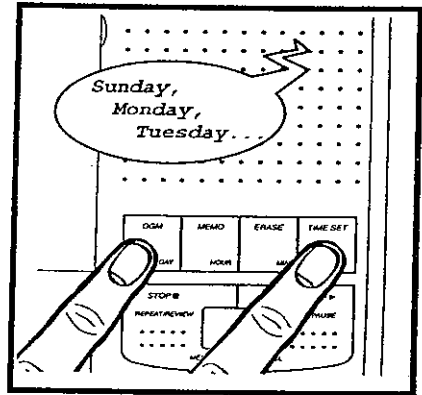
SETTING THE TIME AND DAY

Setting the correct time and day enables the system to announce the time and day each message was received when you are playing back your messages. IT IS IMPORTANT TO SET THE TIME AND DAY AS THE IN-USE LED WILL FLASH CONTINUOUSLY UNTIL YOU DO SO.

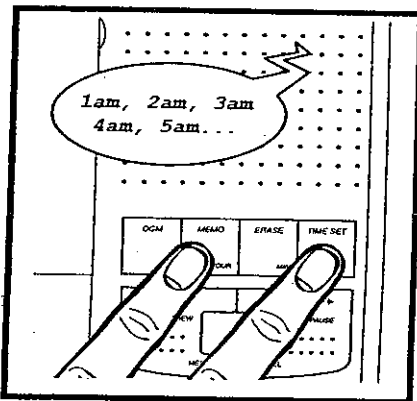
1. **PRESS AND HOLD TIME SET - you will hear current Day and Time then a beep.**



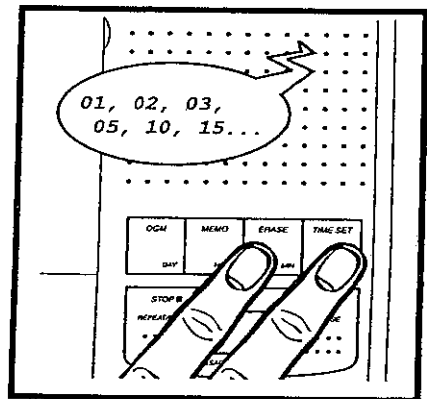
2. **PRESS DAY UNTIL YOU HEAR CORRECT DAY.**



3. **PRESS HOUR UNTIL YOU HEAR CORRECT HOUR.**



4. **PRESS MINUTE UNTIL YOU HEAR CORRECT MINUTE(S).**
(press and hold to increase minutes in 5 minute increments)

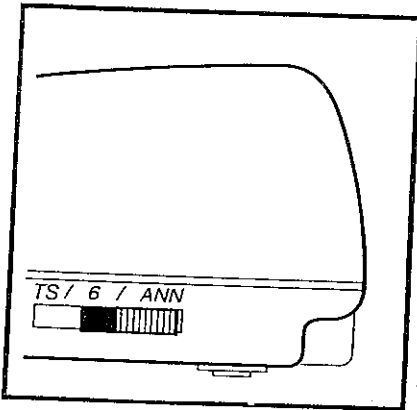


5. **RELEASE TIME SET AND THE TIME YOU HAVE SET WILL BE SPOKEN TO YOU.**

- To change the time or day, simply repeat the above procedure.
- To check the current time and day, press and release TIME SET.

NOTE: "IN USE" light will flash if time and day has not been set.

SETTING THE SYSTEM TO ANSWER CALLS



A three-position switch located on the right hand side of the answering system allows you to choose how the system answers calls.

The system can be set to answer calls after 2 rings or 6 rings as well as to play an announcement only message which does not invite them to leave a message (see page 8).

