AUDIOVOX® Lammunications Larp.

Division of Audiovox Corporation 185 Oser Ave., Hauppauge, NY 11788

PRINTED IN JAPAN 3-97

OWNERS DEER ATING

TABLE OF CONTENTS

SYSTEM CONFIGURATION 5 WRIST STRAP ATTACHMENT 6 BATTERY INSTALLATION AND RECHARGING 7 To Attach the Battery Pack To Detach the Battery Pack To Recharge Battery	Anti-fraud Security Feature To Place a Call with a Number in the Memory Speed Dialing Last Three Number Redial Programmable Emergency Call (Pogrammable Option) One Touch Emergency Call To Mute a Phone Conversation
PRECAUTIONS	VOICE MAIL DIALING
FEATURES AND OPTIONS 11 FUNCTIONS 12 BASIC OPERATION 14 Turning the Unit On/Off • Antenna Position • Receiving Signal Strength Indicator • Battery Level Indicator To Store a Number in Memory To Recall a Number from Memory To Review the Prefix Display Own Telephone Number Repertory Memory Scroll Automatic Storing into a Vacant Memory Address Secret Memory • To Store the Secret Number • To Confirm the Secret Number To Lock the Unit Automatic Lock To Unlock the Unit Keypad Lock Backlighting On/Off Control Volume Control • Earpiece	CALL RESTRICTION (PROGRAMMABLE OPTION) 29 To Set Call Restricted Mode END-TO-END SIGNALING 30 Touch Tone™ from Memory Link Dialing • To Link Number/To Store Linked Numbers in Memory • To Place Linked Numbers SCRATCH-PAD DIALING 32 SCRATCH-PAD DIALING 33 CALL TIME DISPLAY 33 CALL TIME DISPLAY 33 To Display the Talk Time of the Last Call To Display the Outgoing Call Timer Only To Display the Cumulative Talk Time To Clear the Timer One Minute Beep (Programmable Option) SID MANAGEMENT (PROGRAMMABLE OPTION) 34 A/B SYSTEM SELECTION 35 MULTIPLE CITY REGISTRATION 36 LAST RESCAN SID INDICATOR 36
• Alert Tone • MEMORY NAME TAG	RADIO FREQUENCY (RF) CHANNEL INDICATOR
To Enter Names using Alpha (Letters) To Store Name with Phone Number To Recall from Memory with Name	AUTOMATIC CALLS IN ABSENCE INDICATOR
ALPHA SEARCH	SERIAL DATA MODE40
PLACING TELEPHONE CALLS 23	FUNCTION ALL RESET40
To Place a Call If the Call Fails to Go Through Automatic Redial (Programmable Option) Terminating a Call To Receive Calls	ENHANCED FEATURES
Any Digit Key Answering	IMPORTANT SAFETY INFORMATION46
Alert Tone Selection	WARNING46
Silent Alert	ACCESSORY CATALOG49
Automatic Answering	Touch Tone TM is a registered trade mark of AT & T.
_	TOWALL TOTAL IN MITCHANGE WINNEY WINNEY OF THE ME IT

SYSTEM CONFIGURATION

AUDIOVOX MVX-855/855XL

Personal Cellular Communicator

Audiovox introduces the Audiovox MVX-855/855XL the most technologically advanced Handheld Portable Cellular Telephone in the world. This Personal Cellular Communicator is only 100cc's in total volume, making it one of the smallest handheld cellular telephones in the world. Weighing in at a mere 5.4 oz, the MVX-855/855XL is also one of the lightest cellular telephones available today!

Your new Audiovox Cellular telephone has been engineered to support a number of enhanced services that may be offered by your cellular service provider. In order to take advantage of these special, enhanced services, you must subscribe to them through your home cellular service provider.

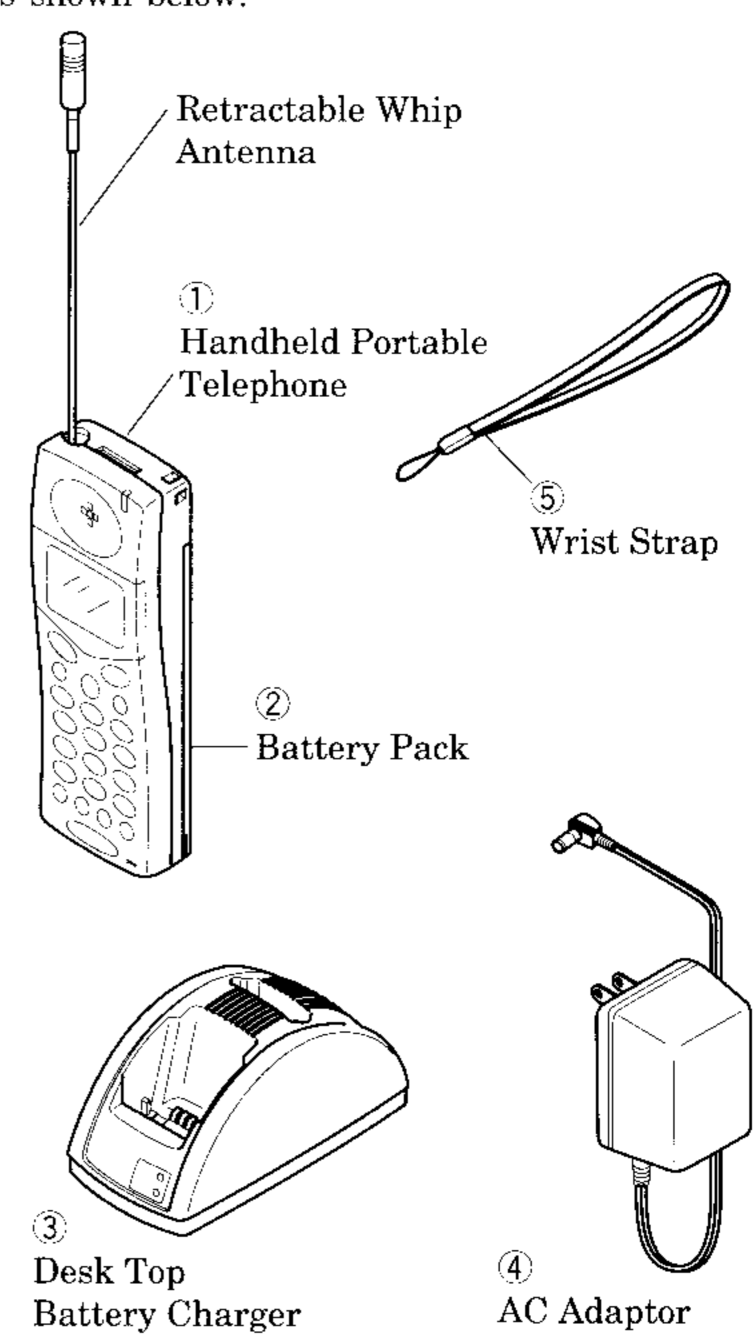
Utilizing the latest in microelectronics and battery technology, the MVX-855/855XL delivers 65 minutes of talk time and 11 hours of standby time. The MVX-855/855XL is packed with the most advanced features in one very compact package, like an anti-fraud security feature, one touch emergency dialing and constant battery life and signal strength indicators.

The MVX-855/855XL also features a new LED call indicator, a key pad lock, a voice mail access key and a large, easy to read, 30 character liquid crystal display. The MVX-855/855XL will also allow you the capability to send data or a facsimile via an optional interface (model STI80)

Optional accessories include: a 100 minute talk time, extended life nickel metal hydride battery, a 200 minute high capacity nickel metal hydride battery, a rapid charger, a cigarette lighter charger and a hands free car kit with provisions for external antenna and power booster. A travel charger and battery eliminator are also available.

And of course, your new Audiovox MVX-855/855XL comes with something only an Audiovox phone can provide. The proven reliability that has made Audiovox one of the world's leading suppliers of cellular communications equipment.

System configuration and the equipment list are as shown below.



