

16960 Gale Avenue, City of Industry, CA 91745 (626) 965-5588 Fax: (626) 965-6998

FCC ID: _____

Subj.: Digital Security Code:

The Model 39606-(x) has the circuitry for digital security code to provide protection against unintentional access. Fro each model, one of 1,048,576 kinds of digital security code is randomly selected and fixed in each telephone as it is manufactured.

Unical Enterprises, Inc.

Andy Chung

Assistant to the President e-mail: andy@unical-usa.com

BELL® Phones BY NORTHWESTERN BELL PHONES Excursion® 39606

Congratulations on your selection of the Excursion® 39606 from Northwestern Bell Phones. This quality 900MHz cordless telephone all digital answering system, like all Genuine BELL® products, has been designed to give you many years of continuous service and represents the best value for your money. It requires little maintenance and is easy to setup and operate.

EXCURSION 39606 MANUAL FEB 21, 2000

FCC INFORMATION	PAGE 4
HANDSET CONTROL-CORDLESS PHONE	PAGE 5
HANDSET CONTROL-ANSWERING SYSTEM	PAGE 6
BASE UNIT CONTROL	PAGE 7
INITIAL SETUP	PAGE 8
TELEPHONE OPERATION	PAGE 8
MEMORY DIALING	PAGE 8
CHANNEL SELECTION	PAGE8
ANSWERING MACHINE OPERATION	PAGE 9
REMOTE OPERATION	PAGE 12
REMARK	PAGE 14

IMPORTANT SERVICE INFORMATION

Read this manual before attempting to setup or use this instrument. It contains important information regarding safe installation and use. Keep this manual for future reference. Also save the carton, packing and proof of purchase to simplify and accelerate any needed assistance. If you need assistance or service, call (800) 888-8990 between 8:00 a.m. and 4:30 p.m. Pacific Standard Time, Monday through Friday. You can also visit our web site at http://www.nwbphones.com for technical support and information on our other products.



To prevent fire or shock hazard, do not expose this product to rain or any type of excess moisture. If accidentally dropped into water, the adapter should immediately be unplugged from the wall along with the telephone line cord.



THIS SYMBOL IS INTENDED TO ALERT THE USER OF THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE OWNER'S MANUAL.

SAVE THESE INSTRUCTIONS

PORTANT SAFETY INSTRUCTIONS

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the product.
- 3. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this product near water, for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement or near a swimming pool.
- 5. Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- 6. Slots and openings in the cabinet at the back or bottom are provided for ventilation, to protect it from overheating. These openings should never be blocked or covered. The openings should never be blocked by placing the product on the bed, sofa, rug, or other similar surfaces. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation unless proper ventilation is provided.
- 7. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your dealer or local power company.
- 8. Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
- 9. Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.
- 10. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.

- 11. To reduce the risk of electric shock, do not disassemble this product, but take it to a qualified service contractor when some service or repair work is required. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used.
- 12. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - A. When the power supply cord or plug is damaged or frayed.
 - B. If liquid has been spilled into the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustments of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
 - E. If the product has been dropped or the cabinet has been damaged.
 - F. If the product exhibits a distinctive change in performance.
- 13. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- 14. Do not use the telephone to report a gas leak in the vicinity of the leak.

BATTERY SAFETY INSTRUCTION



To reduce the risk of fire or injury to persons, read and follow these instructions:

- 1. Use only the following type and size of battery pack:
 - a. For Handset:

Cordless Telephone Battery Pack DC3.6V, 450mAh, Ni-Cd Battery Pack Model No.:

- 2. Do not dispose of the battery in a fire. The cell may explode. Check with local codes for possible special disposal instructions.
- 3. Do not open or mutilate the battery. Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
- 4. Exercise care in handling the battery in order not to short the battery with conducting material such as rings, bracelets and keys. The battery or conductor may overheat and cause burns.
- 5a. For the Handset: Recharge only the battery provided with or identified for use with this product. The battery may leak corrosive electrolyte or explode if it is not the correct type.
- 5b. For the Base Unit: Do not attempt to recharge the battery identified for use with this product. The battery may leak corrosive electrolyte or explode.
- 6. Do not attempt to rejuvenate the battery provided with or identified for use with this product by heating them. Sudden release of the battery electrolyte may occur causing burns or irritation to eyes or skin.
- 7. When inserting the batteries into this product, the proper polarity or direction must be observed. Reverse insertion of batteries can cause charging that may result in leakage or explosion.
- 8. Remove the batteries from this product if the product will not be used for a long period of time (several months or more) since during this time the battery could leak in the product.
- 9. Discard "dead" batteries as soon as possible since "dead" batteries are more likely to leak in a product.
- 10. Do not store this product, or the battery provided with or identified for use with this product, in high-temperature areas. Batteries that are stored in a freezer or refrigerator for the purpose of extending shelf life should be stabilized at room temperature prior to use after cold storage.
- 11. Disconnect telephone lines before installing batteries.

- 12. For the Base Unit: Charge the batteries provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual.
- 13. For the Base Unit: Observe proper polarity orientation between the batteries and battery charger.

SAVE THESE INSTRUCTIONS



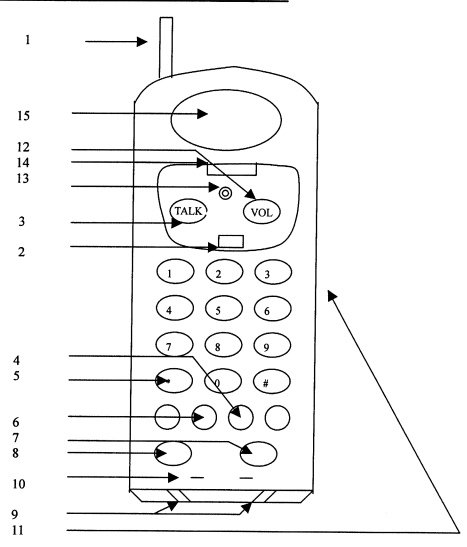
- 1. Never install telephone wiring during a lightning storm.
- 2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- 3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- 4. Use caution when installing or modifying telephone lines.

FCC NOTICE

The FCC requires that you advised of certain requirements involve in the use of this telephone.

- 1. This telephone is hearing aid-compatible
- 2. This equipment complies with Part 68 of the FCC rules. On the bottom of this equipment is a label that contains, among other information, the FCC registration number and Ringer Equivalence Number (REN) for this equipment. If requested, provide this information to your telephone company.
- 3. The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your number is called In most, but not all areas, the sum of the RENs of all devices should not exceed five (5.0). To be certain of the number of devices you may connect to your line, as determined by the REN, you should call your local telephone company to determine the maximum REN for your calling area.
- 4. If your telephone causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will be advised of your right to file a complaint with the FCC.
- 5. Your telephone company may make changes to its facilities, equipment, operations or procedures that could affect the proper operation of your equipment. If they do, you will be given advance notice so as to give you an opportunity to maintain uninterrupted service.
- 6. If you experience trouble with the telephone, please contact VTC Service & Manufacturing Co, Inc. at (800) 888-8990 or write to: VTC Customer Service, 16988 Gale Ave., City of Industry, CA 91745 for repair/warranty information. The telephone company may ask you to disconnect this equipment from the network until the problem has been corrected or you are sure that the equipment is not malfunctioning.
- 7. This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs. (Contact your state public utility commission or corporation for information.)

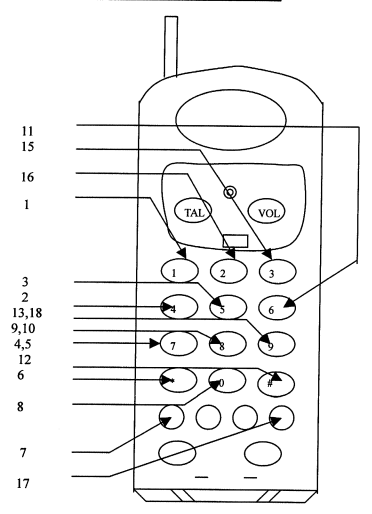
HANDSET CONTROLS - Cordless Telephone



- 1. ANTENNA
- 2. RING ON/OFF SWITCH: Turns the handset ringer ON or OFF.
- 3. TALK BUTTON: Press to answer an incoming call or to place a call. Press to end a call.
- 4. MEMO BUTTON: Used to store up to 10 telephone numbers into memory and you can then dial any of the stored phone numbers.
- 5. TONE (*) BUTTON: Used to temporarily change the dialing mode from pulse to tone for rotary service.
- 6. FLASH BUTTON: Momentarily hangs up the phone to regain dial tone or access custom calling features such as Call Waiting or Three-way Calling provided by your local phone company.

