

Equipment Approval Information





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## 



 2 Rights of he e Telehhone Compony






Interference Information


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## ran experienced rodiotetelevision technicion for oddditional s sugugestions. Also, the  

 Notice: The changes or modififations not expressly ypproved by the portyesponsibie for compliance could void the users's uuthority ooperate the
 Licensing
FCC RF Radiation Exposure Statement

| This equipment complies with $F$ CC R F radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator ond yourboody. This tronsmiter must not be co-located or operated in coniunction with body. This transmiter musthot be co-ocacted oroperated in conjunction with |
| :---: |
|  |  |



Introduction
 alway se followed. Refer to the IMPORTANT
SAFETT INSTRUCTOOS provided with this product and sve IMPORTANT: Because cordless phones operate on
electricity, yo should have at least one phone in your home that is't cordless, in case the power in
Before You Begin
Parts Checklist
$\qquad$


Telephone Jack Requirements


## Installation

Digital Security System
 When you place the handseti the base, the unit verifes its security
code. Atter power outage or botarey reploceement, you should place ne handset in the boss for about 2 s seconds to reset the code.
INSTALLATION NOTE: Some cordless telephones
 VCRS. To minimize or prevent such interference, the
base of the cordess telephone should not be placed near or on top of a TV, microwave oven, or VCR. lf such interference continues, move the cordless
telephone forther away from these appliances. lelephone farther away rrom these appiances.
Certain other communications devices may aliso Use the 2.4 GHz frequercy for communication, and if not properly set, these devices may interfere
with each other and/or our new tele ehone if
you with each other and// ryour new elephone. If you
are concerned with interference, please refer to the owner's manual for thesese. divecics on how tow to
properly set channels th ovoid interference. Typical properly set channels to avoid interference. Typicad
devices that may use the 2.4 H 4 frequency for communication include wireless audio/video senders,
wireless computer networks, multi-handset cordless

mportant Installation Guidelines

Avvid reas of excessive dust, moisture ond low temperature - Avoid other cordess telephones or personal computers. Never instol tele elphone jocks in inetlocations unless the jack
 - Never touch non-insululaded telephone wires or temninals, unless


Installing the Phone
Installing the Handset Battery

$$
\begin{aligned}
& \text { TE: You must connect the handset battery before use. } \\
& \text { CAUTION: To reduce the risk of fre or personal }
\end{aligned}
$$

- increi-metanily Hyride bastery model 5 -2700 1 listed in the user's guide.

1. Locate bateery ond bottery doo which ore packoged tooether 2. Lococte the battey comportment on the bock of the handset.
2. Plug the bottery pock cord into the jack inside the comportment.
NOTEE It is i mportant to maintain the polarity llack
 To ensure proper bottery instald the ocont the comenector is keyed and can be inserted only one way.

3. Close the battery compartment by pushing the door up until it snops into place.
4. Ploce the hondseti the charging crode e

Connecting the Telephone Line
Choose the best Iocation to instal your relephone. Vor telephone
should be placed on o level surfacae, such as a d desk or toblet top

1. Pug one end of the striaight teephone line cord into the PHONE

LINE jack on the base.
. Suet the other end into wall jock.
in the cradie on the bose
NOTE:T The chargse indicator (on the basel turns on
when the handset is on the crade, tos sugnal the battery is charging.

## Connecting the Electrical Power

1.Plug one end of the power odaptor cord int

CAUTION: Se only the 5 -2608 power adaptor that
came with this unit. Using other power adaptors
Battery Backup




 | poweris ode |
| :---: |
| is restred. |

To install the backup battery:
located on the bottom of
Cone base.
Connect fresh 9 -volt alkaline battery not
included.). Interlock the large and small
contacts on the battery clip and the battery.
Once connected, llace the battery inside the
battery compartment.