List of Equipment

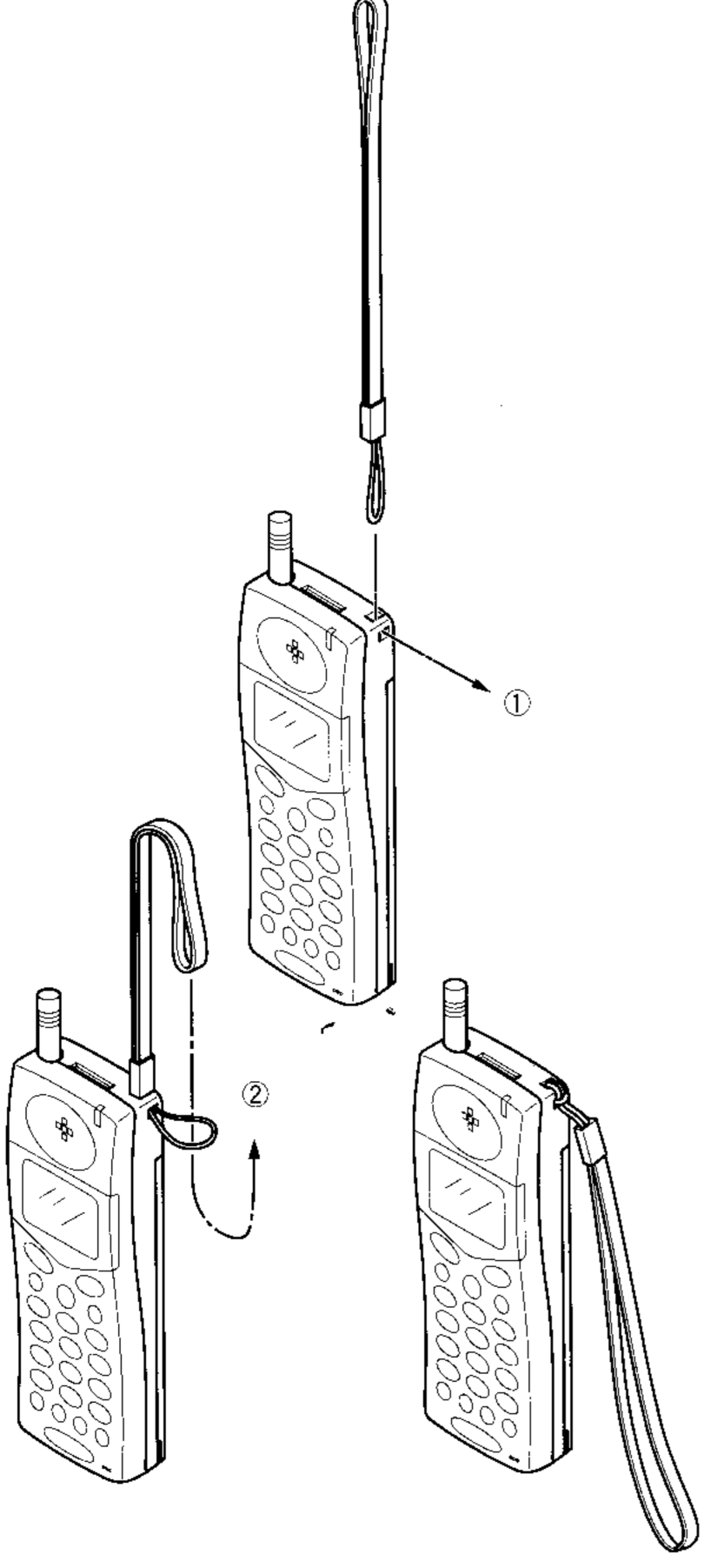
No.	Name of the Equipment
1	Handheld Portable Telephone
2	Battery Pack
3	Desk Top Battery Charger (DTC-800)
4	AC Adaptor (CNR-800)
5	Wrist Strap (WS-700)

WRIST STRAP ATTACHMENT

Attach the wrist strap to the unit through the strap hole as shown below ①.

Then put the long loop through the smaller loop as

shown below 2.



BATTERY INSTALLATION AND RECHARGING

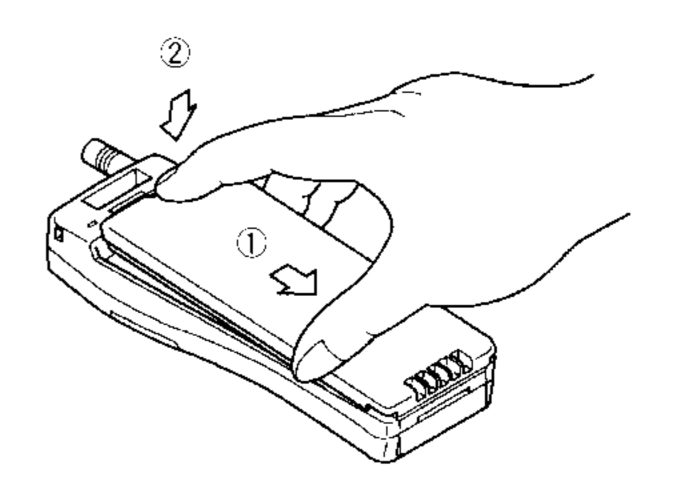
The Portable Telephone contains a detachable Battery Pack (BTR-800). A fully charged Battery Pack offers 65 minutes Talk Time or 11 hours standby.

It is recommended to carry one fully charged spare Battery Pack for longer operation.

(Additional Battery Packs may be purchased at your Cellular Telephone Dealar.)

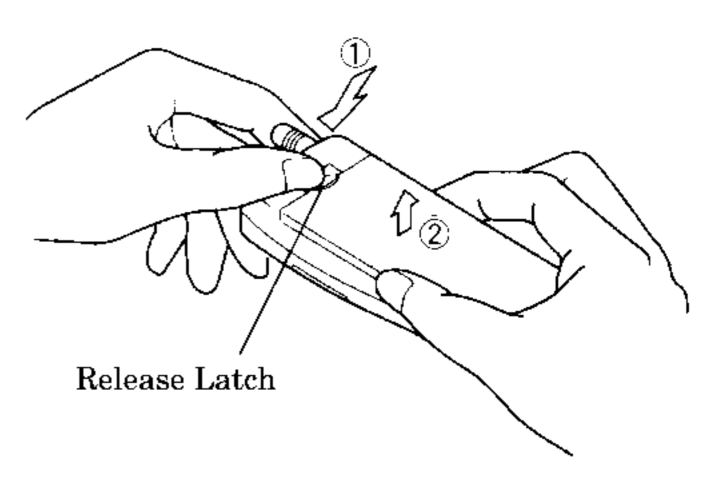
To Attach the Battery Pack

- 1) Insert the hook at the end of the Battery Pack into the slot at the end of the unit.
- 2 Press the Battery Pack down to lock the Bat-tery Pack onto the unit.



To Detach the Battery Pack

- 1 Press the Release Latch as shown below.
- 2 Lift up to remove the Battery Pack from the unit gently.



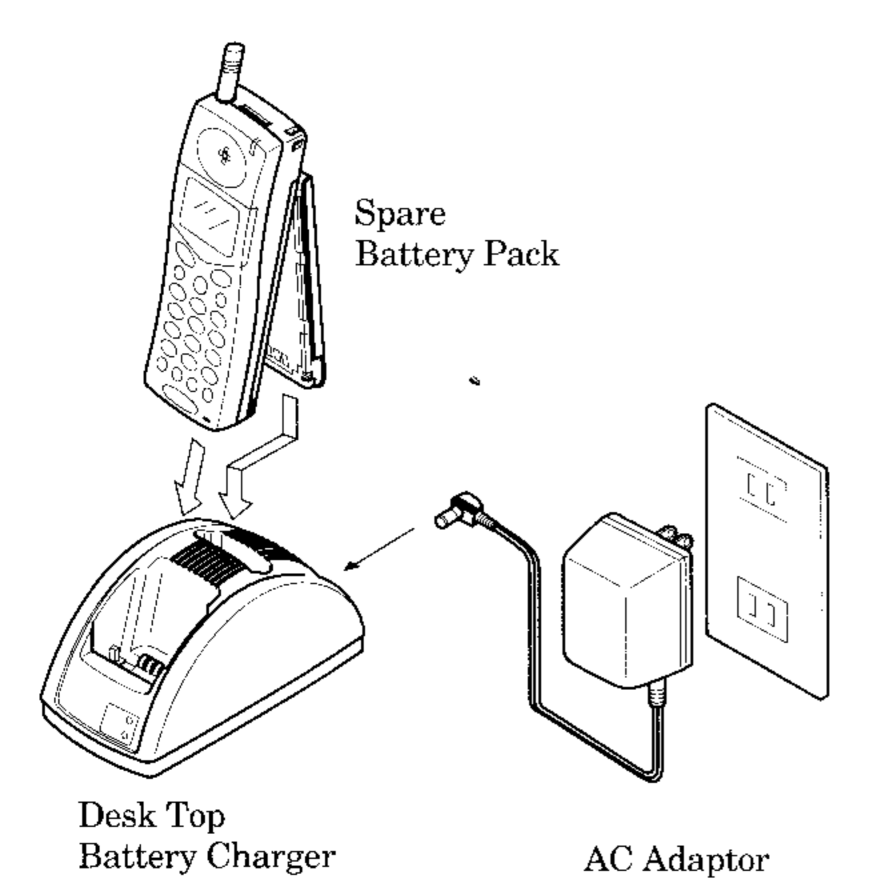
To Recharge Battery

The Desk Top Battery Charger (DTC-800) can recharge spare Battery and the Battery connected to the Portable Telephone at the same time. Moreover, the Battery Charger can recharge an optional Extended Life Battery (BTE-800) and a High Capacity Battery (BTX-800). DC voltage is supplied by the separate AC Adaptor. It takes approximately eight hours for full charge.

- 1. Two LEDs (Light Emitting Diode) on the Desk Top Battery Charger light green when DC voltage is supplied from the AC Adaptor.
- 2. The Battery charging starts when the Portable Phone and/or a spare Battery are/is placed into the Battery Charger, the LED(s) light(s) red.
- 3. When the charging is finished, the LED(s) will flash green.

Note: (1) Environmental temperature for full battery recharging with 8 hours: $0 \sim \pm 35$ °C.

- (2) We recommend you to turn off the power of the telephone to secure complete recharging of the battery.
- (3) The Battery Charger and the Battery Pack will get warm during the charging cycle. However this is normal.



PRECAUTIONS

Your Handheld Portable Telephone is a high qual-ity piece of equipment. Before operating the equipment, please take the following precautions.

- 1. DO NOT use this equipment in an extreme environment where high temperature or high humidity exists.
- 2. DO NOT abuse the equipment. Avoid striking, shaking or shocking. When not using the unit, lay down the unit to avoid possible damage due to instability.
- 3. DO NOT expose this equipment to rain or spilled beverages.
- 4. Recharge the battery fully before your first use of the unit.
- 5. When the battery becomes discharged, two beep tones will be heard every 10 seconds, and the display will show Battery Discharged. In such a case, replace the battery with a fully charged one, and recharge the discharged battery.
- 6. To ensure long battery life, operate the unit until Battery Discharged is displayed, before recharging the battery. Remove Battery Pack from the unit when it is not expected to be used for a long period.
 - Recharging at least once every month is recommended when not being used.
- 7. DO NOT charge the Battery in a place exposed to direct sunlight.
- 8. The Battery charging and charging timer will become inactive in case of lower or higher environmental temperature. (However, the LED remains at red.)

When the temperature returns to normal, the charging will be automatically resumed. In this case, it will take longer than 8 hours for the LED(s) to flash green.



