e		-	_		IΔ	IV	
	-	-	-			 1.1	

Example: For JOHN SMITH dial this sequence:

5	666	44	66	1	7777 S	6	444	8	44
J	0	Н	Ν	space	s	М	- 1	Т	Н

4. Press ▼, and dial the number you wish to store (up to 16 digits). Press

to insert a

dialing pause into the number. John Smith 18885 8102" 12125 TOPE 15

5. Press REDUL /SAVE when finished to store the number to memory.

Note: If there are no memory locations left in the speed dial directory the CT-P8800 will display "MEMORY FULL", To continue with memory programming, you must delete or edit existing speed dial numbers

Note: If you mis-type entering the phone number, you can move through the number and edit it by pressing and holding the (*) To delete a flashing character, press the (*) /DELETE key, to delete a flashing number, press and hold the PEDWD /DELETE key.

Letter Table

Key	1st Press	2nd Press	3rd Press	4th Press	5th Press	6th Press	7th Press	8th Press
1	Space	&	,	()	*		1
2	Α	В	С	2	Α	В	С	2
3	D	Е	F	3	D	E	F	3
4	G	Н	1	4	G	Н	1	4
5	J	K	L	5	J	K	L	5
6	М	Ν	0	6	М	N	0	6
7	Р	Q	R	S	7	Р	Q	R
8	Т	U	V	8	T	U	V	8
9	W	X	Υ	Z	9	W	Х	Υ
0	0	0	0	0	0	0	0	0

Viewing the Phone Book

1. Press (MEM) to enter the phone book. | PHONE BOOK

2. Press ▲ ▼to locate the number you wish to view.

JOHN SMITH 2 15 1566 ASP 5 1918

3. If the name or number is more than 11 characters, press the 🖚 and 🖜 button to view the rest of the display (as indicated by the arrows in the top line of the display).

15555555 12 1

4. Press ■ to exit the phone book, or let the phone book time out.

Making Calls from the Phone Book

1. To make a call from the phone book, press (MEN)

PHONE BOOK

17

SPEED DIALING

2. Locate the number you wish to dial using A .

JOHN SMITH 888-555-1212

3. Push (AR) . The display will show the directory name, and begin dialing the number.

JOHN SMITH 18885

4. When you are finished with your call, press (ALE), or place the handset back on the base. Note: Be sure to check that the line is not in use by another extension.

Deleting a Number Stored in the Phone Book

1. Press MEM

2. Locate the number you wish to delete using ▲▼. PHONE BOOK

3. Press (EDW) /DELETE. JOHN SMITH

888-555-1212

- 4. Press (REDIA) /DELETE to delete the phone book memory. The display will briefly show " ERASED and return to the previous phone book entry."
- ERASE ITME? 5. When you are finished press (NEM) . 555555 12 12

Editing a Number Stored in the Phone Book

1. Press NEM . PHONE BOOK

2. Locate the number you wish to edit using A .

JOHN SMITH 888-555-1212

- 3. Press Real/EDIT. Move the cursor to the section you wish to edit using the ▲, ▼, ・ and keys. When moving through the number field, it will be necessary to press and hold the * and Keys for more than one second until the cursor moves, since just pressing them enters a *or # into the dialing sequence. Any dial pad key pressed will be inserted before the cursor.
- 4.To delete a character, press the REVAL /DELETE key. To delete a number, press and hold the REVAL /DELETE key for more than one second until the number is deleted, since if the (RBW) key is just pressed, it inserts a pause in the dialing sequence.

5. When you are finished, press MEM /SAVE to store the edited entry.

Priority (VIP) Calls

You can assign stored numbers as priority calls. When an incoming call is matched to a stored number designated as VIP, the handset will generate a special ringer sound after the first ring (caller ID information must be received first).