NOTE: Alkaline (NEDA 1604A) batteries are may be used but memory holding time will be sabstantially reduced. Memory holding time for a
fresh alkaline battery is approximately 3 months lif
Wake System is not Wake System is not activated), which should take
care of short, nuisance-type AC power failures. care of short, nuisance-type AC power failures.
To preserve battery life, the phone should remain plugged into an AC electrical outlet. As the battery
gets older, its voltage drops and memory may be
lost Be gets older, its voltage drops and memory may be
lost. Be sure to replace the battery periodically. A
back NOTE: If batty is not included
Note. I battery is not installed:
a) All memory will be lost if the unit is unplugged for
more than 60 seconds. more than 60 seconds.
b/ The clock will stop running during a power outage
period but will start running when power resumes. period but will start running when power resumes.
The clock will blink to indicate that the time may not The correct.
IMPORTANT: If storing this unit for more than 30
days, remove the battery.

## Base Setup

Real Time
NOTE: The telephone company sends the current time and date with the Caller ID ICID) information
If you don't manually set the clock time, the unit automatically sets the time and date when the firs
call is received. call is received.
NOTE: Press the set button at any time to skip to the
next set up step or press the off button to exit to the main menu. display.
ress and nts or press and hold to scroll quickly.
dispslay. . set button to save. CLK: AUTO •MANU shows in the
Clock Auto Update
If you have manually set the clock, the automatic clock update feature
is disabled. To reset the unit so that the clock will be updated at the next incoming call;
Use the tune + or - buttons to select $\boldsymbol{>}$ AUTO or $\bullet$ MANU Display Backlight
Use the e display button to a ajus
setting: low, medium, or hig.

## NOTE: The unit must be connected outlet to adjust display brightness.

## Radio Operation

## 2. Press the am/fm button to the select the desired

3. Press the tune + or - button to select a radio station / frequenc
4. Press the volume control to adjust the listening level.

NOTE: You can also turn on the radio after lifting
Programming Preset Channels
. Repeat $t$ teps 2 and 3 above.
. Press and hold a preset channel button $(1,2,3,4$, or 5$)$ until you hed hat channel. The defautt channel is $\mathrm{FM} 100.9 \mathrm{MHZ} /$ AM 520 . 3. If desired, repeat step 1 and 2 until all preset channels are
programed.

Built-in AFC
The built-in Automatic Frequency Control (AFC) works only on FM EM stereo is a built-in function

## AM Antenna

If you want to listen to an AM frequency radio channel, you may need
to connect the AM loop antenna to the jack on the back of the unit.

## FM Antenna

The power cord acts as your FM antenna. The power cord picks up
moderate to strong signals and eliminates the need for an external antenna in most strong signal areas. Be sure the power cord is
stretched to its longest length. Do not coil or bunch the cord together,
Headphone Output
If the headphone jack is inserted into the headphone output jack on
the base unit, the speaker output will be automatically switched to the
Auxiliary Audio-In Jack
ack is inserted from an external audio source, the unit aut
switches from broadcast to the external source and AUXILIARY AUDIO
shows on the display
When the auxiliary audio-in jack is removed from the unit, the unit wil
Handset Setup
Programmable Menus
There are five programmable menus available: Language, Local
Area Code, Ringer Tone, Tone/Pulse and Factory Defaut.. When you program these settings, make sure the phone is off (not in talk mode
Pressing the EXIT/TONE button will remove you from the menu

## Display Language

3ESP shows in the display
Use the CID/NOL (14 or $\downarrow$ ) button or the handset number pad to
1ENG. Press the FLASH/CALL wAIT/PROGRAM button to confirm and to
advance to the next menu feature.
Local Area Code
If you enter your local 3-digit area code in the area code menu, your
local area code does not display on the Caller ID ICID) list. Instead.
you only see the local 7 -digit number. Calls received from outside you
local area code will display the full 10 -digit number Press the FLASH//CALL WAIT/RROGRAM button until AREA CODE shows in the display.
mber pad to enter your 3-digit area code. The
NOTE: If you make a mistake, press the CHAN/DELETE
button to erase the incorrect area cod
button to erase the incorrect area code and repeat
step 2 . step 2.
Press the FLASH/CALL WAIT/PROGRAM button to confirm and to
Ringer Tone
shows in the isplay WAIT/RROGRAM button until RINGER TONE Use the CID/VOL (1 or or $)$ button or the handset number pad ( $1-3$ )
to enter your selection from Ringer Tone 1,2 , or 3 . The default setting is RINGER TONE 1.