The product that you have purchased contains a rechargeable Battery. The Battery is recyclable. At the end of it's useful life, under various state and local

laws, it may be illegal to dispose of this Battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

GENERAL SPECIFICATIONS

(Subject to change without notice)

Frequency Range: 824 to 849 MHz, Transmit

869 to 894 MHz, Receive

Number of RF Channels: 832, Full Duplex

Channel Spacing: 30 KHz

Duplex Spacing: 45 MHz

Frequency Stability: ± 2.5 PPM

RF Output Power: 0.6W ERP With Power

Control

Receiver Sensitivity: -116 dBm (12 dB SINAD)

Modulation/Demodulation: Voice PM (With Compander)

Data FM

Operating Temperature : -20% to +60%

Supply Voltage: 4.8 V

(NiMH Battery $1.2V \times 4$,

550 mAH)

Current Drain: In Use;

Approx. 470 mA

Standby;

Approx. 50 mA

Operating Time: Talk;

Approx. 65 min.

(at full power output)

Standby;

Approx. 11 hours

Size : Approx.

 $23 \text{ (H)} \times 44 \text{ (W)} \times 128 \text{ (D)} \text{ mm}$

 $0.90 \text{ (H)} \times 1.7 \text{ (W)} \times 5.0 \text{ (D)} \text{ inch}$

Weight: Approx. 153 gr (5.4 oz)

FEATURES AND OPTIONS

Push Button Dialing

Backlit Keypad and Display with On/Off Control

• Incoming Call Indicator

• Large Size Dot-matrix LCD Display

Status/Function Indicator 20 Digits Dial Number

Receiving Signal Strength Indicator

• Battery Level Indicator

• (Electronic) Volume Control

• Pre-set Dialing up to 32 Digits

• Extended Readability (Prefix Review)

• Last Digit Clear

• Digit Display Clear

• Programmable Emergency Call in locked or restricted modes

• One Touch Emergency Call

• Repertory Dialing: 32/80-Digit 99 Memories

• Speed Dialing

• Repertory Memory Scroll

• Automatic Storing into a Vacant Memory Address

• Secret Memory

Memory Name Tag

Alpha Search

• Linked Preset Dialing from Memory

Voice Mail Dialing

Any Digit Key Answering

Automatic Answering

Last Three Number Redial

• Automatic Redial (Programmable Option)

Mute or Hold

• Scratch-pad Dialing (with/without Keying Tones)

End-to-End Signaling

• Touch ToneTM from Memory

Continuous DTMF from Keypad

• Call Restrictions (Programmable Option)

• Alert Tone Selection

• Silent Alert with Alert Beep Tone

• Call Time Display (Four Functions)

• Automatic Calls in Absence Indicator

• One Minute Beep (Programmable Option)

• Display Own Telephone Number

Multiple A/B System Selection

• SID Management (Programmable Option)

Multiple City Registration

Last Rescan SID Indicator

• RF Channel Indicator

Anti-fraud Security Feature

Auto Pin Dialing Analog Authentication

• Electronic Lock

• Automatic Lock

Keypad Lock

Function Menu

Function All Reset

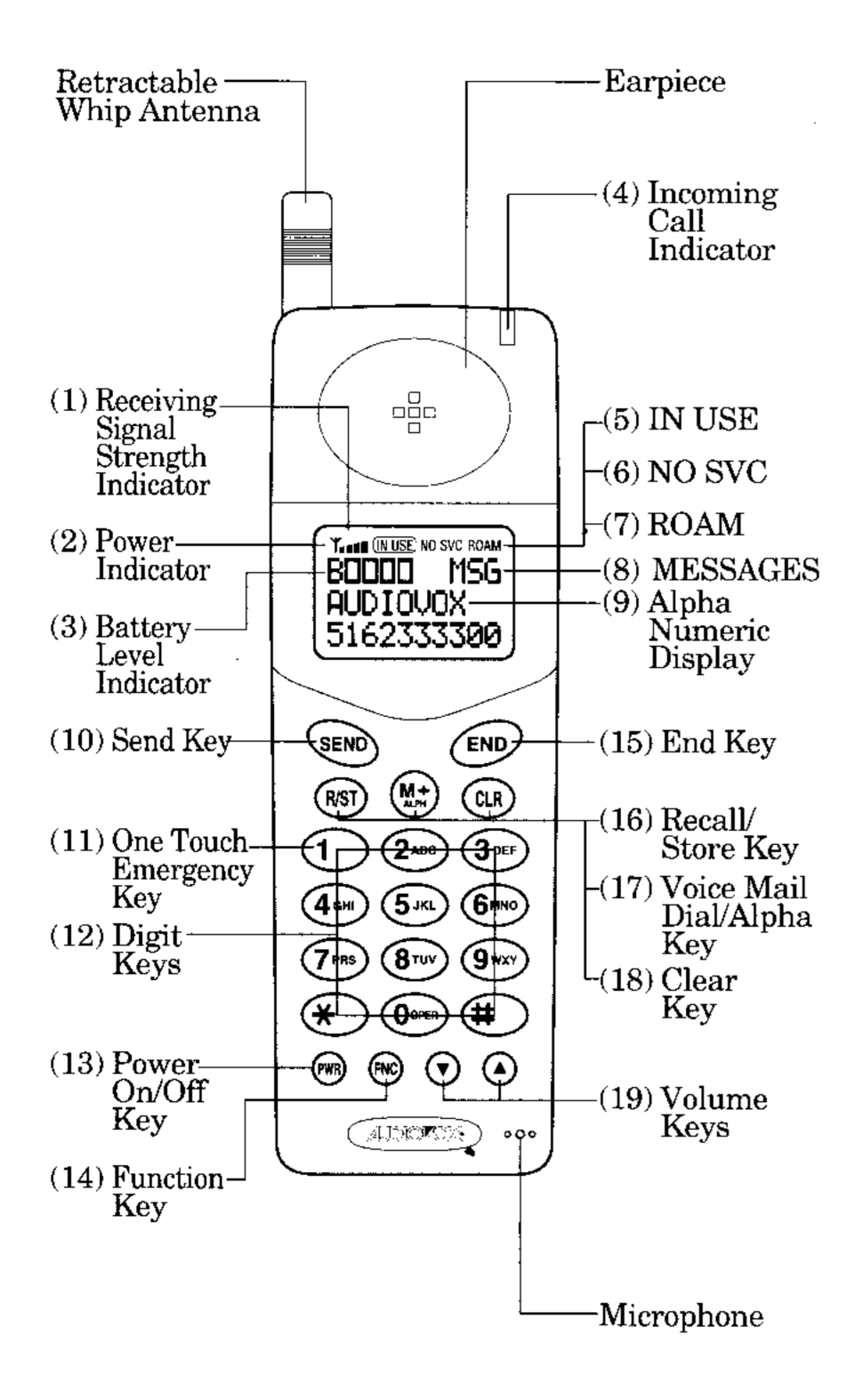
Enhanced Features

Caller ID

Voice Mail Notification Short Message Service

ort message servi

FUNCTIONS



- (1) RECEIVING SIGNAL STRENGTH INDICATOR: The number of shaded blocks indicates the Receiving Signal Strength.
- (2) T is used as a POWER ON indicator which lights when the unit is turned on.
- (3) B is used as a battery level indicator.
- (4) INCOMING CALL INIDICATOR: Flashing LED alerts you of an incoming call or unreviewed messages.
- (5) IN USE indicator lights when a call is in progress.
- (6) NO SVC (no service) indicator lights when the unit is in a non-coverage area.
- (7) **ROAM** indicator lights when the unit is out of its home area.
- (8) MSG (Flashes) -Indicates that there is information such as.
 - 1. Voice Mail Notification
 - 2. Calling Numbers
 - 3. Text Message in the Memory
- (9) 30-CHARACTER FUNCTIONAL ALPHANU-MERIC DISPLAY: First 10 characters indicate a battery level, current function and status conditions. The re-

maining 20 characters show the name and the last 10 digits of the dialed number.

- (10) (send key) is used for placing or receiving a call.
- (11) One Touch Emergency key.
- (12) DIGIT KEYS to enter a phone number.
- (13) (power on/off key) is used to turn on/off the unit.
- (14) (function key) shifts the digit keys to the functional keys.
- (15) (end key) terminates a call.
- (16) (recall/store key)
 - To recall phone numbers from repertory memory, press (RIST).
 - To store phone numbers in repertory memory, press (NSI).
- (17) (voice mail/alpha key)
 - To access the linked speed dialing capability, press .
 - To enter alphabetical characters, press 👏 👑.
- (18) (clear key) clears the digit(s) from the display.
- (19) or (volume key)
 - To control earpiece audio level, press or .
 - To control alert tone level, press (**) or (**).

BASIC OPERATION

Turning the Unit On/Off

Press for about one second to turn on the unit. The indicator will light (all indicators will light momentarily: display will show the programmed name or your phone number, Incoming Call Indicator will light, and a tone will be heard). Press again for about one second to turn off the unit.

Antenna Position

Your portable cellular telephone has been equipped with a dual position antenna system.

This dual position antenna has been especially designed to allow your phone to receive calls while the antenna is down. However, for optimum performance and signal strength or while operating in poor signal areas, it is recommended that the antenna be fully extended . . .

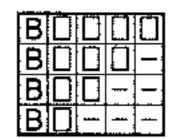
Note: The antenna can be used in its fully extended or fully retracted position only.

• Receiving Signal Strength Indicator

The number of shaded blocks indicates the Signal Strength in your area. Four blocks show the maximum level. The display will vary as you move with the unit. If the signal is not strong enough to place a call, the NO SVC indicator will appear on the readout.