To mark a phone book entry as preferred:

1. Press (MEM)

2. Press ▲ or ▼ to go the desired entry.
3. Press the № PROG button once. The LCD will show the VIP icon.

JOHN SMITH

4. Press MEM to exit the phone book.

Blocked (REJ) Calls

If you do not want to have the phone ring when a specific number calls, you can store that number

SPEED DIALING

In the phone book and assigned it as blocked. When an incoming call is matched to a stored number designated as "REJ", the handset will not ring after the first ring (caller ID information must be received first)

To mark a phone book entry as blocked:

1. Press MEN

2. Press ▲ or ▼ to go the entry to be blacked.

3. Press the Ma /PROG button twice. The LCD will JOHN SMITH show the REJ icon.

4. Press WEN to exit the phone book.

Note: Priority and Blocked calls will only work if the incoming call's number exactly matches the one that is stored in memory. If you dial seven digits to call locally, make sure that your area code is set (see page 15). Also, if the area code is programmed, any number with that area code must be stored without the area code(as a seven digit number) in the speed dial memory

Note: Priority and Blocked calls programming does not affect the base ringer in any way.

CALLER ID

Caller ID allows the caller's name and phone number to be shown on the display before you answer the call. In order to use this feature you must first subscribe to Caller ID service with your telephone company.

When You Receive a Call

1. When the telephone rings, the caller's name and phone number appears on the display.

JOHN SMITH 555-555- 12 12

2. The new Caller ID record includes the name and number of the caller and the time and date the record is received. The New Call light will flash to indicate that you have a new Caller ID call stored in memory.

Note: When the Caller ID information is received, it is stored in memory so that this information can be recalled for later use. Up to 40 Caller ID calls can be stored.

Viewing the Caller ID List

This phone automatically stores the last 40 calls received. If a call is received from the same number more than once since the records were last viewed, no new entry is made, but the repeat call icon ("RPT") and the number of repeat calls is displayed.

1. With the handset idle press (10)

2. Any unviewed (new) calls will be displayed first. The most recent call will be displayed. The information on the call will be displayed with the name, number, date, and time that the call was received

JOHN SMITH

3. If the name or number is more than 11 characters, press the 🗪 and 🖘 button to view the rest

4. To scroll to the next call, press ▲ or ▼ . The ▲ will go through the calls from the last call received to the first. The will allow you to view the calls from the first call received to the last. 5. Press (to finish.

Caller ID Displays

JOHN SMITH 555-555-1212 9.45*10/11,5 38 * 3

Display shows name and number, time and date of the call,

CALLER ID

888-555-1212

Display shows number-only service.

"UNAVAILABLE" will be displayed when Caller ID information is not available. This call was made from a telephone company that dose not offer Caller ID services. (Including international calls).

PRIVATE

PRIVATE" will be shown when a call is received from a blocked number. For privacy reasons, some states allow callers the option to prevent their telephone data from being displayed on the other party's Caller ID display.

Display shows when the Caller ID information was received incorrectly or only ERROR part of the data was received.

Big2 RIB 2 3 Note: When an error is received, none of the data from this call is saved in memory

MSG WAITING Display shows when a voice mail message has been received and is stored by message waiting service provided by the phone company.

888-555-1212

JOHN SMITH Display shows when the incoming call is a priority call.

This is displayed when NO CALLS

is pressed and there is no Caller ID data stored.

JOHN SMITH

888-555-1212

05- 19. TS

8:01" 12/25 ...0 -..0

Caller ID with Call Waiting Service

In order to use the "Call Waiting Caller ID" service you must subscribe to a telephone company that offers Caller ID service combined with" call waiting service.

When a new call comes in while you are talking, you will hear a notification beep from the handset and the volume is momentarily muted. The new caller's name and phone number, if available, appears on the display. Once flash has been pressed, an "L2" in the lower right hand corner indicates the call waiting caller so you can keep track of who you are talking to.

1. When you receive a " call waiting" call and you want to connect the call, press @ .The active call will be placed on hold and the new call will be active.

2. Press (FASH) to alternate between calls.

3. Press (AUX) to end the call or place the handset back on the base.

Storing Caller ID Records.

