

be shown.

6. Press MENU button to select PRIORITY ON (VIP Call on) or PRIORITY OFF (VIP Call off).
7. Press OK button to save the selected VIP Call mode.
8. Press UP or DOWN button to scroll the phonebook records or press CANCEL button twice to return to standby mode.

EDITING STORED TELEPHONE NUMBERS

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "PHONE BOOK".
3. Press OK button to select. The LCD Display shows the first stored telephone number, name and the record number.
4. Press UP or DOWN button to select a phone book record to edit.
5. Follow steps 5 to 8 as described in the section "Storing Telephone Numbers Into Phonebook" to overwrite the old entry.

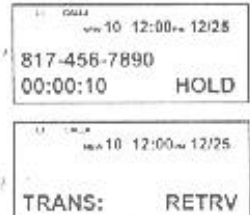
DELETING STORED TELEPHONE NUMBERS

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "PHONE BOOK".
3. Press OK button to select. The LCD Display shows the first stored telephone number, name and the record number.
4. Press UP or DOWN button to select a phone book record to delete.
5. Press DELETE button and the unit asks you to confirm.
6. Press OK button to delete or CANCEL button to undo.
7. Press CANCEL button again to exit and return to standby mode.

817-456-7890
ARE YOU SURE?

SPEED DIALING FROM THE PHONEBOOK

1. In standby mode, enter the 1-digit or 2-digits phonebook location of the stored telephone number you want to dial out. Phonebook location below 10 needs 1-digit entry.
2. Press the handset REDIAL button and the unit will automatically redial the selected telephone number.



CALL TRANSFER

1. During talk mode or while talking over the line, press MENU button and the unit asks to enter the handset number you want to transfer the call.
2. Enter the handset number.
3. Press OK button to transfer the call and the line is put on hold.
4. If you want to cancel the call transfer and return to line on hold, press CANCEL button.

NOTE: If the other handset did not receive the call within 1 minute, the handset that transfers the call will ring alarming the user to receive the returned call.

INTERCOM FUNCTION

1. In standby mode, press INT button on the handset and the unit asks to enter the handset number you want to call.
2. Enter the desired handset you want to call.
3. Press OK button to select. The calling and called handset will ring.
4. Press any key on the called handset to answer.
5. Begin conversation.
6. To end your conversation, either press the CANCEL button or place the handset on the base unit.

MIXED MODE DIALING (Temporary Pulse to Tone Dialing)

1. If you only have pulse (rotary dialing) service in your area and want to access Tone services (Bank by Phone, etc.), ensure that the T / P (Tone / Pulse) switch on the bottom of the base unit is set to the Pulse position.
2. Press the TONE (*) button once to switch from Pulse to Tone dialing temporarily. Pulse dialing mode resumes when the call is ended.

PAUSE FUNCTION

In some cases, such as PABX or long distance service, a pause may be needed in the dialing sequence. Pressing the handset FLASH button inserts delay between dialed numbers. See PROGRAMMING MODE section on page 19.

FLASH FUNCTION

Used to access custom calling features such as Call Waiting or Three-Way Calling provided by your local phone company. Flash can also be used to restore a dial tone to make a new call. See PROGRAMMING MODE section on page 19.

OUT OF RANGE WARNING

- The handset and base unit communicate up to a certain maximum range. The distance can be affected by weather, power lines, or even other cordless telephones.
- If you far away from the base unit, the handset beeps to warn you that the background noise level is too high for proper communication between the handset and the base unit.
- When you hear this sound, you should move closer to the base unit. Otherwise, the call will immediately cut off.

LOW BATTERY WARNING

- When the handset battery voltage level is low, the handset will beep and the LCD Display shows LOW BATTERY.
- Return the handset on the base cradle to charge.

LOW BATTERY

PAGING FUNCTION

- If you have misplaced the handset or need to alert the person nearby the handset, press the PAGE button on the base unit. Each press of this button will activate the handset to beep for 34 seconds and LCD Display shows "BASE PAGING..." while it is being paged by the base unit.

BASE PAGING...

CALLER ID OPERATION

GETTING TO KNOW YOUR NEW PHONE

IMPORTANT: Subscription to Caller ID (CID) / Call Waiting ID services from your local phone company is required for using the Caller ID / Call Waiting ID features of the Excursion® 36570. Your new Excursion® 36570 telephone gives you the ultimate in cordless telephone sound quality with the luxury of Caller ID and Call Waiting ID.

If this is your first cordless telephone, you will soon discover that your cordless is similar to regular telephones, except without the cord. If you have owned a cordless in the past, you will discover that the Excursion® 36570 telephone is the most powerful and full-functioned Call Waiting ID cordless telephone on the market. Some key features are:

- 99 name and number Caller ID / Call Waiting ID memory (Call Record)
- 20 name and number programmable memory (Phonebook)
- Hearing -aid compatibility
- Automatic selection of the clearest of 44 channels

Unlike regular telephones, your cordless does not work during power failures. We do not recommend you to use a cordless telephone as the only phone in your residence.