- 7. RE/PA (Redial/Pause) BUTTON: Automatically dials the last number called up to 31 digits. Also used to insert a four-second delay in dialing sequence.
- 8. SCAN BUTTON: Allows you to change channels if the current channel is noisy or having interference from other sources.
- 9. Charge Contacts: Used for charging the handset battery.
- 10. Microphone: Used for speaking with callers, or recording OGM and MEMO messages remotely.
- 11. Headset Jack: For headset connection at hands free conversation. (Headset not included)
- 12. VOL button: Allows you to select the volume to low, middle, or high.
- 13. INUSE/Battery low LED
- 14. Retainer slot
- 15. Receiver

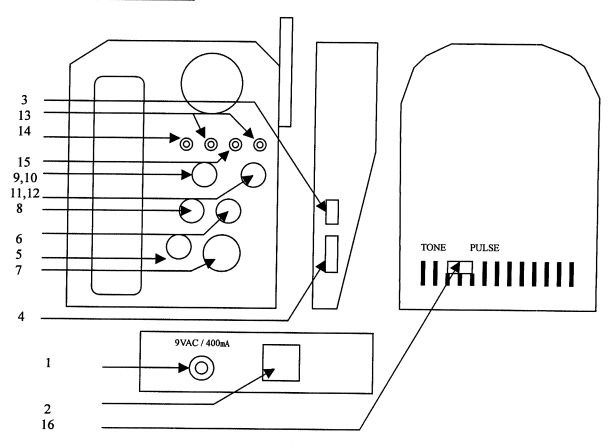
HANDSET CONTROLS -Answering system



- 1. PASSWORD button: Press to change password for remote operation.
- 2. MEMO REC button: Press to record MEMO.
- 3. REC OGM button: Press to record outgoing message.
- 4. PLAY button: Press to playback message.
- 5. PREV button: Press to skip to the previous message during playback.
- 6. STOP button: Press to stop current activity.

- 7. REMOTE button: Allows you to access most of the 39606's functions away from the base unit using the handset.
- 8. ERASE button: Press to erase messages.
- 9. OGM button: Press to playback outgoing message.
- 10. RPT button: Press to repeat the message being played.
- 11. ANSWER ON button: Press to activate answer function.
- 12. ANSWER OFF button: Press to deactivate answer function.
- 13. SKIP button: Press to skip to the next message during playback.
- 14. MEMO PLAY button: Press to playback memo messages.
- 15. TIME/DAY button: Press to set the day and time stamp.
- 16. SCREEN button: Press to listen to the caller leave their ICM.
- 17. HELP button: Press to listen to the voice help menu.

BASE UNIT CONTROLS



- 1. 9VAC Adapter Jack (9VAC / 400mA)
- 2. TEL line jack.
- 3. RINGS switch: Selects the number of rings before the 39606 automatically answers a call and used to

activate the Toll saver (TS) feature.

- 4. Volume control: Adjusts the base unit speaker volume level.
- 5. PAGE (PH REC) button: Allows to page the handset, or to record the two way record during talking.
- 6. MEMO PLAY button: Press to playback the memo message.
- 7. PLAY/STOP button: Press to playback the messages or to stop current activity.
- 8. ERASE button: Press to erase all messages or to erase a message being played.
- 9. PREV (◀ ◀) button
- 10. OGM button: Press to playback outgoing message.
- 11. SKIP (▶ ▶) button
- 12. MEMO/MSG indicators: Lights up to indicate the presence of a message (MEMO). And blinks if you have received new messages (MEMO).
- 13. ANSWER ON/OFF indicator: Lights up to indicate the status of Answering mode, and blinks if memory is full.
- 14. INUSE/CHARGE indicator
- 15. TONE/PULSE switch (bottom side)

INITIAL SETUP

Before you can use your cordless telephone, the handset must be charged for at least 14 hours.