1. Press (til). JOHN SMITH 45" 10/11-38 "3

2. Use ▲ ▼to scroll to the call record you wish to store into the phone book.

3. Press (NEW) /SAVE. SAUED

4. If you wish to edit the newly stored number, edit it in the phone book(page 33, " Editing a Stored Number".)

CALLER ID

5. Press (n) to exit the Caller ID log.

Note: When numbers are stored into the phone book, a "1" is inserted in front of the number. If you must dial a 10-digits number for local calls, you must edit the number to exclude that digit to dial out correctly.

Deleting Caller ID Records

When viewing the Caller ID information you can delete a single call record or all the call records.

To Delete a Single Record 1. Press (tib) JOHN SMITH 3:45* 10/11-38 **

2. Use AV to scroll to the call record you wish to delete.

3. Press | DELETE. | ERASE ITEM? 555- 12 12

4.To delete the record press (REDIA) /DELETE.

5.Press (10) to exit the Caller ID log.

To Delete All Records

1. Press (III) JOHN SMITH 555-555-1212 9:45" 10/14:38 "3

2. Press and hold PEW /DELETE. ERASE ALL?

0.05- 15/25'5

3. To delete all the Caller ID records press (NEILA) /DELETE.

ERASE ALL? 10:05" 12/25'5

Returning Caller ID Callers

You can return calls by using the Caller ID callback feature.

1. Press (DID)

2. Use the ▲▼ to scroll to the call record you wish to call back. TOHN SMITH

9/45" (0.01-30 " 3

- 3. The displayed number is either a 7 or 10 digit number. If it is a 7-digit numbers, the number you wish to dial is local, and you dial 7 digits for local numbers, press (FAX) to dial out the displayed
- 4. If the displayed number is a 10-digit number and you normally dial 11 digits(with the "1" prefix) to dial this number, press (NE) to dial out the displayed number.
- 5. If you must dial 10 digits to dial locally, and it is a local number, or if the number displayed is not the correct format(needing 7, 10, 11 digits), use the O/Option key to toggle the number to display the correct number of digits to be dialed.

JOHN SMITH 145" 10 A 1.238 "3

Press O/Option

555-555- 12 12 9145* 10/11438 "3

Press O/Option

JOHN SMITH HS" 10/11-238 "3

6. Press (TALK) to dial out the displayed number.

7. Press (to cancel dialing

8. To end the call, press (AIN), or place the handset back in the base.

ANSWERING SYSTEM SETUP

Setting the Ring Count

The ring count setting will prompt the CT-P8800 to pick up an incoming call with the answering machine after 3, 5 or TS(tollsaver 3/5) rings. There is a ringer switch on the side of the base: adjust this switch to the number of rings that you desire.

3r: The unit will pick up after three rings.

5r: The unit will pick up after five rings.

TS: The answering machine will pick up after three rings if

Ring Count Switch there are no new messages or after three rings if there are. This enables you to hang up after the fourth ring when checking your messages remotely(which saves toll charges), since you know there are no new messages.

Setting the Day and Time

While in standby mode, press the [Time Set] key and the currently programmed Date and time is

To program the day and time:

- 1. Press and hold [Time Set] for three seconds until" Sunday" is heard.
- 2. Press the Repeat or Skip key to select the current day of the week.
- 3. Press [Time Set] to store that information. "12" will be announced.
- 4. Press Repeat or Skip to select the current hour(1 through 12).
- 5. Press [Time Set]. "00" will be announced. Press Repeat or Skip as many times necessary to set the current minutes (01 through 59).
- 6. Press [Time Set], "AM" will be announced. Press Repeat or Skip to select AM or PM.
- 7. Press [Time Set] again. The information will be stored and the new day and time will be

Note: Time will be set by incoming caller ID, but the Day must be set to be accurate. Setting a Remote Access Code

The CT-P8800 allows you to set your own three-digit access code to retrieve messages or program the answering machine from a remote location. Pressing the [Code Set] key while the phone is idle will play the current remote access code. The default code is "123". To program the remote code:

- 1. Press and hold [Code Set] for three seconds. You will hear "1" and " Press the Skip or Repeat button to set the first digit".
- 2. Push Repeat or Skip until the desired numbers is announced and displayed.
- 3. Push the [Code Set] key to set. You will hear "2" and " Press the Skip or Repeat button to set the second digit"
- 4. Push the Repeat or Skip key to select the second digit.
- 5. Push (Code Set) to set. You will hear "3" and Press the Skip or Repeat button to set the third
- 6. Push the Repeat or Skip key to select the third digit. Push [Code Set] to Set.
- 7. A message will announce the new remote access code (e.g. "remote code 111") Note: Write down the remote code on the remote access card provided.