## 3. Pess the advance to the next menu feature.

## Tone/Pulse

shows in the display.
Use the CID/NOL $/$ or $\boldsymbol{\|}$ ) button or the handset number pad to
enter your selection. The default setting is 1 TONE.
 advance to the next menu feature.

## Factory Default

Tis feature allows you to restore the handset's original features 1. Press the FLASH/CALL wait/PRogram button until DEFAULT shows
in the display Use the CID/VOL ( \& or $\mid$ button to scroll to YES. The default
setting is $N O$. Press FLASH/CALL WAIT/PROGRAM to confrim. You will hear a

Alarm Setup
NOTE: Press the off button at any time to exit setup
menu and leave settings unchanged
Set Alarm Type
This Bedroom Phone is equipped with two a
set independently to eithe r radio or buzzer.

1. Press and hold alarm 1 or alarm 2 button for two seconds. A tone
will sound and the current alarm status is displayed Press the button again to select the desired type of alarm Iradio, music note indicates that the alarm is set to radio, a bell indicates music note indicates that the that
2. Press the set button to confirm, SET ALARM TIME shows in display.
Refer to step 3 of the Set Alarm Time section for further instructions - OR-

## Set Alarm Time

1. Press and hold the alorm ior darm 2 button for two seconds
2. Use the tune + or - button to set the wake time. Press and hold to quickly increase or decrease the increments.
Press the set button to confrim, ALARM LENGTH shows in display. - OR-

## Set Alarm Length

Alarm Length . ress the set be elarm 1 or clarm 2 button for two seconds.
3. Press the tune + or - button to set the length time. Alarm length can
be set from 15 minutes to 2 hours. Press set to confirm. The display shows ALARM 1 (or 2 ), or if in Radio Press set to confirm. The disllay shows ALARM 1 or 2), or ifin Radio
Alarm mode the most recently tuned channel. Refer to tep 3 of the
Set Rodio Alarm Preset Channel section for futher instructions. -OR-

## Set Radio Alarm Preset Channel

.-Press and hold the alorm 1 or alarm 2 button for two seconds.
Press the tune + or - button to scroll through the preset
(1-5) channels to select a channel for the olorm The requul
shows on the display. If no radio preset button is pressed, the
channel for the ollarm will be the most recent tuned channel.
Press the set button to confrim. ALARM 1 lor 2 VOL $=X X$ shows on
the display, $X X$ is the most recent selected volume level. Refer to the display. $X X$ is the most recent selected volume level. Refer to
step 3 of the Set Alarm Volume section for further instructions.

## Set Alarm Volume

rm 1 or alarm 2 button for two seconds.
2. Press the set button four times.
3. Press volume up or down button to select desired volume level.

Turning Off the Alarms
After the wake mode is activated, to torn off the alarm, press the off,
alarm 1 , or alarm 2 buttons. The alarm setting is retained and comes
on the next day.
Setting the Snooze Timer
. Press and release the snooze button. SNOOZE TIMER shows in
he display
Press sand release the tune e or - button to set the snooze time in
minute incements or resss and hold to scroll quickly. The defoult
is 9 minutes)
is 9 minutes.)

## Snooze Timer

After the wake mode is activated, you can silence it by pressing the
snooze button. You may use the snooze feature repeatedy NOTE: The alarm icon will blink while snooze mode is

Using the Sleep Time
Use the sleep timer to play the radio for a desired amount of time
lincrements of 15 minutes up to two hours) and then have its shut off atomatically. The default sleep time is 59 minutes. Press the sleep button repeatedly to select the desired sleep
timer setting. Each press of the button will decrease the setting 5 minutes.
The radio turns on outomatically and the timer starts after you've elected the desired setting.
NOTE: To review the current sleep timer setting, press
and release the sleep button. and release the sleep button.
Toc cancel the sleep timer and turn the
audio on/ff.
elephone Operation

## NOTE: When the handset has picked up the telephone line, PHONE IN USE displays on the base unit. Also, if your house has parallel phone connected to the same

Making a Call
Press the TALK/CALL BACK button and dial the desired number.
To perform preview dial, dial the number first then press the TALK
CALL $A C C$ buutten. To hang up, press the TALK/CALL BACK button or place the handset
the base cradle.