• Battery Level Indicator

You can always monitor the current battery voltage level with the constant battery level indicator. The number of blocks indicates the battery conditions as follows:



- ➡ Full charge
- ➡ Normal phone call
- → Short phone call
- Recharge battery

To Store a Number in Memory

- 1. Press (IR), then enter the phone number.
- 2. Press (NST), then enter the memory address (01 through 99).

Example: Press (NST) (1) (5.1%), the displayed number will be stored into memory address 15.

To Recall a Number from Memory

Press (91), then enter the memory address (01) through 99).

Example: Press (NST) (1) (5.5%), the number stored in memory address 15 will be displayed on the readout.

To Review the Prefix

(Number longer than 10 digits)
After pressing (RSI), hold down the second digit of the memory address.

Display Own Telephone Number

You can see your system ID number and your own phone number on the readout. Press (***) #).

Repertory Memory Scroll

This feature is useful in finding a certain phone number by scrolling the repertory memory from the designated memory address.

1. Press (95), then enter the memory address (01 through 99).

Note: Only memory address number is displayed, if no phone number is stored in memory address.

- 2. Press A or .
 - (with roll back to 01)
 - Scroll downward (with roll up to 99)

Memory address and the last 10 digits of the stored number will be displayed on the readout as follows.

Example:

В	[]			-			3	1	}
Α	ß	O	О			, ,			
1	2	3	4	5	6	7	8	9	0

Note: In this scroll feature, any vacant memory address(es) will be skipped.

Automatic Storing into a Vacant Memory Address

This feature allows automatic storing into a vacant repertory memory address. This will avoid the possible problem of writing over a previously stored number.

- 1. Enter the phone number.
- 2. Press (NC) (R/ST).
- 3. Enter the memory address group number in which you want to store a number.

© From 01 to 10
From 11 to 20
From 21 to 30
•

•

8[™] : From 81 to 90 **9**[™] : From 91 to 99 **#** : From 01 to 99

4. Press #).

The memory address and the last 10 digits of the stored phone number will be displayed on the readout as follows.

Example:

В		[]]	<u> </u>	-		(3	1)
						Ţ			
1	2	3	4	5	6	7	8	9	0

Note: If there is no vacant address in the assigned area, the phone number will not be stored in the memory. Memory Full will appear on the readout.

Secret Memory

This feature allows you to store an ID code, telephone credit card numbers, etc. in secret memory loca-tions. For security purposes, you must enter your three-digit security code to display the secret number. For practical use of the secret memory, refer to "END-TO-END SIGNALING".

To Store the Secret Number

- 1. Press (UR), then enter secret number.
- 2. Press (NST) (NST), then enter the memory address (01 through 99). Secret will appear on the readout.

Example: To store the secret number 9876 into memory address 41 or automatically store this number into a vacant memory address of 40's.

- 1. Press (4).
- 2. Enter secret number;

9wxy	8 TUV	(ZPRS)	6m0
------	--------------	--------	-----

9876

3. Press (NST) (NST). (secret memory store)

4. Press 4 1. (address number) or press 4 1. (to store vacant memory

address of 40's)

To Confirm the Secret Number

- 1. Enter the three-digit security code.
- 2. Press (91), then enter the memory address (01) through 99). The last 10 digits of the secret number will be displayed on the readout.

Example: To confirm the secret number stored into memory address 41.

1. Enter the three-digit security code;

2. Press (NST) (4041) (1).

		:		123
	1	- 		Nal÷ia)
1 [1	1 1	1 10	181716

Note: If you recall the secret memory without the three-digit security code, the secret number is not displayed on the readout as shown below:

Press RST 4 GHT 1.

Sle	c	rе	t T	" ""

To Lock the Unit

Press , then key (LOCK).

LOCK will appear on the readout. The unit will remain locked until unlocked, even if the power is turned off.

Automatic Lock

If you request the feature of Automatic Lock, so that your unit will automatically go into the locked condition when the power of the unit is turned off. When is turned "on", the unlock code is required to operate the unit.

- 1. Press (NG) (Zees) (4cm).

 Auto Lock will appear on the readout.

 The current mode will flash.
- 2. Press ①, and Automatic Lock is activated.
- 3. Press (3), and Automatic Lock is deactivated.

To Unlock the Unit

Enter the three-digit unlock code. The LOCK indicator will go out when the three-digit code is the same as the code registered in the NAM.

Keypad Lock

This feature makes the keypad temporarily inactive to prevent unintentional key operations while carrying the phone with the power on.

- 1. Press (and Keypad Lock mode is activated.
- 2. The KeypadLock will appear on the readout.
- 3. Press (and Keypad Lock mode is deactivated.

Note: The following functions are available when this feature is on.

- (1) To answer incoming call by SEND key.
- (2) Emergency Call (Except for OneTouch Emergency Call).
- (3) Silent Mode (Alert Tone Selection OFF Mode).

The following functions are not available when this feature is on.

- (1) Automatic Answering.
- (2) Any Key Answering.
- (3) OneTouch Emergency Call.
- (4) To turn off the unit by key.

Backlighting On/Off Control

LCD display and the keypad are backlit automatically after the Power-On. If needed, backlighting can be turned off by pressing (Terms) (3005).

Backlight will appear on the readout. The current mode will flash. Press (1), and Backlight is activated.

Press (3), and Backlight is deactivated. Even if the unit is in the backlighting "Off" mode, the backlighting will be turned on again automatically for 10 seconds when any key operation is conducted or a call is received.

Volume Control

The audio level of the earpiece and the alert tone can be adjusted by the Volume Control Key.

- To increase the sound level.
- To decrease the sound level.

• Earpiece:

Keep pressing • or • until you get the desired sound level.

Sound level will be displayed on the readout digitally during the level adjustment and the sample tone will indicate the sound level when you are not engaged in a telephone conversation. The display format is as follows.

Ή	S	٧	0	1	U	m	е
		ايًا	<u>ַ</u> ֡֞֝֞֝֞֝֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞				
			Þ	0	ľ	4]]

- FunctionCurrent Volume
- ★ Key Operation

• Alert Tone:

Press (R), (A) or (T).

Then adjust the alert tone level in the same manner as above. Your telephone will ring at the new level. In this case, the display format is as follows.

Á	L	Ţ	٧	0		u	W	е
					(r:_1			
				$\overline{\mathbf{A}}$	\sim	r	*	1

FunctionCurrent VolumeKey Operation

MEMORY NAME TAG

This feature permits you to tag an identifying name (in up to 10 characters) to each phone number in the memory address. The name will be displayed each time you recall a number from memory address.

To Enter Names using Alpha (Letters)

- 1. Press . Alpha will appear on the readout to indicate the Alpha Mode is active.
- 2. Press digit keys repeatedly until the character you need appears. The following table shows which character is assigned with each digit key.

Key	ASSIGNED	ALPH	A CHAI	RACTE	RS
1	(Blank)	•	<u>-</u>	1	
2 (ABC)	A	В	С	2	
3 (DEF)	D	E	F	. 3	
4 (GHI)	G	H	I	4	
5 (JKL)	Ĵ	K	$\mathbf L$	5	
6 (MNO)	М	N	0	6	
7 (PRS)	P	Q	R	S	7
8 (TUV)	${f T}$	U	V	8	
9 (WXY)	M	Х	Y	${f z}$	9
0	0				
*	*				
#	#				

- 3. When the letter or number you want is shown on the display, press (b) to locate the second letter or number.
- 4. Go back to step 2, and repeat the same procedures until the complete character name is displayed.
- 5. When an entry error is made, press momentarily to erase the last character. If you press more than a second, all characters on the readout will be erased.
- 6. To exit Alpha Mode, press 😥 🖭.

Notes: 1. If the next letter or number is assigned on the other key (not same key), you can display the next letter or number without pressing ...

2. You must enter the phone number first, then apply the name. Entering a number after applying the name will erase its name.

To Store Name with Phone Number

- 1. Enter the phone number.
- 2. Press 😥 🛎 to set Alpha Mode.
- 3. Enter the name you need. (Refer to "To Enter Names using Alpha".)
- 4. Press (NST), then enter the memory address (01 through 99), to store the number with the name into memory.

Note: If you enter the phone number after entering the name, the name will be erased.

Example: To store the phone number 1234567890 with the name JACK into memory address 01.

1. Enter the phone number;

- 2. Set Alpha Mode; 🕦 进
- 3. Enter the Name;

4. Store the Number; (RST) (OFF) (1)

To Recall from Memory with Name

Recalling from the repertory memory with name is identical to standard repertory recall. When the number is recalled, the display will show the Alpha Name Tag as well as the stored phone number.

ALPHA SEARCH

This feature permits you to find a phone number stored in the memory by the first character of the Alpha Name Tag. This search can retrieve all entries beginning with the assigned initial character.

- 1. Press 🕦 🗯 to set the Alpha Mode.
- 2. Enter the initial character, by which you need to search the phone number.
- 3. Press (A). The display will show the first entry whose Name Tag begins with the assigned initial character, and which is stored in the lowest memory address. Display shows Name Tag, Memory Address and Phone Number.
- 4. Press or •.
 - : Scroll memory address upward.
 - : Scroll memory address downward.

Example:

Operation		Display
FNC MH		B 🗆 🖂 🗀 A I p h a
(5 JKL)		B 🗆 🗆 - A I p h a
R/ST (A)		B D D - (01) J A C K 1234567890
(A)		B D D C - (05) JOHN 0987654321
•		B D D - (15) JAMES 2109876543
	3	<u> </u>
(A)		B □ □ □ - (9 9) J I M
(A)		B D D - (01) JACK 1234567890
•		B

PLACING TELEPHONE CALLS

To Place a Call

- 1. Enter the phone number. The last 20 digits of the dialed number are displayed on the readout. Note: After 60sec., display will return to the 10-digit display mode.
- 2. If a dialing error is made, press (18), then enter the phone number again. Pressing (18) momentarily (less than approx. 0.5 sec.) clears only the last digit.
- 3. Press SEND. The IN USE indicator will light. When the called party answers, proceed with your conversation.