Setting the Announce Mode

The CT-P8800 allows you to record two different outgoing messages. Both have default announcements, as shown below, that can be recorded over (changed). ANNOUNCEMENT: "Please leave your message and we will return your call." ANNOUNCE ONLY: "sorry, mailbox is full. Please try again later.

Use the IANS ON/OFFikev to select between three answering modes: Answer On, Announce Only, or Answer Off. Typically the machine begins with answer on.

1. Press [ANS ON/OFF]once. The answering machine is turned off. "Answer Off" is heard and the message counter is turned off.

ANSWERING SYSTEM SETUP

- 2. Press [ANS On/Off]again to set the unit to announce only mode. The unit will say" Announce Only" and then play the announce only outgoing message. The message counter will display "A".
- 3. Pressing the [ANS On/Off]key a third time turns the unit on. You will hear"Answer On". The message counter will display the current number of messages.

Recording an Announcement

Depending on which announce mode you are in, the answering machine will record over that announcement

To record a new announcement:

- 1. Press and hold the [OGM] key. A beep is heard. While you continue to hold down the [OGM] key, say the message you want recorded. You can record a greeting up to 30 seconds long.
- 2. When finished, release the [OGM] key. The CT-P8800 will play back your newly recorded

Note: To return to the default announcement (erasing the recorded announcement), after the message has begun playing, press and release the [Erase] key. A beep will be heard and the unit will return to the default outgoing announcement.

ANSWERING SYSTEM OPERATION

The CT-P8800 is a digital(no tapes required) answering machine with a 14-minute record time. The maximum record time for one message is one minute.

Two-Digit Message Counter Display

When new calls are received, the CT-P8800 will count the calls and messages Separately.

1. When new Caller Ids are saved in memory the new call counter in the handset display will increase by one.

555-555-1212 45" 10.0 LL38 "3

2. When new messages are recorded the message counter on the base will increase by one.

2

The counter display also shows various information about the answering machine and the status of the commands given it:

[2] Message Counter

5

[--] Answer Off mode

[EA] Single message

83

[A] Answer Only mode

8

[PA] Paused During

28

[58] Recording length countdown

58

[FL] Memory Full

FL

ANSWERING SYSTEM OPERATION

Base Volume Control

You can use the volume Θ Θ bottons on the base to program the base ringer volume and the speaker (message playback) volume

Pressing
while the phone is idle adjusts the ringer between "1" and "6".

Pressing
while the phone is playing a message adjusts the playback volume. By setting the volume to "1", incoming messages will not be heard.

Answering Calls with Answer On

To avoid unnecessary pauses due to hangups, and to save message capacity. Your unit will automatically stop recording after seven seconds of silence.

- 1. When there is an incoming call, after one ring the Caller ID name and number (if available) will be displayed on the handset and, after the number of rings set by the ring count switch, the announcement will start.
- 2. After the announcement plays the CT-P8800 will beep indicating that the caller can record his/her message. The maximum length of the incoming message is one minute.
- 3. The New Message light will blink continuously.
- 4. The message counter will increase by one with each new message received.

Note: If no Caller ID information was received, the call counter on the handset will not change.

Answering Calls in Announce Only Mode

- 1. When the telephone rings, the CT-P8800 will answer the telephone line depending on the number of rings selected.
- 2. The Caller ID name and number (if available) will be displayed and the announcement will start.
- 3. Ten seconds after the announcement plays, the phone will disconnect.
- 4. The New Call light will flash if Caller ID information was received.

Note: In Answer Only mode, no messages will be recorded.