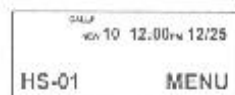
INTRODUCTION TO CALLER ID AND CALL WAITING ID

The Excursion® 36570 Caller ID / Call Waiting ID devices allow you to take advantage of the Caller Identification delivery service offered by your local telephone company. For more information, you can refer to the following Question and Answer table:

QUESTIONS	ANSWERS
What is Caller ID?	Caller ID is a device that identifies the calling party before you answer a call. This device can be used to screen unwanted calls and eliminate harassment from annoying calls.
What is Call Waiting ID?	Call Waiting ID is a device that identifies the call waiting party before you answer a call.
How does Caller ID and Call Waiting ID work?	When used with Caller ID / Call Waiting ID service, the Caller ID / Call Waiting ID device displays the name (if available), and the telephone number (if available) of the person calling before you answer your telephone.
Who provides Caller ID service?	Your local telephone company. However, not all local telephone companies provide Caller ID service. Please call your local phone company to confirm that the service is available before you install the device.
How can I activate my Caller ID?	For your Caller ID unit to function, you must first arrange with your local telephone company to have Caller ID / Call Waiting ID service installed on your line. There is an extra charge added to your monthly telephone bill for this service. Before using this unit, please read this instruction manual carefully.

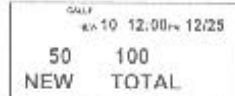
RECEIVING NEW CALL

- When you receive a new call, the call information is stored under CALLER ID Call Record. In standby mode, you can find how many calls and new calls you have. The "NEW" segment of LCD Display will appear flash if there is new call(s).
- When you receive a call, the system displays the caller information sent by the telephone company, called a Call Record. The Call Record consists of the following information.
 - The caller's name (if available)
 - The caller's telephone number
 - The time and date of a call
 - A call record number



VIEWING CALL RECORDS AND NEW CALL RECORDS

- In standby mode, press UP or DOWN button to enter the Call Record list. The LCD Display will show the number of new call(s) and the total call(s).
- Press UP or DOWN button to scroll the Call Record list. If there is new call(s), the new call(s) will be displayed at first. When you reach either end of the Call Record list, the LCD Display will show END OF THE LIST or TOP OF THE LIST. Once a new call record is reviewed, the record is not a new call record anymore.



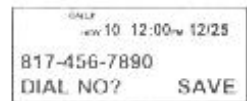
SAVING CALL RECORDS

- Your phone stores up to 100 Call Records before the memory becomes full. When the next call comes in, the oldest record drops off and makes room for the new Call Record. To save specific calls, delete old and unnecessary Call Records to keep from filling your phone's memory.

36570 I/B version 02252A-1

STORING CALL RECORD INTO PHONEBOOK

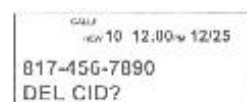
1. In standby mode, press UP or DOWN button to enter Call Records. The new and total Call Records will be shown.
2. Press UP or DOWN button to find the desired Call Record.
3. Press MENU button once and the unit asks if you to save the number.
4. Press the OK button again and the unit will automatically save the selected CID telephone number into Phonebook.



DELETING CALL RECORDS

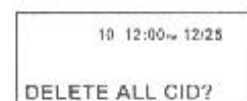
A. DELETING SINGLE CALL RECORD

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "BASE MENU".
3. Press OK button to select.
4. When LCD Display shows DEL CALLER ID, press OK button to select. The new and total Call Records will be shown.
5. Press UP or DOWN button to find the desired Call Record.
6. Press DELETE button once and the unit asks if you want to delete the selected Call Record.
7. Press the OK button to delete the selected Call Record or press CANCEL button if you do not wish to delete.
8. Press CANCEL button to return to standby mode.



B. DELETING ALL CALL RECORDS

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "BASE MENU".
3. Press OK button to select.
4. When LCD Display shows DEL CALLER ID, press OK button to select. The new and total Call Records will be shown.
5. Press DELETE button once and the unit asks if you want to delete all Call Records.
6. Press the OK button to delete all Call Records or press CANCEL button if you do not wish to delete.
7. Press CANCEL button to return to standby mode.



DIALING FROM CALL RECORDS

1. In standby mode, press UP or DOWN button to enter Call Records. The new and total Call Records will be shown.
2. Press UP or DOWN button to find the desired Call Record.
3. Press OK button once and the unit asks if you to dial the number or.
4. Press DOWN button to select call number.
 - a. One time to dial out of area code+area code+7 digits
 - b. Two times to dial area code+7 digits
 - c. Three times to dial 7 digits
5. Press the OK button and the unit will automatically redial the selected telephone number.



CALL WAITING ID OPERATION

Call Waiting ID lets you know who is on call waiting while you are still using the telephone. Before, only a tone alerts you if you have a call waiting. Now, the Excursion® 36570 can also show the Caller Identification on Call Waiting (CIDCW) information using the LCD Display.