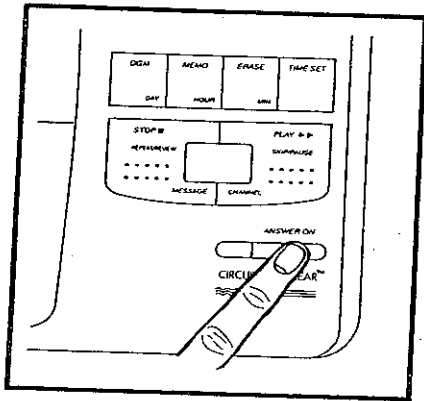
1. **LOCATE THE SWITCH ON THE RIGHT HAND SIDE OF THE SYSTEM.**

2. **SELECT THE DESIRED SETTING: TOLL SAVER**

6 RINGS POSITION

ANNOUNCE ONLY POSITION

3. **PRESS AND RELEASE THE ANSWER ON/OFF BUTTON AND ENSURE THE SYSTEM SAYS 'ANSWER ON'.**



- Select 'TS' for the Toll saver option. The machine will answer the first call after 6 rings and all subsequent calls after 2 rings. This enables you to ring your own machine and find out if messages have been left without incurring a call charge. If your machine has not answered by 4 rings. Hang up, you have no new messages. If your machine answers after 2 rings you have new messages.
- When the system is set to the 6 rings position the answering delay is between 15 and 18 seconds. Typically, most people are accustomed to answering the phone within 10 seconds. The majority of abandoned calls are not answered within 45 seconds.
- When the CDL400 is set to the Announce only position it will answer calls after 6 rings but incoming messages will not be recorded. Your announcement should explain this to callers.

SWITCHING THE SYSTEM ON/OFF

Press and release the ANSWER button - the system will announce 'Answer ON' and the red LED will illuminate. The system is now ready to receive calls.

Repeat this procedure to switch the system OFF - the system will announce 'Answer OFF' and the red LED will extinguish.

Note: When a message is received the red LED will flash.

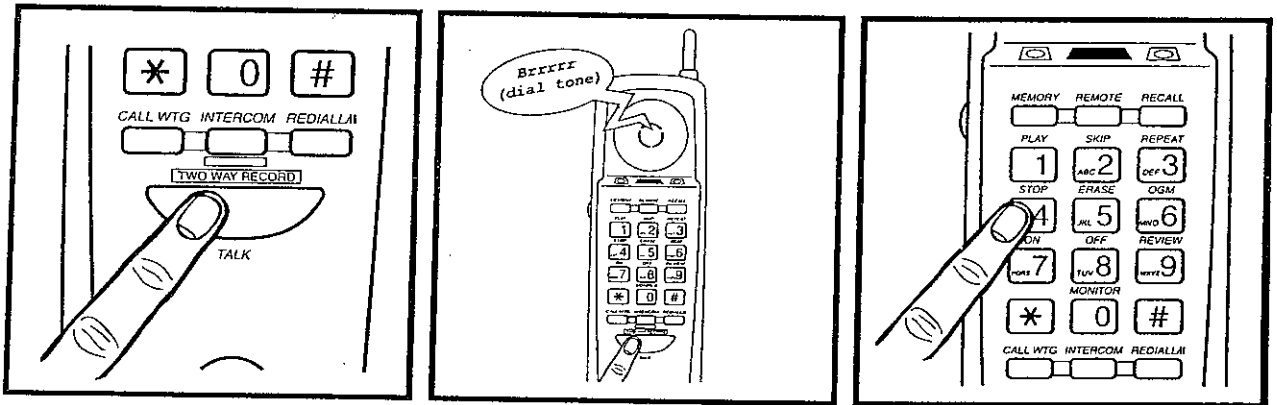
FOR FURTHER DETAILS ON USING THE ANSWERING SYSTEM PLEASE REFER TO PAGES 17 TO 21.

MAKING A CALL

- 1: PRESS TALK BUTTON**
*The talk button will flicker and then illuminate constantly.
The In-use LED on the base will also illuminate.*

- 2: LISTEN FOR DIALLING TONE**

- 3: DIAL NUMBER**



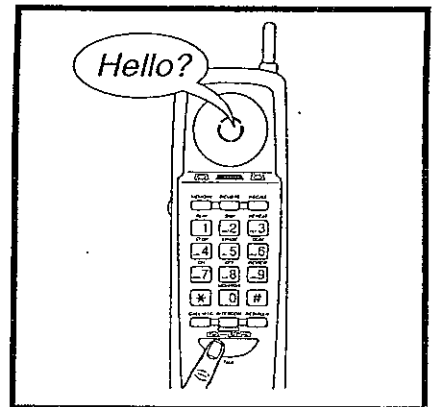
To finish your call:

- (a) If you do not wish to return the handset to the Base Station, just press the Talk Button again. The Talk button will go out.
- (b) There is no need to press Talk if you replace the handset onto the Base Station. The Talk Button will go out automatically.