In this mode, the CT-P8800 is designed not to answer the phone. However, if you let the phone ring 10 times, the answering machine will switch to Answer On mode and allow new messages to

- The Caller ID name and number(if available) will display after the first ring.
- 2. After 10 rings, the CT-P8800 will turn on and pick up the telephone line.
- 3. The CT-P8800 is now in Answer On mode.

Playing Back New Messages

If there are new messages, the CT-P8800 will play new messages and memos only. If there are no new messages, all messages nd memos are played in the order they were recorded in.

- 1. Press and release the Play/Stop key to hear messages. You will hear the number of messages. And how many of them are new. If there are no messages, the CT-P8800 will announce "You have no Messages. "
- 2. At the beginning of each message, the message number is announced. At the end of the message, it announces the day and time the message was received.
- 3. After all messages have been played, the CT-P8800 announces "No more message, Press and hold the Erase button to erase all messages"

Note: If there are old and new messages, the unit will play new messages only. Push Play/Stop key to listen to previous played messages once new messages have been reviewed.

Note: The new call indicator on the LCD and the new call light will continue to flash until new Caller ID records have been reviewed.

ANSWERING SYSTEM OPERATION

Pausing During Playback

1. Press the Play/Stop key during playback to suspend activity.

2. Press the Play/Stop key again to resume Activity.

Note: If still in pause mode after 1 minute, the CT-P8800 automatically returns to standby mode.

Reviewing Messages

To repeat the currently playing message, press the Repeat key once. While a message is playing, push the Repeat key twice to play the previous

During message playback, pushing the Skip key will advance playback to the next message. The new message number will be announced and the message will begin playing.

Deleting Messages

Messages will be saved unless you delete them.

To delete a single message:

- 1. While a message is playing press [Erase]. The CT-P8800 announces" Message
- 2. The CT-P8800 will announce the next message number and play the next message or, if the message was the last one, announce" No more messages".

When the CT-P8800'S memory is full, the message counter will display [FL]. When an incoming call is received, the CT-P8800 will play the Announcement Only message. No incoming messages will be recorded. After a 10-second waiting period, the call will be disconnected.

Erase some or all messages to record new messages

Note: When the memory is filled during a call, the call will be interrupted by a triple beep and the words "Mailbox is full". It will then be disconnected.

If the CT-P8800 answers the telephone before you do, you can automatically interrupt the answering machine by picking up any extension phone or by pressing (a) on your handset.

Recording a Memo

The CT-P8800 will allow you to record memo messages up to one minute long.

The memo will be considered as a new message.

- 1. To record a memo, press and hold the [Memo] key. The CT-P8800 will beep and the display will begin a 60-second Countdown.
- 2. While continuing to hold the [Memo], say your memo message. When you are finished with your memo, release the [Memo] key.
- 3. The memo is stored as a new message and the new message light will flash.

Note: If the memory is full during recording, the unit will announce "Memory is full" and the memo recording is ended.

REMOTE OPERATION

Remote Access

The CT-P8800 provides several remote functions. The CT-P8800 recognizes the remote function ONLY after the correct remote access code is received.

- 1. When the CT-P8800 answers, after the outgoing message has finished, press the three digit remote access code. If the correct code is entered, the answering machine will stop and a single beep will sound.
- 2. The CT-P8800 will announce the number of messages and how many of those messages are new, and then it will begin playing the remote access menu to help guide you to press the
- 3. Once the menu has begun playing, you can press the appropriate key to playback messages, skip backwards, repeat messages, skip forward, record announcements, change

announcements and/or delete messages. See below for more details.

Note: If the remote code is not entered correctly within 6 digits, or before the time out period(10 seconds), the CT-P8800 will hang up.

Remote Access Options

When the correct remote code is entered, the CT-P8800 will announce the number of messages and how many of them are new.