NOTE: During conversation and the Call Waiting signal comes in, you will hear the data signal. Before you use these features on your Excursion® 36570 telephone, you must first subscribe to the services through your local telephone company.

When the Call Waiting signal is heard on the receiver, the LCD Display will show the name and number just like regular Caller ID. If you wish to speak to this person press the FLASH button. The Call Waiting ID Records are stored, reviewed, redialed and edited the same as regular Caller ID Records. Please refer to the CALLER ID OPERATION section for more details.

PROGRAMMING MENU

This unit contains the following special menu:

- A. PHONEBOOK
- B. RING VOLUME
- C. SET RING TYPE
- D. EDIT HS (Handset) NAME
- E. DND (Do Not Disturb) SETTING
- F. KEY BEEP SET
- G. ALLOW REGISTER
- H. REGISTER REQ. (Request)
- I. FACTORY RESET
- J. BASE MENU:
 - a. DEL (Delete) CALLER ID
 - b. EDIT BASE NAME
 - c. SET PASSWORD
 - d. EDIT AREA CODE
 - e. SET DATE / TIME
 - f. SET FLASH TIME
 - g. SET PAUSE TIME
 - h. SET HOLD TIME
 - i. CHGE (Change) SYS (System) ID
 - j. FACTORY RESET

To access, press the MENU button in standby mode and then press UP and DOWN button to scroll.

A. PHONEBOOK

Phonebook is where the speed dial names and telephone numbers are stored (up to 20 records).

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "PHONE BOOK".
3. Press OK button to select. The LCD Display shows the first stored telephone number, name and the record number, otherwise it shows EMPTY REC is no.
4. Press UP or DOWN button to scroll the phonebook records.
5. Press CANCEL button twice to return to standby mode.

B. RING VOLUME

The handset ringing sound can be adjusted into 7 levels.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "RING VOLUME".
3. Press OK button to select. The LCD Display shows existing volume level bars.
4. Press UP button to increase or DOWN button to decrease the ringer volume.
5. Press OK button to save.
6. Press CANCEL button to return to standby mode.

C. SET RING TYPE

Set the ringer melody to choose from five tones and twelve songs.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "SET RING TYPE".
3. Press OK button to select. The LCD Display shows existing ring type.
4. Press UP button or DOWN button to select the desired ring melody.
5. Press OK button to save.
6. Press CANCEL button to return to standby mode.

D. EDIT HS (Handset) NAME

Set to edit and place user's name or description in the handset to distinguish it with other handsets.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "EDIT HS NAME".

3. Press OK button to select.
4. Enter the name, character by character. You can enter up to 14 characters. Locate the character on the keypads 0 through 9. See NAME ENTRY TABLE on page . Press once to enter the first character, twice for the second character, etc. Use UP or DOWN button to move the cursor back and forth through the name entry line. To create a space between characters and words, press # or * once after the last entered character. If you make a mistake, press DELETE button to delete the character on the left of the cursor.
5. Press OK button to save.
6. Press CANCEL button to return to standby mode.

E. DND SETTING

To turn on or off the ringing sound of the handset during incoming call.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "DND SETTING".
3. Press OK button to select. The LCD Display shows the default setting which is DND OFF. This means that the handset will ring during incoming call.
4. Press UP button or DOWN button to select DND ON or OFF. When DND is set to on mode, the LCD Display will show the DND icon.
5. Press OK button to save.
6. Press CANCEL button to return to standby mode.

F. KEYBEEP SET

To turn on or off the beeping sound when a handset key is pressed.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "KEY BEEP SET".
3. Press OK button to select. The LCD Display shows the default setting which is KEY BEEP ON. This means that there is beeping sound when a handset key is pressed.
4. Press UP button or DOWN button to select KEY BEEP ON or OFF.
5. Press OK button to save.
6. Press CANCEL button to return to standby mode

G. ALLOWREGISTER

This is used to register additional handsets on the existing first registered handset. See the section "REGISTERING NEW HANDSET TO EXISTING REGISTERED HANDSET" for details on page .

H. REGISTER REQ. (Request)

This is used to register new handset on the base unit. See the section "REGISTERING THE HANDSET TO BASE" for details on page .

I. FACTORYRESET

This is used clear all previous settings and to return to the default settings.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "FACTORY RESET".
3. Press OK button to select and the unit asks your confirmation to return to default settings.
4. Press OK button to confirm.
5. Press CANCEL button to return to standby mode

12:00~12/25

ARE YOU SURE?

J. BASEMENU

This menu is used to set the base unit system function.

1. In standby mode, press the handset's MENU button.
2. Press UP or DOWN button to search for "BASEMENU".
3. Press OK button to select.
4. Press UP button or DOWN button to select the following sub-menu.

a. DEL (Delete) CALLER ID:

This is used to delete a single or all Call Records. See the section "DELETING CALL RECORDS" for details on page .

b. EDIT BASE NAME:

Set to edit and place name or description in base unit.