If you walk out of range, the Talk button will flash for approximately 10 seconds and you will hear an error tone before the call is cut off automatically. Normal range can be up to 200 meters in ideal conditions. However, local environmental conditions can significantly affect performance.

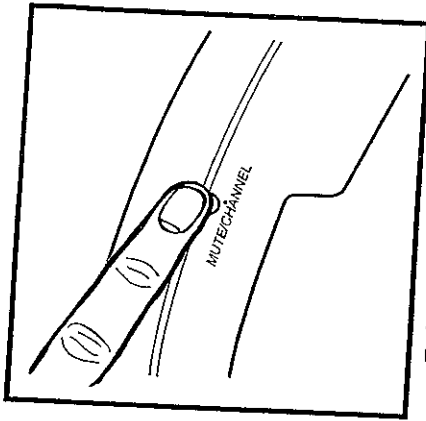
RECEIVING A CALL

- 1: PRESS TALK BUTTON**
The talk button on the handset and the In-Use LED on the base station will illuminate.



The talk light will come on automatically if the handset is picked up from the base.

Note: If you have a conventional telephone connected to the same installation, you may hear it ring first. To take the call using your cordless phone, wait until the cordless phone starts ringing.

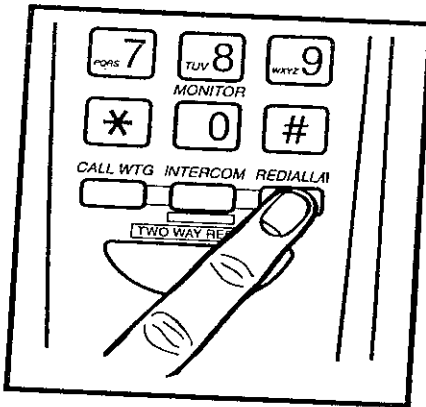


CHANNEL SELECTION

PRESSING AND RELEASING CHANNEL button will allow you to change the channel the phone operates on during your call. This may be necessary if interference is experienced from other cordless phone users.

MUTE

PRESS AND HOLD the MUTE Button if you wish to talk privately to someone else in the room without your caller overhearing. To resume your conversation with your caller, release the Mute Button.



LAST NUMBER REDIAL

You can redial the last telephone number dialed automatically

- 1: Lift the handset and ensure the Talk Button is illuminated.
- 2: When you hear the dial tone, press the Redial Button.

RINGER

The CDL400 has a ringer in the handset and also a ringer in the base station. The ringer in the base station can be turned off if needed.

TEMPORARILY CHANGING FROM PULSE TO TONE DIALLING

If the phone is set to Pulse dialling mode you can press the '*' button midway through dialling to temporarily change the dialling mode to tone dialling. You may find this useful when accessing voice mail or telephone banking systems.



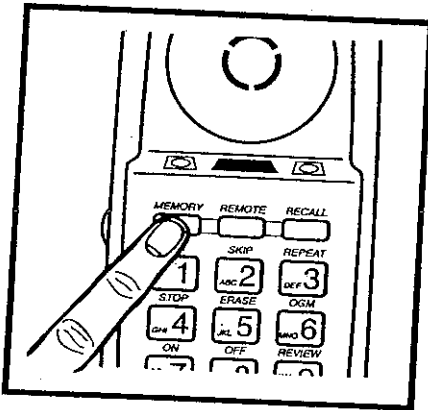
RECALL

The **RECALL** button can be used to access additional PABX & EasyCall™ facilities. The Audioline CDL400 is pre-set to 90ms Time Break Recall.