Message playback:

- 1. While in the main menu, Press (1-) to play messages.
- 2. If you wish to erase the currently playing message, press (2)
- 3. If you wish to repeat the current message, press (4)
- 4. If you wish to go to the previous message, press (4) twice. 5. If you wish to skip to the next message, press (2)
- 6. If you wish to stop message playback, press (5)
- 7. When message playback is entered, the CT-P8800 will announce"No more messages, press to return to the main menu." Press (2)

Erasing All Messages:

- 1. While in the main menu, press 2
- 2. Press (2) again to confirm after the CT-P8800 announces "Press (2) again to erase all messages".
- 3." All messages erased" will be announced. Press 🕒 to return to the main Menu.

Recording a New Announcement:

- 1. While in the main menu, press (3)
- 2. Say your new greeting after the CT-P8800 announces "Record Announcement after the beep. press (5) to end recording. "
- 3. When you are done saying your announcement, press (5) to stop recording.
- 4.Press (2) to return to the main menu.

Note: If no button is pressed after 10 seconds, you will hear a triple beep and the word "Goodbye". The call is disconnected.

Note: The CT-P8800 includes a remote access card for easy remote operation.

HANDSET ANSWERING SYSTEM OPERATION

Most of the answering machine functions can also be accessed from the handset. With the handset idle, press the [CH/Remote]key. The handset will go into Remote Mode. The CT-P8800 will announce the number of messages and how many of them are new. All the dial pad's secondary functions begin to operate. You are now able to access the answering machine remotely using the cordless handset.

Note: Remote Access functions and the handset Remote Mode functions are almost identical

Handset Remote Operation

Message Playback:

- 1. While in the main menu, press (/Play to play messages.
- 2. If you wish to erase the currently playing message, press (2) /Erase.
- 3. If you wish to repeat the current message, press (2) /Repeat.
- 4. If you wish to go to the previous message, press (2) /Repeat twice.
- 5. If you wish to skip to the next message, press (2) /Skip.
- 6. If you wish to stop message playback, press (2) /Stop.
- 7. When message playback is ended, the CT-P8800 will announce "No more messages, press to return to the main menu." Press // Menu.

Erasing All Messages:

- 1. While in the main menu, press (2) /Erase.
- 2. Press (2) /Erase again to confirm after the CT-P8800 announces "Press (2) again to erase all messages."
- 3. "All messages erased" will be announced. Press (22) /Menu to return to the main menu

Recording a New Announcement

- 1. While in the main menu, press 2 /OGM.
- Say your new greeting after the CT-P8800 announce "Record announcement after the beep, press to end recording."
- 3. When you are done saying your announcement, press (2) /Stop to stop recording.
- 4. Press (2) /Menu to return to the main menu.

Note: If no button is pressed after 10 seconds, you will hear a triple beep and the word "Good bye." The call is disconnected.

Note: Press [CH/Remote] at any time you wish to exit the remote mode and return the handset to the idle state

Screening Incoming Calls

From the base:

- When an incoming call comes in, you can hear the message being left on the answering system.
- If you want to talk to the caller, pick up any extension phone. The answering machine will stop recording and you may talk the caller.

Note: If the base playback volume is set to "1", you will not be able to hear the incoming message at the base. See "Base Volume Control" on page 42 for more details.

HANDSET ANSWERING SYSTEM OPERATION

From the handset:

The CT-P8800 allows you to listen to a caller leaving a message when you are away from the base through the handset.

- 1. After the answering machine has picked up the call, press [CH/Remote] to listen to the message being left.
- 2. If you want to talk to the caller, Press (max) to answer the call. The answering machine will stop recording and you may talk to the caller.

OTHER FEATURES

New Call Light

When you receive a Caller ID message, voice mail message, or when the phone is ringing, the New Call light will flash accordingly.

- For Caller ID, the New Call light will flash to indicate that you have a new Caller ID call stored in memory.
- . When you have a voice message waiting the New Call light will flash at a slower rate.

Message Waiting

If you subscribe to voice mail from the telephone company and if there are voice messages that have been left in your voice mailbox, the display will show "MSG WAITING" (see note below).