IMPORTANT: If the power in your home goes out, the
backup battery powers only the base, NOT the phone. Redial
Peess the REDIAL button to quickly dial the last number you called (up fy you get a busy signal, and want
REDIAL to dial the number again.

## Receiving a Call

1. To answer a call press the TALK/CALL BACK button on the handset
before oyu bein n
2. To hang upp, press the TALLK/CALL BACK button or place the handset
in the base cradle.

## Flash

you subscribe to the combined Call Waiting Caller ID service from
Jur local telephone company you will receive Caller ID information your Iocal telephone company you will receive Caller ID Diformation
lif available) on Cal Waiting calls. During a phone call. you uill hear
a beep to indicate another call is waiting on the line and Caller ID information for the waiting call shows on the handset display. To
connect the waiting call, press the FLASH/CALL WAIT/PROGRAM connect the waiting call, press the FLASH/CALL WAIT/PROGRAM
button on the handset ond your original call is put on hold. You may
switch back and forth between the two calls by pressing the FLLASH CALL WAIT/PROGRAM button.
TIP: Do not use the TALK/CALL BACK button to activate
custom calling services such as call waiting, or youll hastom up the phone. Handset Volume
When the phone is ON press the CID/VOL ( $/$ or $\geqslant$ I on the handset
djust the volume of the handset's earriece. There are four settings. daust the volum of the enandset's earpiece. There are four settings.
press the right arow to increase the volume and left arrow to

## Channel Button

While talking on the phone, you might need to manually change the monitors, garage door openers, microwave ovens, or other cordless
phones. Press and release the CHAN/DELETE button to move to the

## Temporary Tone

This feature is useful only if you have pulse rotary) service. Temporary ouchtone servicese offered by boankks, credit card companies, etc. F xample, when you call your bank you may need to enter your bank
ccount number. Temporarily switch hing to touchtone mode ellows to send your number.
.
2. When your call is answered, press the EXTTTTONE* button on the 3. Follow the automated instructions to get the information you need 3. Follow the automated instructions to get the information you need.
4. Hang up the handset and the phone automatically returns to pulse

Exit

## Ringer Switch

The RINGER switch must be ON for the handset to ring during

## Paging the Handset

ress the page button on the base. The handset will beep for about he base.
NOTE: You can still page the handset if the ringer is
urned off. If the battery is dead, the Paging feature turned off. If the
will not work.
Caller ID (CID)

$$
\begin{aligned}
& \text { IMPORTANT: In order to use this unit's Caller ID } \\
& \text { features. you must subscribe to io ither the standard } \\
& \text { Name/Number caller ID Service or Call Waiting Caller } \\
& \text { ID Service. To nowow who ors calling while you are on } \\
& \text { the phone you must subscribe to Call Waiting Caller } \\
& \text { ID Service. }
\end{aligned}
$$

This unit reecives and displays information transmitted by your local hone company. This information can include the phone num
date, and time; or the nome, phone number, date, and time


## Call Waiting Caller ID

hone company, if you receive an incoming call on the phone, a beep indicates the presence of a Call Waiting call on the line. Only the handset that is in use at the time o
display and store the Call Waiting Caller ID information.
When you hear the call waiting beep in the handset receiver, press
the FLASH/CALL WAIT/PROGRAM button to put the current call on hold and answer the incoming call. Press FLLSH/CCLLL WAIT/

## Receiving CID Records

When you receive a call, the Caller ID information is transmitted on the display while the phonene rings, giving you a chance to monito
the information and decide whether on Storing CID Records (In CID Memory) If you are not at home or cannot answer, your telephone's Caller ID
memory stores the data for the 40 most recent calls you received so you con see who called while you were unavailable. When the et slst cou can see
colleted. $\begin{aligned} & \text { rei }\end{aligned}$
del
You may review the stored information at any time. Calls received since your last review show as $N E W$ in the display. Calls that have no
been previously reviewed butwere received from the same number

## Reviewing Caller ID Records

As calls are received and stored, the display is updated to let you know ow many calls have been received.
Make sure the phone is OFF (not in TALK mode).
Press the CIDNOL ( ) ) button to scroll through the call records from most recent to the oldes.
Press the $C I D / N O L(P)$ but
the oldest to the newest.