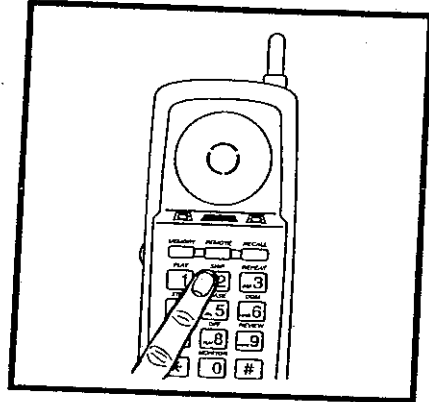
You can store your nine most frequently used telephone numbers into the handset for quick and easy dialling (19 digits).

Ensure Talk button is NOT ILLUMINATED

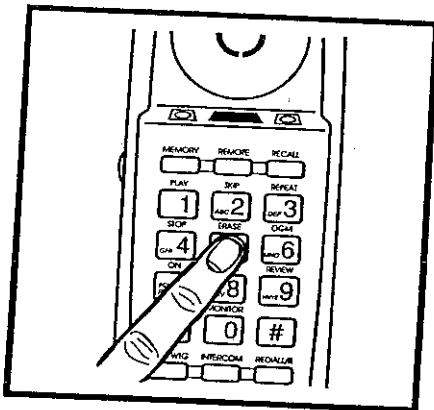
1: PRESS MEMORY BUTTON
Talk button will flash



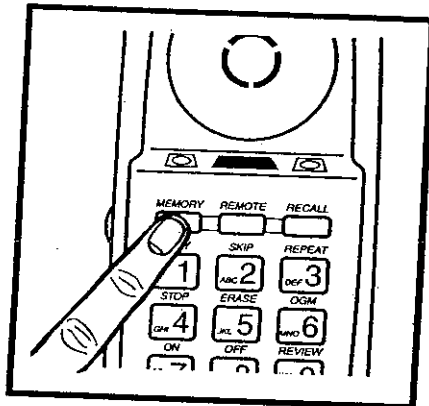
2: PRESS KEYPAD NUMBER WHERE YOU WISH TO STORE NUMBER
i.e. Digits 1-9



3: DIAL TELEPHONE NUMBER TO BE STORED



4: PRESS MEMORY BUTTON
1 long beep will confirm programming.
Note: 2 beeps indicate that programming has not been accepted.



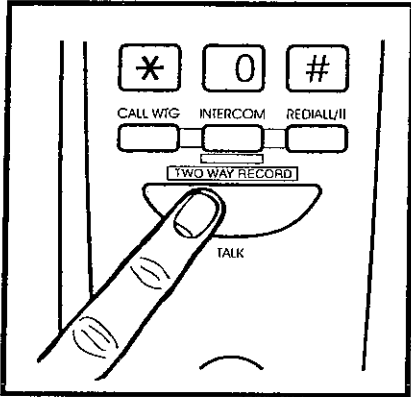
- To store the other numbers repeat the process but use a different key pad number as your number store.
- A memory index card is provided on the base station and on the handset for you to record stored numbers.
- If necessary you can store Pulse and Tone dialling modes within the same memory location.

REDIAL/II BUTTON

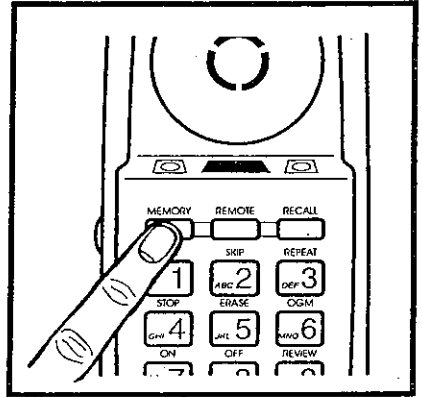
If you are connected to a PABX which gives a secondary dial tone before allowing further dialling it may be necessary to insert a four second pause between pulse digits or between pulse and tone digits. To insert a pause, press and release the REDIAL/II button. Each pause entered uses one of the available pulse or tone digits.