Note: This function requires voice mail subscription from the local telephone company. Furthermore, the local phone company must provide a type of voice mail signalling called "FSK" (Frequency Shift Key) Not all telephone companies have the visual message waiting feature available. Please contact your local telephone company to check if this is available in your area.

Tip: If you wish to delete the "Message Waiting" message, delete it as described in the handset settings section "Deleting the Message Waiting Indication" (see page 15).

Using the Handset Finder (PAGE)

- Press [page] on the base. If the handset is in range, it will beep for 20 PRGING seconds.
- 2. Press the (ALE) key on the handset to stoop the page/find feature.

Out-of-Range Warning

If you venture to far from the base, the handset will beep. Reverse your direction to re-establish connection with the base or the call will be dropped. When the base detects that the handset has been out of range for 15 continuous seconds it will release the engaged line.

Channel Changing

If you are experiencing interference during a telephone call, press the [CH/Remote] key. TheCT-P8800 will scran up to 50 channels and select the clearest one to provide the best possible reception. If the current channel is the clearest one, the channel will remain the same.

OTHER FEATURES

New Message Light

When you receive a new Answering System Message the New Message light on the base will flash until the new messages are reviewed.

CARE AND MAINTENANCE

Your CT-P8800 telephone has been designed to give years of trouble-free service. It is a sensitive electronic instrument. To assure its longevity, please read the following maintenance instructions.

- Keep the CT-P8800 away fro heat as high temperatures can shorten the life of the electrical components and distort or melt its plastic parts.
- The CT-P8800 should be kept free of dust and moisture. If it gets wet, wipe it dry immediately. Liquids can contain minerals that can corrode electronic circuits.
- Handle you CT-P8800 gently and carefully. Dropping it can cause serious damage to circuitry, or the plastic case, which may result in malfunction.
- Do not use any type of chemical or any abrasive powder to clean the cabinet. Use only mild detergents on a soft, damp cloth to clean the CT-P8800 telephone.
- The CT-P8800 has built-in surge protection circuit that meet or exceed FCC requirements. However, an incident such as a lighting strike at or near the telephone lines, could cause serious damage.
- If the CT-P8800 is installed in an area with frequent or severe electrical storms, it is suggested that the telephone be disconnected during these storms or that additional surge suppression equipment be added to the installation.
- 7. In the case of trouble with the telephone, do not attempt to repair the telephone yourself. It is the responsibility of users requiring service to report the need for service to our Service Department. They will make the necessary arrangements for repair or replacement.
- 8. If you should have any questions about the operation of your CT-P8800 telephone, please call our Service Department at 1-866-592-1336. Or you may contact TT Systems LLC for technical assistance via our Internet Web site: www.ttsystems.com or e-mail: tech@ttsystems.com.
- Please register your product online at Www.ttsystems.com/CustomerSupport/RegOnline.asp

WARRANTY

FULL 90 DAYS LIMITED WARRANTY

COBY ELECTRONICS CORP. (COBY) warrants this product to the original purchaser to be free from defects in material or workmanship under normal use for 90 DAYS from the date of original purchase. COBY agrees at our option under this warranty, to repair or replace it with a new or reconditioned product at no additional charge. Our warranty, of course, does not cover any product which has been subject to neglect, unreasonable use, accident, violation of operating instructions, or any product that has been repaired or modified by an unauthorized service agent

To obtain factory service, return this unit freight-prepaid to the address shown below within the duration of this warranty. Enclose \$6.00 for each item in the form of money order made payable to COBY ELECTRONICS CORP. to cover the cost of postage and handling. Also, include a copy of the sales receipt to show the proof of purchase and a detailed description of the problem. The unit(s) must be packaged in such a way as to reasonably protect it from possible shipping damage. For further information write to:

COBY ELECTRONICS CORP. Customer Service Dept. 56-65 Rust Street Maspeth, N.Y. 11378

Coby's liability under any legal theory for any loss or damage in any way related to this product shall in no event exceed the sales price of this product. In no event shall COBY be liable for any incidental or consequential damages resulting from the use of, or inability to use this product. Repair or replacement as provided under this warranty is the exclusive remedy of the consumer.