## Dialing a Caller ID Number <br> . Use the CID/NOL ( $\uparrow$ or ) button to display the desired Caller ID <br> Peess the TALK/CALL BACK button to dial the number <br> NOTE: Depending on (a) how the incoming caller's <br> phone number is formatted when it is received, and (b) whether or not you previously pre-programmed your local area code into the set up menu, you may need to adjust the format of the incoming caller's stored phone number before making the call, press again <br> Available formats inclu <br> Number of digits Explanation Example <br> long distance code "1 +3-digit area code +7-diet te <br> $17-888-8888$ <br> Ten digits $\quad \begin{array}{lll}\text { 3-digit area code e } \\ 7 \text {-digit telephone number }\end{array} \quad$ 317-888-8888 <br> Seven digits $\quad 7$-digit telephone number. $\quad 888$-8888

Storing CID Records in 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. Make sure the phone is OfF (not in talk mode).
. Press the CID/VOL ( 4 or ) button until the desired Caller ID record . Press the MEM button.
. Press a number ( $0-9$ to store the number in that memory location. to store the record in memory location 1.
NOTE: If the memory location is occupied, REPLACE MEMO? is displayed, and you must confirm
replacement by pressing the MEM button
replacement NOTE: Press the EXTMON
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 nformation that is non-numeric, the unit will not allow handset will display UNABLE TO STORE.

## To Replace a Stored CID Record

1. Repeat steps 1 through 4 in Storing CID Records in Internal Memory
After you enter the memory location, REPLACE MEMO? shows in the display.
Press the MEM button again, and the new Caller ID record replaces
the old memory in that location. You will hear a confirmation tone.
Deleting a CID Record
Use the CID/VOL ( $\uparrow$ or $\stackrel{\text { button to display the CID record you }}{ }$ want to delete.
Press CHAN/DELETE. The display shows DELETE CALL ID? . Press CHAN/DELETE again to erase the record and the next Calle.
ID record shows in the display. You will hear a confirmation tone. NOTE: Press the EXIT/TONE* key to return to the -

## Deleting All CID Records

. Make sure the phone is OFF not in TALK mode. 3. Press and hold the CHAN/DELETE button until unit beeps DELETE
ALL? shows in the display. Press CHAN/DELETE again to erase all records. You will hear a NOTE: Press the EXIT/TONE* key to return to the

## Memory

Store up to ten 24 -digit numbers in memory for quick dialing. This
memory feature is in addition to the 40 Caller ID records that can be

## Storing a Name and Number in Memory

. Make sure the phone is OFF (not in TALK mode).
. Press the MEM button.
Press a number $(0-9)$ to store the dialed number in that memory
location. If the memory location is occupied the memory location and stored name and number appear on the screen.
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
NOTE: If you don't want to enter the nam ENTER NAME.
Use the handset number keypad to enter a name lup to 15
characters. More than one letter is stored in each of the number eys. For example, to enter Bill Smith, press the 2 key twice for times for the letter $L$, and wait for 1 second. 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 etter $S$; press the 6 key once for the eletter $M$; press the 4 key 3 times or the etter I;
or the leter $H$.
NOTE: If you make a mistake press the CHAN OELETE button to backspace and erase the wrong
character(s) or numberls.
Press the MEM button again to save the name. The display shows
ENTER TEL NUMBR.
Jse the touch--tone pad to enter the telephone number you want to
store lup to 24 digits.
NOTE: The system treats PAUSES as delays or spaces in the dialing sequence.
. Press MEM again to store the number. You will hear a confrmation
Storing the Last Number Dialed