If the Call Fails to Go Through

- 1. If you hear the "reorder" signal, press then If there were no dialing errors, press for redial. (Redialing with digit keys is not necessary.)
- 2. If the "intercept" signal is heard, press END, then redial the correct number.

Automatic Redial (Programmable Option)

If the feature of Automatic Redial is selected, your unit will automatically make seven attempts to reach the cell site when the first try is not successful. The INUSE indicator will stay on, but the speaker will be muted for thirty seconds. This is done so that you do not hear the reorder signals out of the speaker. If you need to terminate the automatic redial, press END.

Terminating a Call

Press and the **IN USE** indicator will go out.

To Receive Calls

When the telephone receives an incoming call, press send to answer the call. The IN USE indicator will light.

Any Digit Key Answering

This feature permits you to answer an incoming call by pressing any of the digit keys on the key pad.

Alert Tone Selection

This feature permits you to select a most suitable alert tone among four options.

- 1. Press (NC) (2000) to enter into Alert Tone Selection Mode.
 - The current Alert Tone Pattern will appear.
- 2. Press # or * to scroll four options of Alert Tones, and press * to determine the Tone.
- 3. Select "OFF" to Mute Alert Tone, and the unit enters into Silent Alert. If Silent Alert is activated when the unit is powered up, SALT will appear on the readout for 10 seconds.

Silent Alert

If an incoming call is received in this mode, CALL will flash on the display and the Incoming Call Indicator (LED) will flash without an obtrusive audible ring signal.

Single "beep" at the beginning of call will allow the user to know a phone call is being received.

Automatic Answering

With this feature, the incoming call will be automatically connected for operation after two alert tones, and the IN USE indicator will light on the readout.

Then the unit is ready for conversation.

- 1. Press (Tess) (1).
 The AutoAnswer will appear on the readout.
 The current mode will flash.
- 2. Press ①, and Automatic Answering is activated.
 - If the Automatic Answering is activated when the unit is powered up, A.Ans will appear on the readout for 10 seconds.
- 3. Press (305), and Automatic Answering is deactivated.
- 4. This feature will not function if the unit is in the Lock, Keypad Lock and Silent Alert.

Anti-fraud Security Feature

Your new Audiovox Cellular telephone has been engineered with the latest technology to help protect from the fraudulent use of your cellular telephone number.

Cellular fraud most often occurs by cellular thieves using electronic devices that can read your unique cellular phone number and your phone's electronic serial number (E.S.N.). This information can then be programmed into another phone for fraudulent use.

Certain cellular systems provide for an ANTI-FRAUD security feature to help protect the unauthorized use of your cellular phone number. This feature utilizes a special personal identification number (PIN).

Should your cellular carrier offer this enhanced service, your new phone may be programmed with a PIN chosen by you. For your protection, you cannot make any outgoing calls until you have established your PIN. To establish your PIN, please contact your cellular service provider for specific instructions.

To place a call using the PIN security feature

- 1. Enter the number you are calling by either dialing the number or recalling the number from a specific memory location.
- 2. Press the (SEND PIN) key as your call is being processed the word SEND PIN will appear in the display.
- 3. Press the key again, your call will then be placed.

To turn the ANTI-FRAUD feature On/Off.

- 1. Press [NC] 9 viv. 2 color.

 The PIN will appear on the readout.

 The current mode will flash.
- 2. Press 1), and PIN mode is activated.
- 3. Press 305, and PIN mode is deactivated.

To change the PIN.

- 1. Press (NO) (9 var) (2 mo).

 The PIN will appear on the readout.
- 2. Press (and PIN number is changed.
- 3. Enter the three-digit security code. Old number will appear on the readout.
- 4. Enter the new PIN number.
- 5. Press RST).

To place a call with PIN entry feature in Voice Mail Dialing.

- 1. Press the key for more than 0.5 seconds. The last 10 digits of the number in memory address 91 will appear in the display. As your call is being processed, SEND PIN will appear in the display.
- 2. Press the key again, your call will then be sent digitally to the cell site. After you hear the signal from the Operating Office, press "Voice Mail Access" key again. The second number in memory address 92 is sent with DTMF tones. You will monitor the tones through the loudspeaker. The third through fifth number in memory address 93 through 95 can be accessed sequentially in the same manner as above.

To Place a Call with a Number in the Memory

- 1. Press (35), then enter the memory address (01 through 99). The last 10 digits of the number will appear on the readout. If the number is longer than 10 digits, hold down the second digit of the memory address (after pressing (85)) to see the prefix.
- Note: See "To Recall a Number from Memory" and "To Review the Prefix" for more details.
- 2. Press SEND. The IN USE indicator will light as the call is placed.

Speed Dialing

This feature permits you to place a call from the stored memory locations without using the recall key. Speed dialing is a quick method of placing calls from memory.

- 1. Enter the one or two digits of memory address (1 through 9 and 10 through 99).
- 2. Press SEND. The last 10 digits of the phone number will appear on the readout, and the IN USE indicator will light.

Last Three Number Redial

This feature permits you to redial any of the last three phone numbers you attempted to call. Numbers will be stored in memory only if key is pressed.

Note: If same telephone number is attempted more than once, phone will only utilize one memory location.

- 1. Press ** # The last phone number is displayed on the readout.

 Example:

 BDDD- (#1)

 JACK
- 2. Press or •, the scrolled number is displayed on the readout.

1234567890

- Scroll upward (with roll back to #1)
- : Scroll downward (with roll up to #3)
- 3. Press (SEND) to send a displayed number.

Note: To clear the stored number, press (LR), then (SEND) three times.

Programmable Emergency Call (Programmable Option)

This feature permits you to place a call to 3 emergency numbers (maximum of 7 digits) even if your telephone has been set to the locked, keypad locked or restricted modes.

The three emergency numbers must be pre-programmed in the NAM.

Note: 911 is preset emergency number. (you may change this number if you wish.)

Operation in Lock Mode or Keypad Lock Mode

- 1. Enter the emergency call number (911);

 ("911" does not indicate, but the LOCK or KeypadLock will appear on the readout.)
- 2. Press (SEND), and IN USE indicator will light.
- 3. To terminate the call, press (The IN USE indicator will go out.)

Operation in Call Restriction Mode

The operation and display are the same as in the normal mode.

One Touch Emergency Call

This feature permits you to place a call to an emergency number by a single key stroke, even when the unit is in lock mode. You can deactivate this feature to prevent unintentional call by mistake.

- 1. Press key ① for more than 2 seconds. The first emergency number that is preprogrammed in the NAM will be displayed, and <code>IN USE</code> indicator will light as a call is placed. The factory pre-set number is 911.
- 2. Press (9 (9 (1)).

 The 1 touch Emergency will appear on the readout.

- 3. Enter the three-digit security code. The current mode will flash.
- 4. Press 1, and One Touch Emergency Call is activated.
- 5. Press 3 of and One Touch Emergency Call is deactivated.
- 6. This feature will not function if the unit is in the Keypad Lock.

To Mute a Phone Conversation

- 1. Press (Mute) Mute will appear on the readout. The transmit audio will be muted and the receive audio will be heard from the receiver. The mute (or hold) feature will permit you to converse privately with a passenger during a call.
- 2. To return to normal conversation:
 Press (NC) (300) again.
- 3. Mute is reset when the call is terminated.

VOICE MAIL DIALING

This feature permits you to access, through telephone lines, a computer system and send DTMF number codes in sequence. Up to five numbers can be stored and are sequentially accessed with one touch of the "Voice Mail Access" key. The first number is sent in digital form to the cell site, then up to four other numbers are sent with DTMF signaling.

To Store Numbers

Store the numbers to be linked into the special memory address 91 through 95. Each number should be within 32 digits.

To Place a Call

Press "Voice Mail Access" key for approx. 0.5sec. The first number in memory address 91 will appear on the readout and will be sent digitally to the sell site. After you hear the signal from the Operating Office, press "Voice Mail Access" key again. The second number is memory address 92 will appear on the readout and is sent with DTMF tones. You will monitor the tones through the loudspeaker. The third through fifth number in memory address 93 through 95 can be accessed sequentially in the same manner as above.

CALL RESTRICTION (PROGRAMMABLE OPTION)

This feature permits you to impose various kinds of restrictions on Outgoing Calls.

To Set Call Restricted Mode

- 1. Press [NC] [9www] [4cm].
 The Restrict will appear on the readout.
- Enter the three-digit security code.
 The current mode will flash.
 You can change the current mode by pressing # or * .

Scroll upward.Scroll fownward.

- 11 digits: Only phone numbers having 11 digits or less are accepted. Operator assisted dialing is prohibited.
- 7 digits : Only phone numbers having 7 digits or less are accepted. Operator assisted dialing is prohibited.

Operator: Operator assisted dialing (0 Origination) is prohibited.

Recall 1-9: No phone calls can be placed except for repertory dialing from memory address 01 to 09. However, programmable emergency call will be available.

OFF : No restriction.

3. Press RIST).

- Note: (1) When in the "Recall 1-9" mode, number storage into the memory will not be permitted.
 - (2) In the restriction mode, a short beep tone will be heard to inform you of the improper operation, and the word Restricted will be shown on the readout.

END-TO-END SIGNALING

This feature permits you to utilize additional phone services, such as accessing an alternate long distance network, signaling pager, or banking by phone etc.

For these services the signaling should be in DTMF (Touch ToneTM). The following two features will make it easier to send in DTMF codes.

Note: When you use this feature with a secret number, the number must be previously stored in a memory address. (Refer to "To Store the Secret Number".)

Touch ToneTM from Memory

DTMF signaling by repertory dialing is available while engaged in a telephone conversation.