Except to the extent prohibited by law, no express or implied warranty of merchantability or fitness for a particular purpose on this product shall not extend beyond the period of this warranty. Some states prohibit the exclusion or limitation of incidential or consequential damages, so that the above limitations or exclusion may not apply to you. This warranty gives you specific rights, and you may also have other rights which may vary from state to state.

TROUBLESHOOTING

No dial tone/phone will not dial out.

- . Check that the AC power adapter is plugged into a working AC power outlet.
- . Check all telephone cord connections or try another wall jack.
- Do a basic reset of the phone: Disconnect the phone from the wall and remove the battery. Leave for 30 minutes and then re-install as instructed by the manual.

Can't hear the ring signal.

. Check the ringer volume controls; at the lowest level the ring may not be heard.

While on a call, you hear another call on the line or experience radio frequency interference.

- · Switch channels to a clear channel.
- . Check the wiring for bad connections.
- Do not use this phone within 20 feet of a working microwave. The microwave produces
 frequencies in this range which may cause interference. This interference is normal for
 all 2.4GHz phones and should not be considered a product defects.

The caller's name and/or phone number does not appear on the display.

- Make sure you have subscribed to Caller ID service from your local telephone company and that service has been activated.
- Caller ID service may not work when the phone is connected to a Private Branch Exchange(PBX).
- The caller has requested that their phone number be suppressed from Caller ID service, or call ID service is not available in their area. "Private" or "Unavailable" will apprear on the display.
- You answered the call before Caller ID data was displayed, which usually occurs after the first ring.

Cannot remotely access the answering system.

- Verify that the 3-digit remote access code has not been reset to the default code(press[Code Set) to announce the current remote access code).
- Be sure to wait until after the outgoing message has begun playing before entering the remote access code.
- Make sure that you enter the remote access code within the first 6 digits pressed after the out-going message begins to play. Can not receive or make phone calls.
- . Check if the phone is set to the correct type of service, either Tone or Pulse.

The answering machine 2-digit displays shows: "OP"

 This stands for "Outgoing (message) Playback." his is just a visual indication that the outgoing message si currently being played.

"Message Waiting" appears on the LCD.

. Follow the instructions for "Deleting Message Waiting Indication" on page 27.

GLOSSARY

Useful Feature and Terms

PBX(Private Branch Exchange)- A small, privately owned, switching telephone system where a digit (like "9" must be dialed first in order to access an outside line

Calendar/Clock - Visual display of date, day and time.

Caller ID-Enables users to view name and number of callers. Contact your localtelephone company to subscribe to Caller ID Service.

Caller ID Log-Storeds up to 40 Caller ID entries.

Call Timer-Allows timing of phone conversations.

Date/FAX Port -Allows connection of a PC or FAX machine directly into the phone versus a wall outlet.

Dial from Display-One-button dialing from the Caller ID log.

Display-The Liquid Crystal Display(LCD)shows clock and calendar, number dialed, low battery indicator, Caller ID information and call timer.

Flash- A Signal set by the phone to the local telephone company supporting services such as call waiting.

Message Waiting Indicator-A visual indicator that there are new messages in your voice mail box. Requires FSK signaling by phone company. Contact your local telephone company to subscribe to Voice Mail Service.

New Calls Indicator-A visual indicator that new calls have been received.

Redial-Preforms single button dialing of last number dialed.

Ringer Level Control-Permits adjustment of the ringer volume level.

Speed Dialing-Allows programming of frequently dialed numbers so that they can be dialed with the wto touch speed dial button(20 entries).

Tone/Pulse Option-Enables you to switch from pulse (rotary_ to tone dialing.

Volume Level Control-Premits volume adjustment of the handset and headset during a conversation.

FSK type Signaling-A signal used to turn on and off the message waiting indicator, can be sent by the telephone company with a ringing signal or without.

WALL MOUNT TEMPLATE

Place this template on the wall, The location of the screws is indicated by the centers of the crossed lines.

Fasten the screws leaving 0.7 inch of the screw extending from the wall.



Remove This Page to Mark Wall