1. Repeat s
2. Press the REDIAL button
3. Press the MEM butto
confirmation tone.

To replace an old number with a new redial number:

1. Repeat steps 1 through 6 in Storing a Name and Number in
2. Press the REDAL button
3. Press the MEM button, and REPLACE MEMO? shows in the display
4. Press the MEM button again to replace the old number with the

Inserting a Pause in the Dialing Sequence
Press and hold the PAUSE\# button for two seconds to insert a delay in
the dialing sequence of a stored telephone number. A pause is needed to wait for a dial tone ffor example a fter you dial 9 for an outside
ine, or to wait for a computer access tonel. A pause shows on the


## Changing a Stored Number

1. Repeat steps 1 through 7 in Storing a Name and
Memory. REPLACE MEMO? Shows in the display.
2. Press the MEM button to store the number. You will hear a
confirmation tone.

## Reviewing and Deleting Stored Numbers

## 1. Press the MEM button.

2. Use the $C I D / V O L /(1)$ or $\mid$ button to scroll to the desired memory
Iocation or press the desired memory location $(0-9)$
. While the entry is displayed, press the CHAN/DELETE button to
Press CHAN/DELETE again to confirm. The display shows DELETED.

## Dialing a Stored Number

. Make sure the phone is ON by pressing the TALK/CALL BACK button 2. Press the MEM button.
3. Press the number (0-9) for the desired memory location. The
number dials automatically.

1. Make sure the phone is OFF (not in TALK mode).
2. Use the CID/VOL ( 4 or $)$ button to scroll through the numbers
stored in memory until the desired number is shown.

## Chain Dialing from Memory

Use this feature to make calls which require a sequence of numbers,
such as suing a calling card for a frequently called long distance
number Y Yus
nemory. The following example shows how you can use chain dialing

## The Number For <br> Memory Location

## Long aistance access

Frequently called long distance number

1. Make sure the phone is ON by pressing the TALK/CALL BACK button 2. Press the MEM button and then press the 7 key
2. When you hear the access tone, press MEM again and then pres the 8 key.
ne next access tone, press MEM and then the 9 key
TIP: Wait for the access tones before pressing the
MEM button, or your call may not o through.
Changing the Handset Battery
injury, wise orly the thomson Inc. approved
Nickel-metal Hydride battery model $5-2705$ listed

Make sure the
Remove the battery compartment door
Disconnect the cord attached to the battery pack and remove the
Insert the new battery pack and connect the cord to the jack inside
the battery compartment.
. Place handset in the base to charge. Allow the handset battery to properly charge lfor 16 hours) prior to first use or when yo install a new battery pack. If you do not properly charg
phone, battery performance will be compromised.
Battery Safety Precautions
Do not burn, disassemble, mutilate, or puncture. Like other batteries
of this type, toxic materials could be eeleased which can cause injury.
To reduce the risk of fire or personal injury, use only the Nickel-
metal Hydride battery listed in the User's Guide.
Keep batteries out of the reach of children.

## Display and Caller ID Messages

bLOCKED NAME blocked number

CALL WAITING Delete all?
delete call id?
deleted
EMPTY
END OF LIST
enter name
enter tel numbr
The person is calling from a number the th
transmission. transmission
The person is calling from a number that has
been blocked from transmission.
dicates a call is waiting on the line
Prompt asking if you want to erase all Caller ID
records.
Prompt asking if you want to erase a Caller ID
Prompt confirming the Caller ID record is
erased.
dicates a memory location is vacant.
ndicates that there is no additional information
Caller ID memory.
Prompt telling you to en
Prompt telling you to enter the telephone
number for one of the 10 memory locations.
Caller information has been interrupted during
Idicates the battery pack needs charged.
dicates call or calls have not been reviewed.
dicates no calls have been received.
he PAGE button has been pressed on the base.
Indicates the CID number is a Direct Dial
Number (DON) and cannot be formatted.
Repeat call message. Indicates that a new call
rom the same number was received more than
The incoming call is from an area not
$\begin{array}{ll}\text { UNKNOWN NAME/ } & \text { The incoming call is from an area not } \\ \text { CALLER/NUMBER } \\ \text { seviced by caller ID or the information }\end{array}$
Handset Sound Signals

| Signal | Mearing |
| :--- | :--- |
| A long warbling tone (with ringer on) | Signals an incoming call |
| Three short beeps sseveral times) | Page signal |
| Single beep every 7 seconds | Low battery warning |
| Trouble |  |