PART 2: DIALLING A MEMORY NUMBER 14

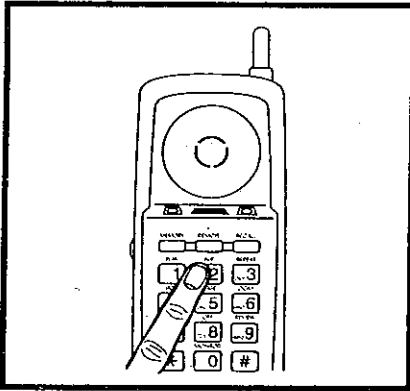
1. **PRESS TALK BUTTON**
if not lit



2. **PRESS MEMORY BUTTON**



3. **PRESS KEYPAD NUMBER REPRESENTING THE STORED TELEPHONE NUMBER**
the number will be dialled automatically



CHAIN DIALLING

Telephone numbers/PIN numbers stored in different memory locations can be dialled one after another by simply pressing the appropriate buttons (i.e. MEM 1 + MEM 2) during dialling. This feature can be useful for applications such as electronic banking where the telephone number of the bank and a PIN number can be dialled in one sequence.

PART 2: USING THE INTERCOM

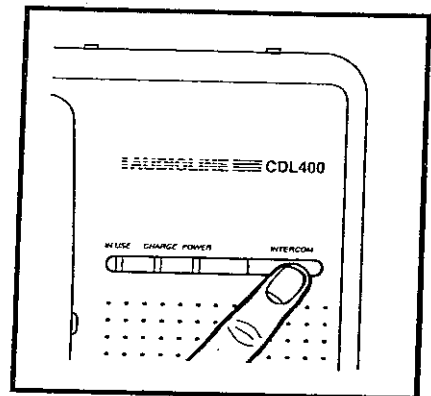
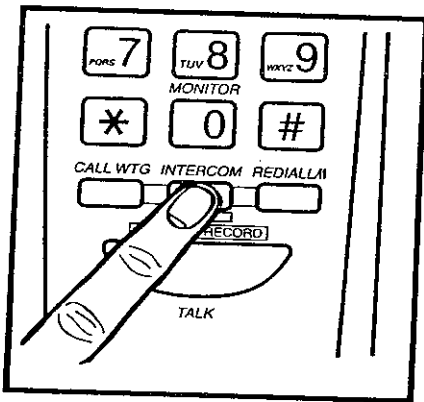
15

The Base Station can be used to call the handset and hold a conversation. It is also possible to call the base station from the handset. The call is not charged for by your Network Operator.

FROM HANDSET TO BASE STATION

Ensure Talk Button IS NOT ILLUMINATED.

1. **PRESS INTERCOM BUTTON ON HANDSET.**
A confirmation will sound and the base station will emit a series of beeps for 15 seconds.
2. **PRESS INTERCOM BUTTON AT THE BASE STATION**
One tone will be heard, confirming the intercom is functioning.



FROM BASE STATION TO HANDSET

1. **PRESS INTERCOM BUTTON ON BASE**
a single tone will be heard on the base and the handset will ring. The handset will emit a series of beeps until the call is answered.
2. **PRESS INTERCOM BUTTON ON HANDSET** within 15 seconds
a beep will confirm that the intercom is functioning. Do not press Talk button as intercom call will be disconnected.

ENDING AN INTERCOM CONVERSATION/NO REPLY

PRESS THE INTERCOM BUTTON ON HANDSET OR BASE STATION
(a confirmation will be heard).

Note: At 2 minutes 40 seconds, a warning beep will sound. At 2 minutes 50 seconds, the CDL400 will automatically shut down. An Intercom conversation cannot be started again for 60 seconds.

INCOMING CALL DURING INTERCOM OPERATION

If during an Intercom conversation an incoming call is received, the handset will indicate the incoming call by the ringing signal in the earpiece. To take the call, end your Intercom conversation by pressing the Talk Button on the handset.

SELECTIVE INTELLIGENCE

Selective intelligence enables the system to scan all ten channels available to cordless phones and automatically selects the clearest one - giving you the clearest line every time you pick up the phone.