- 1. Press (85) (85), then enter the repertory memory address (01 through 99).
 - The last 10 digits of the number will appear on the readout.
 - Note: However, if the memory address entered has been set as a secret memory,

 Secret will be displayed on the readout instead of the number.
- 2. Press (SEND). Then DTMF signaling will be placed and the DTMF tone can be monitored through the speaker.

Note: Continuous DTMF from keypad can be manually dialed as well to access answering machines when engaged in a telephone call.

Link Dialing

This feature permits you to link a series of numbers to be sent in DTMF Signaling. The linked numbers can be programmed in Repertory Memory. The first set of numbers will be sent in Digital Signaling to the cell site, and the rest of the numbers will be sent in DTMF Signaling individually by pressing send key each time.

Notes: (1) The maximum length of each linked number is 32 digits including Linking Mark "=".

- (2) Total length of the whole linked numbers should be up to 80 digits.
- (3) The linked numbers of more than 32 digits can be stored only in the Repertory Memory 96 through 99.

Example: To access the alternate long distance service using a secret number, you should call your long distance service office first, and enter your ID number, then the phone number to be placed.

• To Link Number / To Store Linked Numbers in Memory

- 1. Recall the phone number of the long distance service office.
 - Press (NST), then enter the memory address (01 through 99).
- 2. Press ♥ ★.

 Linking Mark "=" will be added at the end of the number.

 □ 7|4|6|3|4|7|9|=
- 3. Enter the ID Number. Press 1 2 2 3 3 5 5.

								7
4	6	3	4	7	9	1	2	3

4. Press 🕦 🛞

							7	4
$\overline{}$	$\overline{}$	<u> </u>	- -	×	 	$\overline{}$	×	
6	3	4	1	9	 7	2	3	

5. Enter the phone number.



6	3	4	7	9		1	2	3	
1	2	ვ	4	5	6	7	8	9	0

6. Press (NC) (NST) (1) (5.1KL).

В			<u> </u>	-			1	5	
1	2	3	4	5	6	7	8	9	0

• To Place Linked Numbers

1. Press (85) (1) (5)*.

В		<u>[]</u>		-		(1	5)
		"				•			•
1	2	3	4	5	6	7	8	9	0

7463479

- 2. Press SEND. The IN USE indicator will light as the call is placed. 1st. Number will appear on the readout.
- 3. After you received an answer from the long distance service office, press (SEND) again. The DTMF signal will be placed and the DTMF tone of your ID number can be monitored through the speaker.

2nd. Number will appear on the readout.

			1	2	ധ	

4. If your ID number is accepted, the long distance service office will answer again, so press SEND.

Then the long distance call will be placed and the DTMF tone can be monitored through the speaker.

3rd. Number will appear on the readout.

1234567890

Note: The number linked can also be stored in secret memory as stated in the "Secret Memory".

- 1. When a set of linked numbers which includes a secret number has been stored in memory address 01 through 99, enter the three-digit security code, press (01 through 99), and then (01 through 99), and then (01 the call. The first linked number will be called as shown in step 2 above. If the secret number is not included in the linked number, you need not enter the three-digit security code in the above operation.
- 2. To complete the call, continue operations as shown in the steps 3 and 4.

SCRATCH-PAD DIALING

This feature permits you to enter a number to be redialed (or store a number in memory) while engaged in a conversation.

SCRATCH-PAD DIALING WITHOUT KEYING TONES

This feature permits you to activate scratchpad memory without annoying key tones over the circuit.

- 1. Press (M) (Tone will appear on the readout. The Microphone circuit will remain active, but the tones will not be heard.
- 2. Enter the phone number.
 If necessary, press (NS), then enter the memory address.
- 3. To active the tones, press (NG) (4st) again.

CALL TIME DISPLAY

This feature automatically records the elapsed time per conversation. The talk time of the last call, cumulative outgoing call time and cumulative talk time can be displayed on the readout. The timers can also be cleared if necessary. With beep tones you can be notified of the approximate talk time (Programmable Option) in approximately 60 seconds increments.

To Display the Talk Time of the Last Call

1. Press (NO) 6 (MIN) 1.

The talk time of the last call will be displayed on the readout for 10 seconds.

While in a conversation, the talk time of a call in progress will be displayed, and updated each second. The display format is as follows.

Olm25 ... 1 min. and 25 sec.

To Display the Outgoing Call Timer Only

1. Press (NC) (2^{nex}).

The outgoing call time will be displayed on the readout for 10 seconds.

12m ...12 min.

To Display the Cumulative Talk Time

1. Press FNC 6MNO 30EF.

The cumulative talk time will be displayed on the readout in minute format for 10 seconds.

18m ...18 min.

To Clear the Timer

1. Press (N) (6) (4), then enter the three-digit security code.

The timers will be cleared, and the count for the comulative talk time and the cumulative outgoing call time will start from zero. Timer Cleared will be displayed on the readout for 10 seconds.

One Minute Beep (Programmable Option)

During conversation, you can be notified of the approximate talk time by tones for the first five minutes. (a short monotone signal will sound every minute and a double beep tone will be heard after approximately 5 minutes.)

SID MANAGEMENT (PROGRAMMABLE OPTION)

The feature enables you (by NAM option) to take advantage of a family of SID groups. This is a group of cellular systems in cities that your carrier owns or has special billing arrangements with. Your close family SID's (like brothers and sisters) will be billed at the same rate as your home billing and will be indicated as "Home" (i.e. both NO SVC and ROAM are off) on your display. More distant family SID's (like cousins) will be billed at a preferred rate. Your phone will display solid ROAM when using these groups of systems in their cities. When flashing ROAM is displayed, you are using a SID system that is not included in the NAM assigned groups.

If your display indicates flashing NO SVC, you will need to change your A/B switch selection or, please refer to Multiple City Registration to change phone registration to enable you to make a call.

If in question as to what SID (system identification) you are using, push (800) (800) to display the current SID.

A/B SYSTEM SELECTION

This feature permits you to select the system you need to use. The system that you are registered with is the preferred system, and your home system.

When you turn the unit on, the unit remembers the last position of the A/B system selected, and will start to scan the radio frequency channels of that selection.

1. Press (8) (8) (1).
The A/B Switch will appear on the readout.
The current mode will appear.

2. You can change the current mode by pressing # or *.

Scroll upwardScroll downward

Standard Mode
 The unit will scan the preferred system channels. If unable to find an acceptable preferred channel, the unit switches to scan the non-preferred channels.

Home Only Mode
 You can place or receive calls only
 within your home area.

- Preferred System Only Mode
 The unit will scan the preferred system only and prevents switching over to the non-preferred system.
- Non-preferred System Only Mode
 The unit will scan the non-preferred system only.
- 3. Press (RST).
 The Selected will appear on the readout.

MULTIPLE CITY REGISTRATION

Some cellular users find it beneficial to register their phone in multiple cities, rather than rely on "roam". The multiple city registration feature permits you to reprogram from the telephone unit, the different phone numbers for the cities in which you are registered. Each programmed phone number will be designated as your home system.

Press (SI). Your new phone number will be displayed on the readout.

Note: (1) System ID number and phone number can not be programmed during a call.

(2) Calls are placed or received using only the programmed phone number, in use at the time of call.

LAST RESCAN SID INDICATOR

This feature permits you to recall the last system identification accessed by your phone.

Press [NC] [8107] [2405].

The last rescan SID is displayed on the readout for 10sec. The display format is as follows:

F	8	2							
R	е	S	C	а	n		S		D
					0	0	0	2	0

Rescan

If the NO SVC indicator is on, the display will show as follows:

RADIO FREQUENCY (RF) CHANNEL INDICATOR

If necessary, you can see the RF channel status in which your unit is operating.

1. Press FNC) 8των 4 GHI).

The RF channel number, RSSI, SAT color code, and transmitting power level will be displayed on the readout. The display format is as follows:

RF C123
R187 S0 P2
C123.... RF channel number

R187.... RSSI value S0.... SAT color code

P2.... Transmitting power level

2. The display will remain on the readout until you manually reset it by pressing key (18).

AUTOMATIC CALLS IN ABSENCE INDICATOR

This feature indicates the number of unanswered incoming calls. If incoming calls are unanswered, the Incoming Call Indicator lights intermittently and the unit will indicate the following.

Called XX

XX is the number of calls (01 to 99) missed. Depressing any key (other than the Power Key) will clear the number of calls indicated in Display and the Incoming Call Indicator will no longer light intermittently. However, the number of calls will remain if the unit is turned off.