SETTING THE DAY AND TIME

- 1. After 14 hours, remove the handset from the base unit.
- 2. Press the REMOTE button on the handset.

The 39606 will prompt, "YOU HAVE (XX) NEW MESSAGE, FOR HELP PRESS 9".

- 3. Press the 2 button on the handset. The unit will prompt, "TIME IS OFF, ENTER NEW DAY."
- 4. After hearing a long beep enter the new day (Sunday =1, Monday =2, Tuesday=3, ect.).

The unit will prompt, "ENTER NEW TIME".

- 5. After hearing a long beep enter the new hour (01-12).
- 6. After two beeps, enter the new minute (00-59).
- 7. After two beeps press 1 for AM, or press 2 for PM. The unit will announce the new day and time followed by a long beep and will prompt, "PLEASE ENTER NEXT COMMAND".
- 8. Press the REMOTE button to exit the REMOTE mode. If no button is pressed in 10 seconds it will automatically turn off.

TONE/PULSE mode setting

Select the appropriate dialing service by moving the TONE/PULSE switch on the bottom side of the base unit.

- 1. TONE for Tone service, or
- 2. PULSE for Rotary service

TELEPHONE OPERATION

TO PLACE A CALL USING THE HANDSET

- 1. Press the TALK button on handset. The handset INUSE/BATTERY LOW LED indicator will flash while the unit auto-scans and will light steadily when it finds a clear channel. The BASE INUSE LED indicator will also light steadily when the handset is in use.
- 2. Listen for a dial tone.
- 3. Dial the telephone number.
- 4. When finished with your call, Press the talk button or place the handset on the base unit,

TO RECEIVE A CALL USING THE HANDSET

- A. IF THE HANDSET IS ON THE BASE
- 1. SINCE THE 39606 FEATURES "AUTO ANSWER", simply pick up the handset from the base cradle when phone rings.
- 2. Start your conversation
- 3. When finished with your call, Press the talk button or place the handset on the base unit,
- B. IF THE HANDSET IS OUT OF THE BASE
- 1. Press the TALK button on the handset when phone rings.
- 2. Start your conversation
- 3. When finished with your call, Press the talk button or place the handset on the base unit,

LAST NUMBER REDIAL

- A. AFTER HEARING A BUSY TONE WHEN PLACING A CALL
- 1. If you get a busy tone, press handset TALK button to hang up.
- 2. Press the handset TALK button again and listen for a dial tone.
- 3. Press the handset RE/PA button. This will automatically redial the last telephone number you called (Up to 31digits).
- B. WHEN THE HANDSET IS OFF THE BASE UNIT AND IN STANDBY MODE
- 1. Press the handset TALK button again and listen for a dial tone.
- 2. Press the handset RE/PA button. This will automatically redial the last telephone number you called (Up to 31 digits).

MEMORY DIALING (10-Memory)

A. STORING TELEPHONE NUMBERS INTO MEMORY

You can store up to 10 telephone numbers (up to 24 digits each) into memory and you can then dial any of the stored phone numbers.

- 1. Make sure the base unit is in the standby mode.
- 2. Press the MEMO button on the handset.
- 3. Enter the telephone number you want to store (maximum of 24 digits).
- 4. Press the MEMO button once again.
- 5. Press a number (0 through 9) where you want to store the phone number.

NOTE: You will hear a long beep to confirm that the number was properly stored.

- 6. Repeat procedures 1 to 5 to store other telephone numbers.
- B. RECALLING A TELEPHONE NUMBER FROM MEMORY
- 1. Press the TALK button
- 2. Press the MEMO button
- 3. Select and press one of the keypad buttons (0 to 9). If the memory location is empty, you will hear two-beeps.