DIGICLEAR CIRCUITRY™

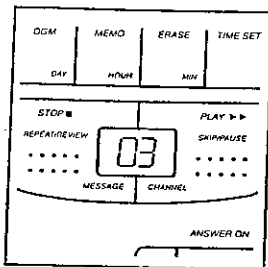
Digiclear Circuitry™ significantly cuts down background interference such as static hiss and distortion which reduce performance and usability in standard cordless phones. Digiclear Circuitry™ uses a special signal expansion and compression circuit to virtually eliminate unwanted noise, leaving conversation crisp and clear.

DYNAMIC DIGITAL CALL GUARD

The handset and base station of your CDL400 are identified with an electronic security code number. When turned on and throughout a call, the handset and base send a digital code to each other. This continuous electronic "handshaking" protects you from another cordless phone accessing your telephone line. The CDL400 has more than 65,000 different code combinations.

HEARING AID COMPATIBILITY

The CDL400 is equipped with an inductive coupler to allow improved performance when used with suitable hearing aids which are switched to the 'T' position. (Check your hearing aid instructions for this mode of operation).



The digital answering system is extremely easy-to-use with instant control of the many functions available.

- Approximately 14 minutes recording time is available with a maximum of 2 minutes 30 seconds per message.
- For your convenience a highly visual message counter is located on the LEFT hand side of the LCD (Liquid Crystal Display).

When you have received a message(s) consult the table below for answering system functions

PLAYING YOUR MESSAGES	PRESS AND RELEASE PLAY
PAUSING PLAYBACK	PRESS AND RELEASE PAUSE you will hear a series of beeps, press and release pause to recommence playback
SKIPPING TO THE NEXT MESSAGE	PRESS AND HOLD SKIP until required message is played
REPEATING THE PREVIOUS MESSAGE	PRESS AND HOLD REPEAT until message is played
STOPPING PLAYBACK	PRESS AND RELEASE STOP
ERASING THE CURRENT MESSAGE	PRESS AND RELEASE ERASE
ERASING ALL MESSAGES	PRESS AND HOLD ERASE for 2 seconds after all messages are played. Announces 'Message(s) erased'.

VOLUME CONTROL

You can control the volume at which the system plays your messages by simply sliding the volume control on the right handside of the system to the appropriate setting.

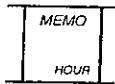
Note: If the answering system is on when you receive a call and you decide to speak to the incoming caller on another telephone you must press and release the stop button on the base unit or remote handset to stop the call being recorded.

Note: Answering machine buttons will not respond if handset is in use.

RECORDING A MEMO MESSAGE

It is also possible to use the system as an audible notepad for other members of the household.

1. PRESS AND HOLD **MEMO** ON BASE STATION
2. After the long beep, record your message
3. Release the MEMO button when finished. You will hear a beep.

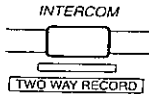


2 WAY RECORDING

This feature enables you to keep a record of important telephone conversations.

1. Ensure the TALK button is illuminated.
2. PRESS AND RELEASE the 2 WAY RECORD button to start recording.
3. PRESS AND RELEASE the 2 WAY RECORD button to stop recording.

Note: A beep signal will be heard whilst recording. This is an official requirement.
Note: The two-way recording will function if the 'Answer On' LED is on or off.



MONITORING INCOMING CALLS


If you are at home and the answering system is switched on, you can listen to who is calling before deciding whether to answer the call.

1. PRESS AND RELEASE the MONITOR button on the handset.
2. Press and release this button again when finished.
3. To answer the call, press the TALK button and wait until it illuminates before speaking.



You can access all the functions of the answering system from the cordless handset in and around your home.

HANDSET ACCESS (access from cordless handset)

- 
1. **PRESS AND RELEASE REMOTE** button
you will hear two beeps and Talk button will illuminate.
 2. The handset will then announce you have x messages and then ask you for your instruction code (see table below).

To exit handset access, press remote button, the talk button will extinguish.

INSTRUCTION CODES

PRESS **1** TO COMMENCE **PLAYBACK** OF YOUR MESSAGES.

