

## Storing CID Records in Internal Memory

You may also store CID information in the phone's internal memory.

**NOTE: It is important that you format CID records correctly BEFORE storing in internal memory as you cannot reformat CID records stored in memory.**

1. Make sure the phone is **OFF** (not in talk mode).
2. Use the CALLER ID-VOLUME (▼ or ▲) button to scroll to the desired CID record.
3. Press the Memory button to display *SELECT MEMORY 01-50*.
4. Use the touch-tone pad to enter a memory location to store the number in that memory location. You will hear a confirmation tone.

**NOTE: If the memory location is occupied, REPLACE MEMO? is displayed, and you must confirm replacement by pressing the MEMORY button.**

**NOTE: Press the \*EXIT button once to keep the previous setting (making no changes) and return to the menu.**

**NOTE: If the selected CID record contains any information that is non-numeric, the unit will not allow this record to transfer to the internal user memory. The handset will display UNABLE TO STORE.**

## To Replace a Stored CID Record

1. Repeat steps 1 through 3 in Storing CID Records in Internal Memory. After you enter the memory location, *REPLACE MEMO?* shows in the display.
2. Press the Memory button again, and the new CID record replaces the old memory in that location. You will hear a confirmation tone.

## Deleting a CID Record

1. Make sure the phone is **OFF** (not in TALK mode).
2. Use the CALLER ID-VOLUME (▼ or ▲) button to display the CID record you want to delete.
3. Press the DELETE button. The display shows *DELETE CALL ID?*
4. Press the DELETE button to erase the record showing in the display. The display shows *DELETED*.

**NOTE: Press the \*EXIT button to return to the standby mode.**

## Deleting All CID Records

1. Make sure the phone is **OFF** (not in TALK mode).
2. Use the cid/vol (- or +) button to display any Caller ID record.
3. Press and hold the DELETE button until *DELETE ALL?* shows in the display.
4. Press DELETE button to erase all of the current CID records. The display shows *DELETED* followed by *NO CALLS*.

**NOTE: Press the \*EXIT button to return to the standby mode.**

## MEMORY

Each handset can store up to fifty 20-digit numbers with up to 15-character names in memory for quick dialing. This memory feature is in addition to the CID memory log, which stores up to 40 CID records in each handset

## Storing a Name and Number in Memory

1. Make sure the phone is **OFF** (not in talk mode).
2. Press the MEMORY button to display *SELECT MEMORY 01-50*.
3. Press the desired memory location button (01 through 50) or use the CALLER ID-VOLUME (▼ or ▲) button to scroll to desired the memory location.

**NOTE: If the memory location is occupied, the memory location number and stored name and telephone number shows in the display. If the memory location is empty, EMPTY shows in the display.**

4. Press the MEMORY button. The display shows *ENTER NAME*.
5. Use the touch-tone pad to enter a name (up to 15 characters). More than one letter is stored in each of the number keys. For example, to enter Bill Smith, press the 2 key twice for the letter B. Press the 4 key 3 times for the letter I. Press the 5 key 3 times for the letter L. Press the 5 key 3 times for the second letter L, and press the 1 key to insert a space between the first and last name. Press the 7 key 4 times for the letter S; press the 6 key once for the letter M; press the 4 key 3 times for the letter I; press the 8 key for the letter T; press the 4 key twice for the letter H.

**NOTE: If you make a mistake press the DELETE button to backspace and erase the wrong character(s) or number(s).**

6. Press the MEMORY button to confirm and save the record. The display shows *ENTER TEL NUMBR*.
7. Use the touch-tone pad to enter the telephone number (up to 20 digits, including pauses (press #PAUSE button), and press the MEMORY button again to save the record. The unit beeps to confirm.

**NOTE: The system treats PAUSES as delays or spaces in the dialing sequence.**

8. To enter another name and number in a different memory location, return to step 2 and repeat the process.

## Storing the Last Number Dialed

You may transfer all three redial numbers into internal user memory.

1. Make sure the phone is **OFF** (not in TALK mode).
2. Press REDIAL button to display the most recent redial number.
3. Use the CALLER ID-VOLUME (▼ or ▲) button to scroll to desired redial number.
4. Press MEMORY button to display *SELECT MEMORY 01 - 50*.
5. Use touch-tone pad to enter two digit desired memory location (01 through 50). Press MEMORY button. Display will show *ENTER NAME*.
6. Follow step 5 in the "Storing a Name and Number in Memory" section to enter name.  
**NOTE: If the memory location is occupied, REPLACE MEMO? is displayed, and you must confirm replacement by pressing the MEMORY button.**
7. Press MEMORY button to save.
8. To enter another name and number in a different memory location, return to step 2 and repeat the process.

**NOTE: If the redial number has more than 20 digits, it cannot be stored in memory.**

## Inserting a Pause in the Dialing Sequence (of a Stored Number)

Press the #PAUSE/RINGER button on the handset's touch-tone pad to insert a delay in dialing sequence when a pause is needed to wait for a dial tone (for example, after you dial 9 for an outside line, or to wait for a computer access tone.) Each pause counts as one digit in the dialing sequence.

## Reviewing Records Stored in Memory

1. Make sure the phone is **OFF** (not in talk mode).
2. Press the MEMORY button to display *SELECT MEMORY 01-50*.
3. Press the CALLER ID-VOLUME (▼ or ▲) buttons to scroll the records, or use the handset's touch-tone pad to enter the memory location number.

## Changing Records Stored in Memory

Follow the procedure for Storing Names and Numbers in Memory, except replace a stored telephone number with a new one.

## Deleting Records Stored in Memory

1. Make sure the phone is **OFF** (not in talk mode).
2. Press the MEMORY button to display *SELECT MEMORY 01-50*.
3. Press the CALLER ID-VOLUME (▼ or ▲) button to scroll to the record you want to delete or use the touch-tone pad to enter the desired memory location.
4. Press the DELETE button to mark the record for deletion. The display shows *DELETE?*
5. Press the DELETE button to delete the record. *DELETED* shows in the display.

**NOTE: If you don't want to change or delete a record, simply press the \*EXIT button, or wait for one minute to exit the review mode automatically.**

## Dialing a Number from Memory

1. Make sure the phone is **ON** (in talk mode) by pressing the TALK/CALL BACK or SPEAKER button.
2. Press the MEMORY button to display *MEMO # - -*.
3. Use the touch tone pad to enter the memory location number. The number dials automatically.

-OR-

1. Make sure the phone is **OFF** (not in talk mode).
2. Press the MEMORY button to display *SELECT MEMORY 01-50*.
3. Press the memory location for the phone number you want to dial, or use the CALLER ID-VOLUME (▼ or ▲) button to scroll to the number you want to dial.
4. Press the TALK/CALL BACK or SPEAKER button. The number dials automatically.

## Chain Dialing from Memory

Use this feature to make calls from records stored in memory which require a sequence of numbers, such as a calling card number used for a frequently called long distance number. The following example shows how you can store each part of the dialing sequence and use chain dialing to make a call through a long distance service:

<i>The Number For</i>	<i>Memory Location</i>
Long Distance Access Number	7
Authorization Code	8
Frequently called long distance number	9