MIXED MODE DIALING

- 1. If you only have pulse (rotary dialing) service in your area and want to access Tone services (Bank by Phone, etc.).
- 2. Press the TONE (*) button once to switch from Pulse to Tone Dialing temporarily.

PAUSE FUNCTION

In some cases, such as PABX or long distance service, a pause may be needed in the dialing sequence. Pressing the RE/PA button inserts a four-second delay between dialed numbers when used in storing telephone numbers. Each four-second pause occupies one digit of the available 24 digits per memory location.

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.

CHANNEL SELECTION (40 CHANNEL)

A. AUTO CHANNEL SCAN

When you place or receive a call the 39606 automatically auto-scans for a clear channel.

B. MANUAL CHANNEL SCAN

The scan button allows you to change channels during conversation, if the current channel is noisy or having interference from other sources.

OUT OF RANGE WARNING

If you are far away from the base unit, the handset emits 2-beeps every 2 seconds to warn you that the background noise level is too high for proper communication between the handset and the base unit.

When you hear these beeps sound, you should move closer to the base unit to reduce the noise level. Otherwise the call will automatically cut off.

LOW BATTERY WARNING

When the handset battery voltage level is low, the handset will emit two-beeps every 1-minute and the handset BATT LOW LED indicator will flash. Return the handset on the base cradle to charge.

PAGING FUNCTION

Press the PAGE button on the base unit, which simultaneously sends a signal to the handset. The handset will beep about 30 seconds.

SYSTEM ID FAILURE

You must charge the handset on base unit if you put a new battery into handset.

When the handset lost its system id, the handset LED will emit two flashes.

ANSWERING MACHINE OPERATION

The 39606 features a sophisticated DIGITAL ANSWERING SYSTEM. Incoming Messages (ICMs), Outgoing Message (OGM) and Memo message are stored electrically into digital memory. Messages are accessed instantly and arranged compactly in this memory. The 39606 can store 15 minutes of messages (ICMs, OGM and Memos combined).

VOICE MENU SYSTEM

A sophisticated Voice Menu System has been designed and pre-programmed into 39606. This system will verbally guide you through key operational procedures.

TIME/DAY STAMP

The ICMs and MEMO messages are automatically voice-stamped with the current time and day.

NOTE: After a power failure, the time/day will be lost. So in this case the time stamp is incorrect. Please refer to the INITIAL SETUP SECTION on how to set the system time and day.

SETTING ANSWER ON/OFF

You can use the SKIP/ANSWER button on the base unit to change ANSWER mode in standby mode.

Also you can use the ANSWER ON or ANSWER OFF button on the handset in REMOTE mode.

In answer on mode, the answer led lights and you hear "ANSWERING MACHINE IS ON".

In answer off mode, the answer led is turned off and you hear "ANSWERING MACHINE IS OFF".

SETTING THE RINGS SWITCH (2/6/TS)

The number of rings before the answering system answers a call can be selected by setting the RINGS switch on the base unit to:

2 - two rings

 $6 - \sin rings$

TS - toll saver

Toll saver lets you avoid unnecessary toll changes when calling long distance to remotely retrieve your messages. The 39606 can be set to answer the first call on the 6th ring, and all subsequent calls on the 2nd ring by setting the RINGS switch on the Toll saver position. If your 39606 failed to answer on the 2nd ring, then you know that you don't have any new messages. You can hang up before the unit answers and save the cost of the call.

NOTE: The rings above are the rings that come from Telephone Company. Sometimes it is different from the handset bell counts because handset has some ringer delay time to reduce battery consumption.

OUTGOING MESSAGE (OGM)

This is the announcement callers will hear when the 39606 answers a call. A maximum of 30 seconds can be recorded. The 39606 also has a default OGM that is active when there is no OGM present.

For the default OGM you will hear: "PLEASE RECORD YOUR MESSAGE AFTER BEEP"

RECORDING THE OGM

You can record the OGM remotely on the handset.