PRESS **2** TO **SKIP** FORWARDS DURING PLAYBACK.

PRESS **3** TO **REPEAT** PREVIOUS MESSAGE.

PRESS **4** TO **STOP** PLAYBACK.

PRESS **5** TO **ERASE** CURRENT MESSAGE.

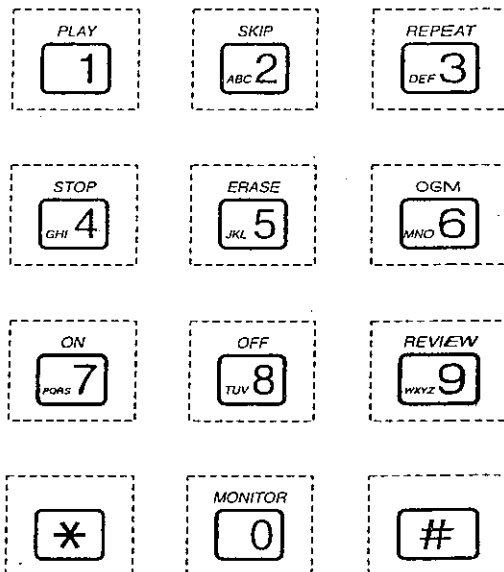
PRESS **6 TWICE** TO CHANGE **OGM**.
PRESS 6 AGAIN WHEN FINISHED.
NEW OGM WILL PLAYBACK TO YOU.

PRESS **7** TO SWITCH SYSTEM **ON**.

PRESS **8** TO SWITCH SYSTEM **OFF**.

PRESS **9** TO HEAR THE MENU OF ABOVE **INSTRUCTIONS**.

Note: You cannot enter digits 2 - 5 unless you have begun message playback.



PART 2: REMOTE SECURITY CODE 20

To protect your system from unauthorised remote access a programmable remote security code is provided. From now the code is 123 and it is strongly recommended that you change this code to a three digit number of your choice.

CHANGING THE REMOTE CODE

1. Ensure TALK light is not illuminated.
2. Press and release the REMOTE button on the handset listen to voice instruction on handset (The TALK button will illuminate).
3. When you hear 'Please enter your instruction code' press the # button.
4. After you hear 'Please enter your remote security code' enter your new three digit code.
5. Press the # button (a long beep on the base unit will confirm programming).

To change your code, simply repeat the above procedure.

SWITCHING ON REMOTELY

If you forget to switch your system on before leaving home, simply use an external tone dialling telephone (one that emits tones when the dialling digits are pressed) and follow the procedure below:

1. Call your system and allow it to ring for 16 times.
2. Your system will answer after the sixteenth ring then ask you to enter your remote security code.
3. Wait for the verbal announcement 'Answer on - you have x messages', before terminating your call.

The answering system will now be able to receive messages.

Note: The power supply must be connected and the power switched on.

You can access your system from an external tone dialling telephone when you are away from home.

REMOTE ACCESS (access from an external phone)

1. Call your system.
2. When it answers, listen to your OGM. Wait for the tone which follows the OGM to finish. Then enter your remote security code allowing a short pause between each keypress (see page 20).
3. Wait until system asks you to *'please enter your instruction code'* (see table below).

INSTRUCTION CODES

PRESS **1** TO COMMENCE **PLAYBACK** OF YOUR MESSAGES.

PRESS **2** TO **SKIP** FORWARDS DURING PLAYBACK.

PRESS **3** TO **REPEAT** PREVIOUS MESSAGE.

PRESS **4** TO **STOP** PLAYBACK.

PRESS **5** TO **ERASE** CURRENT MESSAGE.

PRESS **6 TWICE** TO CHANGE **OGM**. PRESS 6 AGAIN WHEN FINISHED.

PRESS **7** TO SWITCH SYSTEM **ON**.

PRESS **8** TO SWITCH SYSTEM **OFF**.

PRESS **9** TO HEAR THE MENU OF ABOVE **INSTRUCTIONS**.

Note: You cannot enter digits 2 - 5 unless you have begun message playback.