Troubleshooting Guide
Cordless Phone Solutions

- Check installation

Make sure the telephonoe line cord is connected to the base unit ond the wal
Connect another phone to the same modular jack. if the second phone
doesnt work, the problem might be with your wiring or local service.
The handset may be out of range of the base. Move closert to the base.
Make sure the battery is properly charged for
Did the handset beep when you pressed the TALL/CALL BACK button? Did
the chargelin use indicictor come on? The battery may need to be charged.

## - Place the handsest in

- Make sure the RINGER switch on the handset is turned ON

You may have too many. extension phoneses on y your line. Ty ry unpuggogng some
phones.
Check for a dial tone.
Charge eches static, nise or foding in and out
Change channels.
Move closer to base. The handset might be out of range.
Relocate the base. Make sure e base is not plugged into an electrical outtet
with
Whother household
appliance.

## - Charge th

Unit beeps
Ploce handset in base for 20 secondss; fifitstill beeps, charge battery for 16
Clean the cherging contacts on handset ond base with a soft cloth.

- Replace the battery.

Make sure you proarammed the memory location keys correcty.

- Did you follow proper dialing sequence?
- Make sure phone is in tone dialing mode.

Phone won't dial out with pulse service
Caller ID Solutions
No Display
The battery must be fully charged. Tyy replacing the batte

You must be ubuscribed to Callel II serevice f rom your local telephone
compony in order to eceive cale 10 records.
Caller ID Error Message

Causes of Poor Reception
Heating ducts and other metal construction that can shield radio signals.
You're too close to appliances such as microwaves, stoves, computers, etc
Atmosheric conditions, such os strong storms.
Atmospheric conditions, such as strong storms.
Base is installed in the basement or lower floor of the house.
Base is plugged into AC outtet with other electronic devices.
Baby monitor is sing the
Handset bottery is low.
General Product Care
Avvid putting the phone near heating appliances ond d devesce giut thet ines: generate OO NoT expose to direct sunlight or moisture.
Clean with a softctlotht and never useagh astreatmg clenting
Retain the original packaging in case you need to ship the phone ata later

## Service



Or refer inquiries to:

Attach your scles receipto the booklet for future reference or jot down the
date this provuct was purchosed or received os ogitit. This information will be
Limited Warranty
For how long aftery your rurchase:
The warranty yeriod for rental units begins with the first rental or 45 days from
dote of shipment to the entat lem whicever
What we will de

- Providd you with a new or, at our option, r efefrbished unit. The exchange unit
is under worranty for the remainder of the orignol products warranty period.

Moterials. - Profof furchase it the form of a bill of ste or receipted ivvoice which is

Themson inc.
171218 1 Alomeda Ave
Scorro
- Pay any charges billed to you by the Exchange Center for service not covered
- Insure your shipment tor loss or damage. Thomson Inc accepts no liobility in
case of damoge or loss.
- A new or refurbished unit w

What your warranty does not cover:

Instalatio

- Batenaege from misuse or neglect.
- Products which have been modified or incorporat
- Products purchased or serviced outside the USA.
- Please complete and mail the Product Registrotion Card docked with your unit
It will mokeite teasier to contacty you hould it ever be necessary. The return of

The warranty stated abowe sthe only warranty appicable to to tis product.



consequentiol damages resulting foom the usse of this product or orising
Out of any reach of nane experss orimplied warronty on this rocouct. This
discline

is s imite d o the opplicable worranty
How state law relates to this warranty:

- Some states do not tlow the exclusion nor limitation of fincidental or

This warranty gives you specific legal
rights that vary fom stotet to stote.


## Accessory Information




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