- 1. Press the REMOTE button on the handset. The 39606 will prompt, "YOU HAVE NO NEW MESSAGE", "FOR. HELP PRESS 9".
- 2. Press 5. The unit will prompt, "PLEASE RECORD YOUR ANNOUNCEMENT AFTER BEEP. TO STOP PRESS STAR".
- 3. After hearing a long beep, begin your announcement.
- 4. Press the star (*) button to stop recording and the 39606 will automatically play back your OGM once for your review.
- 5. Press the REMOTE button to exit the REMOTE mode. If no button is pressed within 10 seconds the handset automatically turns off.

CHECKING THE OGM

Press the PREV/OGM button on the base unit to hear your previously recorded OGM. If you have not recorded your OGM, the unit will state, "YOU HAVE NO ANNOUNCEMENT".

RECORDING MEMO

You can record your MEMO remotely on the handset.

- 1. Press the REMOTE button on the handset. The 39606 will prompt, "YOU HAVE (NO) NEW MESSAGE, FOR HELP PRESS 9".
- 2. Press 4. The unit will prompt, "PLEASE RECORD YOUR MESSAGE AFTER THE BEEP, TO STOP PRESS STAR".
- 3. After hearing a long beep, begin your recording.
- 4. Press star (*) to stop recording. The maximum recording time is 2 minutes.
- 5. Press the REMOTE button to exit the REMOTE mode. Otherwise it will automatically turn off within 10 seconds if no button is pressed.

PLAYBACK THE MEMO

If the MEMO LED indicator is on, it indicates that you have memo messages. If it is blinking, it means you have received new memo message(s). It will blink according to the number of new memo message(s). (10 blinks is the max.)

A. PLAYING MEMO MESSAGES

Press the MEMO button. The 39606 will announce, "YOU HAVE (NUMBER) MEMO MESSAGE". And will begin playing the first message to the end. It will announce the message number before each message.

B. PREVIOUS MESSAGES

Press the PREV (◀ ◀) button once during message playback to skip backward one message.

C. SKIPPING A MESSAGE

Press the SKIP (▶ ▶) button once during message playback to skip to the next message.

D. REPEATING MESSAGE (ONLY REMOTE MODE)

Press the RPT button once during message playback.

E. STOP MESSAGE PLAYBACK

Press the STOP button to stop message playback.

PLAYBACK THE MESSAGE

If MSG LED indicator is on, it indicates that you have a memo message(s). If it is blinking, it means a new message(s) have been received. It will blink according to the number of new memo message(s). (10 blinks is the max.)

A. PLAYING MESSAGES

Press the MSG button. The 39606 will announce, "YOU HAVE (NUMBER) MESSAGE". And begins playing the first message to the end. It will announce the message number before each message.

B. PREVIOUS MESSAGES

Press the PREV (◀ ◀) button once during message playback to skip backward one message.

C. SKIPPING A MESSAGE

Press the SKIP (> >) button once during message playback to skip to the next message.

D. REPEATING MESSAGE (ONLY REMOTE MODE)

Press the RPT button once during message playback.

E. STOP MESSAGE PLAYBACK

Press the STOP button to stop message playback.

ERASING MESSAGES

A. SELECTIVE ERASING

1. Press the ERASE button during message playback.

2. The 39606 will announce "MESSAGE (NUMBER) ERASE" And then start the next message.

B. ERASING ALL MESSAGE

Press and hold ERASE button about 2 seconds. Then the unit will announce, "MESSAGE ERASE, YOU HAVE NO MESSAGE".

C. ERASING ALL MEMO MESSAGE

Press ERASE button briefly, and press and hold MEMO button about 2 seconds within 8 seconds. Then the unit will announce "MESSAGE ERASE. YOU HAVE NO MEMO MESSAGE".

D. ERASING OGM

During OGM playing, press the ERASE button. The unit will announce, "ERASE YOUR ANNOUNCEMENT," YOU HAVE NO ANNOUNCEMENT"

NOTE: You might hear continuous beeps (beep-beep-beep) several seconds after erasing operation. It is for memory sorting in memory full condition or near memory full.

MEMORY FULL DETECTION

The memory full condition occurs: If 15 minutes of recording time is reached, or if 59 messages (i.e. memo, OGM, ICM) have been recorded, the ANSWER LED indicator will blink in ANSWER ON MODE.