TOLL SAVER FEATURE

If you have selected the Toll Saver setting the machine will answer the first call after 6 Rings and all subsequent calls after 2 Rings (Refer to page 10 for more information).

CALL WAITING

CALL WTG



Your telephone lets you take advantage of the Call Waiting service supplied by Telstra Easycall. If you subscribe to Call Waiting...

1. When a call comes in while you are on the phone, you hear a soft beep.
2. Press the CALL WAITING button. The first caller is put on hold and you talk to the second caller.
3. Press the CALL WAITING button again to talk to the first caller. The second caller is now put on hold.
4. Press the TALK button when you have finished talking to both callers.

Note:

You must be a subscriber of Telstra Easycall for this function to operate. Contact your local Telstra office or ring 132200 for details on becoming a subscriber.

All cordless telephones are radio transmitters and receivers and as such are subject to interference from a wide range of sources.

- Re-siting of the base station often improves reception substantially.
- All radio equipment, passing cars, motorcycles, TV's, computers, fax machines and other electrical equipment can cause noise if they are not adequately suppressed.

FAULT	CHECK THAT:
No Dialling Tone:	<ul style="list-style-type: none"> • HANDSET IS CHARGED • Base station is plugged into mains socket • Mains power is switched on • Telephone cord is plugged into wall socket. • Talk button is lit. <p>Press the Reset Button (located at rear of system) and press the Talk Button once to go on line.</p>
Will not Dial:	<ul style="list-style-type: none"> • Pulse/Tone switch is in the correct position. If dialling from memory, check that the memory was programmed in the correct Pulse/Tone Mode. <p>Press the Reset Button and press the Talk Button once to go on line.</p>
Talk LED does not illuminate	<ul style="list-style-type: none"> • Replace handset on base station for 10 seconds. • Check battery is charged.
Interference and Noise on the line:	<ul style="list-style-type: none"> • The channel button has been pressed to select another channel. • Handset is within range of base station. • Base Antenna is vertical and fully extended and not positioned near metalwork, fridges, TV sets, etc. • Try a new location for base station.
Audible beep from handset:	<ul style="list-style-type: none"> • Replace handset on base unit and charge for 14 hours.
Not recording ICM:	<ul style="list-style-type: none"> • Check answering system is not on ANN only mode.
OGM and ICM does not play:	<ul style="list-style-type: none"> • Check volume control setting.
Power LED flashing:	<ul style="list-style-type: none"> • Batteries are not fitted or are discharged.
In-use LED flashing:	<ul style="list-style-type: none"> • Check day/time is set.
Power LED on but no display and no buttons responding:	<ul style="list-style-type: none"> • Check power connection to unit.
Charge light not on when handset in cradle:	<ul style="list-style-type: none"> • Clean charging pins in cradle and on handset.
In case the unit does not work properly	<ul style="list-style-type: none"> • Unplug power adaptor & batteries and plug in again. Reset answering machine.

PROBLEM**CHECK THAT**

During conversation interference is heard and the CDL400 shuts down:

- Other cordless phones nearby may be operating on the same radio channel.
Your CDL400 shuts down to protect unauthorised break-in to your telephone line.
Change channels and try again.
 - Resite your Base station and identify other user of cordless telephone and endeavor to site the Base units as far away from each other as practical.
 - The optimum channel has been selected.
-

CDL400 range appears less than expected:

- If you press the Talk Button when the handset is out of operating range of the base station, you will hear an error tone and the Talk button will not light. The range of a cordless phone can be reduced by the presence of conductive objects, walls etc., in and around its transmission path. These can give rise to dead spots where transmission is impossible. It is normally possible to improve the performance to a satisfactory level by moving one of the units. Because of the variability of environment encountered, it is not possible to give a range which will be met in all circumstances. However, the range in normal circumstances is more than adequate for use in and around the average home.
-

Telephone will not ring:

- Base station is plugged into Power Adaptor and mains power to power adaptor is on.
 - Talk Button is not lit.
 - Handset battery is charged.
 - Total of REN number of equipment does not exceed 3. If it does, disconnect other equipment until 3 is achieved. Press the Reset button.
-