FUNCTION MENU

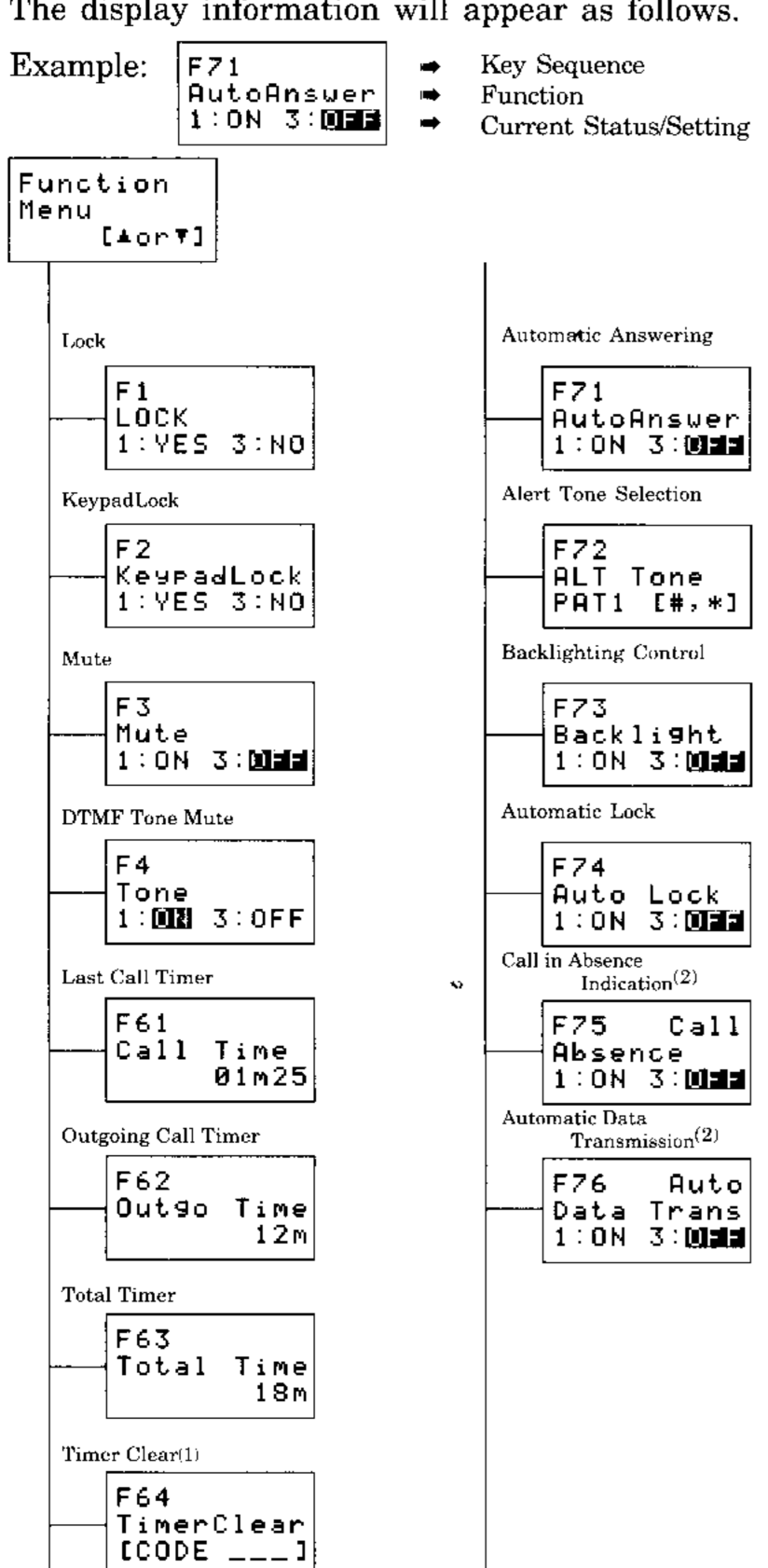
This feature permits you the following functions.

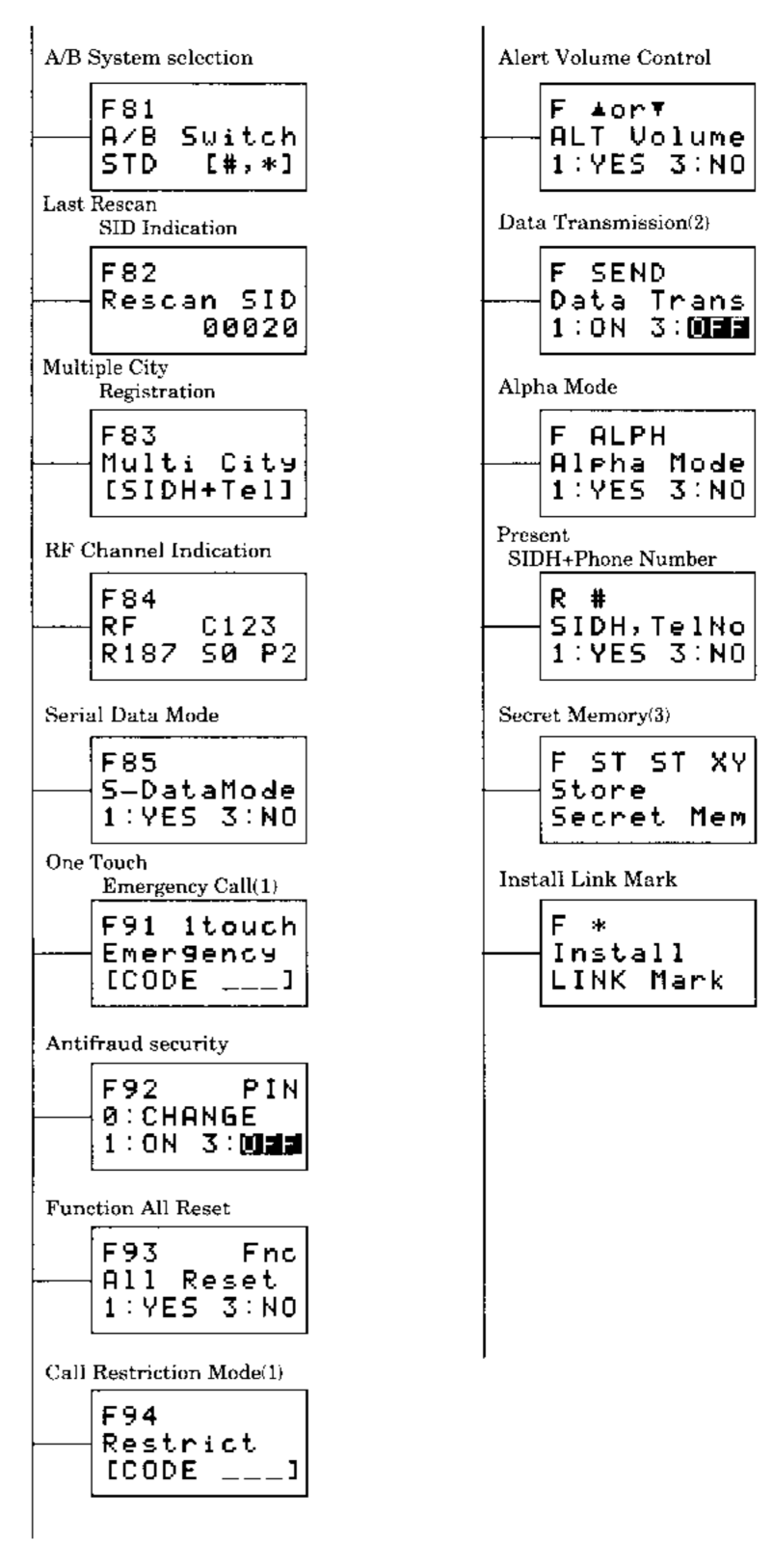
- 1. To review the key operation.
- 2. Set or change the function status.
- 3. To confirm the current function status (The current mode will flash).

Press (NC) for about one second.

Scroll the menu up or down, using the or w key respectively.

The display information will appear as follows.





Note: (1) _ _ = three-digit Security Code

- (2) These features are available only when the unit is connected with a Car Kit (option).
- (3) XY = Repertory Memory Address.(01 through 99)

SERIAL DATA MODE

When the phone is placed in SERIAL DATA MODE, the S-Data Mode is displayed and the keypad becomes non-functional (except for the power on/off key). This mode can be activated by pressing [FNC] [870] [5.41].

Press 1, and SERIAL DATA MODE is activated. Press 3, and SERIAL DATA MODE is deactivated.

While in this mode, an automated interface device (optional) can be connected to the handset. This will allow a laptop computer or fax machine to be connected for data transmission as well as provide the capability of connecting "phone line" based equipment (standard phone, answering machine, TDD devices for the hearing impaired, etc.) to the handset.

To deactivate this feature press key to turn the power off.

FUNCTION ALL RESET

This feature permits you to initialize the User-Programmable functions.

Press (9) (3) to enter Function All Reset Mode, and enter your three digit security code. If the correct security code was entered, the following functions will be reset to the initial setting.

Func	Initial Setting					
DTMF Tone	ON					
Automatic Answerir	ng	OFF				
Call in Absence (Sa	fety Timer)	OFF				
Auto DATA Transm	OFF					
Backlighting Control	Portable Use	OFF				
Dacking Control	With Car Kit	ON				
A/B System Selection	STD					
Automatic Lock		OFF				
Call Restriction Mod	Call Restriction Mode					
OneTouch Emergen	ON					
PIN	OFF					
Alert Tone Selection	1	PAT1				

ENHANCED FEATURES

Your MVX-855/855XL Audiovox Cellular Telephone has been engineered to operate with the latest technology that will allow you to enjoy the benefit of three new exciting features:

CALLER ID: Allows you to preview the number of the Party calling you.

VOICE MAIL NOTIFICATION: Your Cellular telephone notifies you when new Voice Messages are in your voice mailbox.

SMS (**Short Message Services**): Your phone is able to receive and display text messages of up to 55 characters long.

(Please note that availability and operation of these features depends on the Cellular system).

Operation

CALLER ID: If your phone is ON but not in use, Caller ID operates as follows:

When the phone rings, the Calling Number appears in the phone's display During ringing, the green light flashes and the 10 digit Telephone Number of the Calling Party is displayed (Figure 1). If you do not answer the Call (by pressing the "SEND" key) the Calling Number is stored in the phone's Memory Stack (See memory stack explanation). Also, the letters "MSG" flash at the upper right hand side of the display.

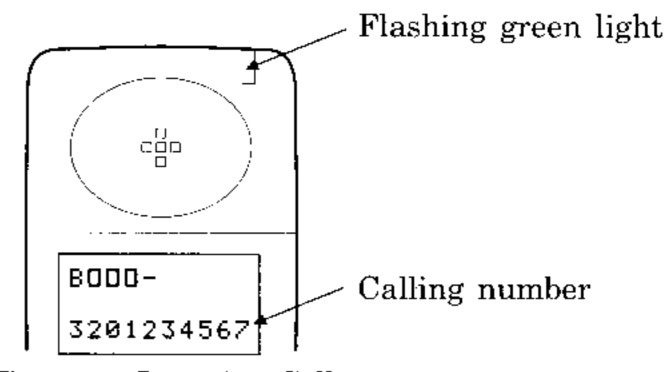


Figure 1 Incoming Call

In addition to storing the Calling Numbers, your phone has an "unanswered calls counter" which counts and displays the number of unanswered calls. For example, if your phone was called twice and you did not answer these calls, "Called 02" will appear in the phone's display (Figure 2).