HOW TO RELEASE FROM MEMORY FULL CONDITION

→ Erase some messages.

Sometimes you may fail to escape from memory full condition when you erase a short message.

In this case you must erase more message(s) at least, 1 minute long).

NOTE: if there is an incoming call, the unit will answer at 10 rings and announce "Memory full". You can erase any or all the messages remotely after listening to them. Refer to the REMOTE OPERATION section for more details.

CALL SCREENING

You can listen to the caller leave their ICM and decide if you want to answer the call.

- 1. When the 39606 rings, press the SCREEN button on the handset. The 39606 will immediately answer the call. You will hear your OGM followed by the caller's message through the handset receiver.
- 2. Also same if you press the SCREEN button on handset during answer.
- 3. If you decide to take the call, simply press the TALK button and begin speaking.

TWO-WAY RECORDING

Two-way recording allows you to record your conversation with another caller.

Two-way recording can be enabled during TALK mode while you are using the handset.

Two-way recording message will be stored in MESSAGE area.

While in talk mode, press and hold the PAGE (PH REC) button of base unit. If memory is full, the unit will output a 3-beep. Release the PAGE (PH REC) button to end your conversation recording.

NOTE: Recording two-way conversations may be subjected to Local State and Federal laws and regulations.

VOX (VOICE ACTIVATED) DETECTION

During OGM, ICM, or MEMO recording in tel-line remote mode, the 39606 uses VOX to conserve message storage space. The conditions for the 39606 terminating a recording are:

- 1. Continuous silence for seven seconds.
- 2. Seven seconds after the caller hangs up.

REMOTE OPERATION

Allow you access most of the 39606 functions away from the base unit using only the handset or any touch phone when you call the 39606. You can play, review, repeat, skip, erase, and stop messages in message boxes, record a memo or OGM, set the answer mode on or off, change your password, set the time and day.

USING THE REMOTE OPERATION FUCTION

There are two ways of using Remote Operation:

1. Handset, or

- 2. Calling the 39606 from a tone dialing phone
- A. USING THE HANDSET
- 1. Press the REMOTE button to activate the remote function.
- 2. The handset and base INUSE indicator will blink.
- B. CALLING THE 39606 FROM A TONE PHONE
- 1. Call the 39606 from a tone-dialing phone.
- 2. While the OGM is playing or during ICM recording, enter # plus 2 digit password.
- 3. After a successful password entry, the Remote function is activated.

Once you have activated the Remote Operation function either by handset or through a tone dialing phone to call the 39606:

- 4. The 39606 will announce the total number of new messages in message box.
- 5. The unit will prompt "FOR HELP PRESS 9."

NOTE: The factory-preset password for remote operation is #58.

REMOTE COMMANDS

A. MENU

KEY	FUNCTION
1	CHANGE PASSWORD
2	CHANGE TIME AND DAY
3	PLAYBACK MEMO MESSAGE
4	RECORD MEMO MESSAGE
5	RECORD OGM MESSAGE
6	SET THE ANSWER MODE ON
7	PLAYBACK MESSAGE
8	PLAYBACK OGM
9	HELP
*	STOP FUNCTION
#	SET THE ANSWER MODE OFF
DURING PLAYBACK, YOU CAN PRESS FOLLOWING KEYS:	
7	PLAYBACK PREVIOUS MESSAGE
8	REPEAT A MESSAGE
9	SKIP FORWARD TO THE NEXT MESSAGE
0	ERASE A MESSAGE
*	STOP FUNCTION

NOTE: You maybe hear continuous beeps (beep-beep-beep) several seconds after erasing operation. It is for memory sorting in memory full condition or near memory full.

B. STOP FUNCTION

Press the * button to abort the current function.

C. CHANGING THE PASSWORD

- 1. Press the 1 button on the handset. The unit will prompt, "YOUR PASSWORD IS (current code). "ENTER NEW PASSWORD".
- 2. After a long beep, enter your new 2-digit password, and the unit will announce, "YOUR PASSWORD IS (your new code)".
- D. SETTING THE DAY AND TIME
- Press 2 on the handset and the unit will announce current day and time. The unit will prompt, "ENTER NEW DAY."
- 2. After hearing a long beep enter the new day (Sunday=1, Monday=2, Tuesday=3 etc.). The unit will prompt, "ENTER NEW TIME".
- 3. After hearing a long beep enter the new hour (01-12).
- 4. You will then hear two beeps enter the new minute (00-59).
- 5. You will hear another two beeps press 1 for AM, or press 2 for PM. The unit will announce the new day and time followed by a long beep and will prompt: "PLEASE ENTER NEXT COMMAND".

E. SETTING ANSWER MODE ON

Press the 6 button on the handset. The unit will announce, "ANSWERING MACHINE IS ON".

F. SETTING ANSWER MODE ON

Press the # button on the handset. The unit will announce, "ANSWERING MACHINE IS OFF".

G. OGM RECORDING

- 1. Press 5. The unit will prompt "please record your announcement after beep. To stop press star".
- 2. After hearing a long beep, begin your announcement.
- 3. Press star (*) to stop recording then automatically the unit will play back once for your review.

H. OGM PLAYBACK

Press 8 and the unit playback the OGM if it was stored. If there is no OGM, the unit announces, "YOU HAVE

NO ANNOUNCEMENT".

- I. RECORDING A MEMO
- 1. Press the 4 button and the unit will prompt, "PLEASE RECORD YOUR MESSAGE AFTER THE BEEP, TO STOP PRESS STAR."
- 2. After hearing a long beep, begin your recording.
- 3. Press star (*) to stop recording. The maximum recording time is 2 minutes.
- J. PLAYBACK MESSAGE/MEMOS
- 1. Press the 7 button for message playback or Press the 3 button for memo message playback.
- 2. The 39606 will prompt, "YOU HAVE (NUMBER) (NEW) (MEMO) MESSAGE."

K. PLAYBACK OPTIONS

Review previous message: Press 7, to go to the previous message.

Repeat messages: Press 8, to restart the same message from the beginning.

Skip message: Press 9, to skip forward to the next message.

Erase message: Press 0 to erase a particular message.

Stop message playback: Press *, to terminate message playback.

NOTE: 39606 will announce "END OF MESSAGE" when all messages have been played.

L. HELP

Press the 9 button and the unit will prompt, "TO CHANGE YOUR PASSWORD PRESS 1, TO CHANGE TIME PRESS 2, TO PLAYBACK MEMO PRESS 3, TO RECORD MEMO PRESS 4, TO RECORD ANNOUNCEMENT PRESS 5, TO TURN ANSWERING MACHINE ON PRESS 6, TO PLAYBACK MESSAGE PRESS 7, TO PLAYBACK ANNOUNCEMENT PRESS 8, FOR HELP PRESS 9, TO TURN ANSWERING MACHINE OFF PRESS POUND (#), WHILE PLAYBACK MESSAGE TO PLAYBACK PREVIOUS MESSAGE PRESS 7, TO REPEAT MESSAGE PRESS 8, TO SKIP MESSAGE PRESS 9, TO STOP PRESS STAR, TO ERASE MESSAGE PRESS 0"

REMARK

- 1. If you press any key button on the base unit during remote operation, the operation will stop.
- 2. You might hear continuous beeps (beep-beep-beep.) several seconds after erasing operation. It is for memory sorting in memory full condition or near memory full. But if you exit the operation condition abnormally without sorting (TALK, RINGING, REMOTE KEY, CHARGING), The memory full condition maybe not released until you get to standby mode. You must wait several seconds. Sometimes you may fail to escape from memory full condition when you erase a short message. In this case you must erase more message(s) at least, 1 minute long.
- 3. In condition of memory full, you cannot record OGM. You must erase some messages.
- 4. During Answer mode or ICM recording mode, Press star (*) and star (*) again within 2 seconds with your extension phone. Then the 39606 will release the LINE and you can talk using your extension phone.
- 5. The rings in setting the rings switch (page 9) meaning the rings coming from the Telephone Company. Sometimes it is different from the handset bell counts because the handset has a ringer delay time to reduce battery consumption.