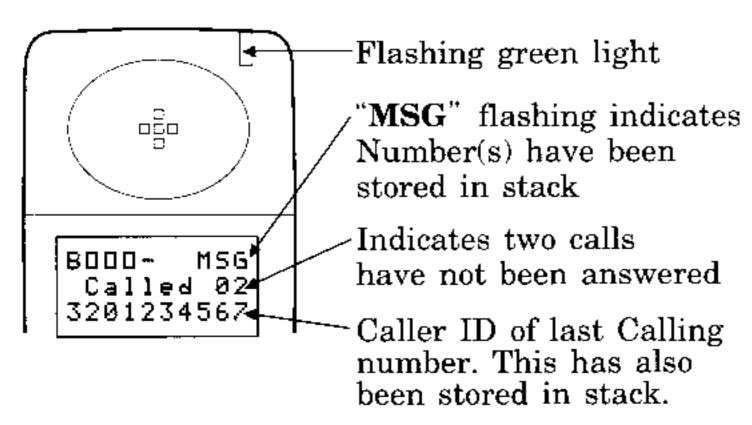


Figure 2 Call Unanswered

CALL WAITING (CALLER ID): If your phone is in use and another call is directed to your phone, a short three-beep tone alerts you of the new call and the new Calling Number appears in the display as described above. Upon viewing the new incoming Calling Number, you may choose whether or not to answer the call.

If you choose to answer the call simply press the "SEND" key. This places the first calling party on hold while allowing you to converse with the new incoming caller. (Note you may switch back and forth and converse with both calling parties by alternately pressing the " SEND" key.)

If you choose not to answer the new incoming call, the Calling number is stored in the memory stack for your retrieval at a later time. To conserve memory, if consecutive calls are received from the same number, that number is stored only once.

PRIVATE NUMBERS: When a person calling you, wishes his/her number to remain private they may dial a special code (specified by their Carrier or Telephone Company) which "restricts" their number and prevents it from being sent to your phone. In these situations, as your phone rings, it will display either "PRIVATE No" or "RES" (Figures 3a and 3b) depending on your Cellular Carrier. (RES is short for Restricted)



Figure 3 Calls From Private/Restricted Numbers

ABSENT NUMBERS: Some Telephone Systems may be unable to deliver some Calling Numbers. In these situations the Calling Number is "unavailable" and cannot be displayed. Instead, as your phone rings, it will display either "ABSENT No" or "UNA" (short for Unavailable number) as shown in Figures 4a and 4b.

Note: When Calls from Absent, Unavailable, Restricted or Private Numbers are not answered, this information is not stored in the Memory Stack in order to conserve valuable memory space. However, the "unanswered calls counter" increments to indicate that the phone was called and not answered.



Figure 4 Calls From Absent or Unavailable Numbers

VOICE MAIL NOTIFICATION: When messages are left in your voice mail, your phone can be notified by your Cellular System. Two types of operation are possible depending on your Cellular System and your subscription options.

- a) Normal Voice Mail Notification: When your phone is notified by the Cellular System that there are Messages in your Voice Mail, the following occurs:
 - i) The phone emits two short beeps.
 - ii) The letters "MSG" flash at the upper right hand side of the display.
 - iii) The green light flashes.
 - iv) The Memory Stack is updated as to the number of unreviewed messages in your Voice Mail.
- b) Voice Mail Notification with Mail Retrieval Service (MRS). Your phone will ring and display "MRS". If you push the "SEND" button, your phone will be connected to your Voice Message Service so that you may retrieve your messages. If you do not push the "SEND" button, "MRS" will be stored in the Stack for retrieval of your messages at a later time.

SHORT MESSAGE SERVICE (SMS): When an SMS message is received, the following occurs:

- i) The phone emits four short beeps.
- ii) The letters "MSG" flash at the upper right hand side of the display.
- iii) The green light flashes.
- iv) The text message which was just received is stored in the memory stack.

Memory Stack

The Memory Stack is used for storing Calling Numbers, Voice Mail Information and Short Messages.

Memory Stack Alert: Whenever any information, which has not been reviewed, is stored in the memory stack, the letters "MSG" flash at the upper right hand side of the display.

In addition, when information (Caller ID, SMS, Voice Mail Notification or MRS) is first received, the green light flashes until any key is pressed.

Memory Stack Storage Capacity: The Memory Stack contains 11 storage locations.

One location is used only for **Voice Mail Notification** or **MRS** (depending on your Cellular Carrier).

The remaining memory locations can be used to store either Calling Numbers (Caller ID) or text messages (SMS). Caller ID or SMS information are stored in the order they arrived.

If the memory spaces fill up, new messages will overwrite the oldest stored messages. The most recent message to be received by your phone is always in memory location 01.

Stack Retrieval: To retrieve information from the memory stack, the following three-key-stroke sequence should be used: Press ("R/ST", Then, "*", "*").

The first memory displayed after this sequence shows the number of new voice messages in your voice mail. If there is no new Voice Mail "No V.Mail" will be displayed. If new voice mail was received the display will show "MRS" or "V.Mail xx" depending on your Cellular Carrier. The xx indicates the number of Voice Messages. As an example, if your new messages are in your voice mail "V.Mail 04" will be displayed.

To continue to scroll through the memory locations press the key to scroll forward and the key to scroll backwards.

Calling numbers in the stack are displayed as shown in Figure 5. The "03" in this Figure represents the stack location. The CLI indicates that the information contained is Caller ID. If an asterisk should appear before the stack location number, i.e. *03. This indicates that this number has not been reviewed.

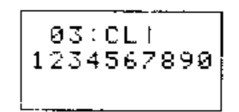


Figure 5 Calling Number stored in stack

If a memory stack location contains an SMS Message, the display will be as shown in the example of Figure 6a. As before, the 02 indicates the stack location and the "SMS" indicates an SMS message.

The "→" indicates that the message continues beyond the first display. To view the remaining part(s) of the message press "#" to scroll forward through the displays. To scroll backwards, press "*".

As shown in Figure 6c, the last part of the SMS message contains a date/time stamp which indicates the time that the message was sent. (Please note this Date/Time Stamping depends on your cellular sytem)

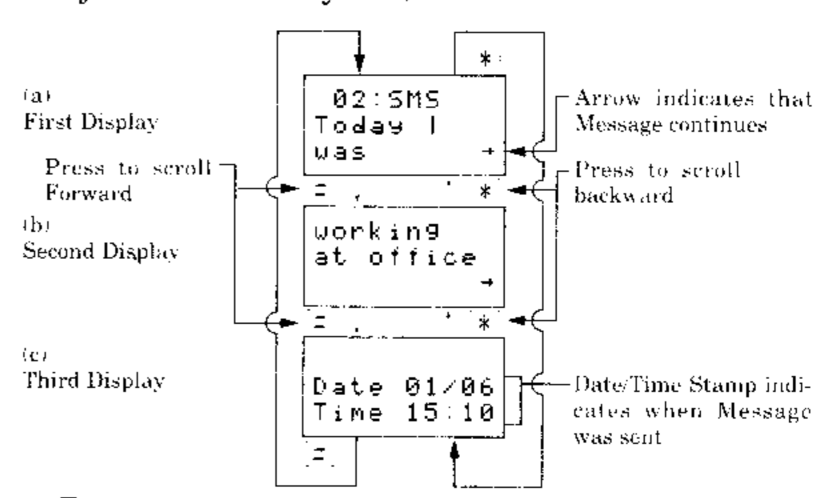


Figure 6 Multi-Display Message Stored in Stack

If an asterisk should appear before the stack location number, i.e. *01. This indicates that this message has not been reviewed.

Memory Stack Clearing: To clear the memory stack you must first be in the memory stack viewing mode ("R/ST", Then, "*", "*") then press "FNC", "CLR". This will clear all stack locations and also change the Voice Mail location to "No V.Mail" (Note: If you clear the stack but have not reviewed all your voice messages, your phone will soon remind you that you have voice mail as described previously.)

Note: "MSG" will clear, if you review all stack location or clear the memory stack by pressing "FNC", "CLR" in the memory stack viewing mode.

IMPORTANT SAFETY INFORMATION

Please read and follow these cautions carefully. TURN OFF your unit in an explosive atmosphere (near a fuel pump, blasting area, etc.).

DO NOT dial when your unit is moving in states where this action is illegal (this is not a prudent practice, even where it is legal).

DO NOT permit untrained personnel to operate the unit.

DO NOT use unauthorized accessories.

DO NOT disassemble the phone or its accessories;

If service or repair is required, return unit to an authorized Audiovox cellular service center. If unit is disassembled, the risk of electric shock or fire may result.

DO NOT open the battery case. If the battery is accidentally broken, avoid skin contact with the internal chemical contents. If there is skin contact, wash the affected area immediately and seek medical advice.

WARNING

The following offences can punished by fine, imprisonment, or both:

- Using obscene, indecent, or profane language.
- Using the unit to give off false distress calls.
- Wiretapping or otherwise intercepting a telephone call, unless that person has first obtained the consent of the parties participating in the call.
- Making anonymous calls to annoy, harass or molest other people.
- Charging to an account without authorization to avoid payment for service.
- Refusing to yield a party line when informed that it is needed for an emergency call. (It is also unlawful to take over a party line by stating falsely that it is needed for an emergency.)

36 MONTH LIMITED WARRANTY

AUDIOVOX COMMUNICATIONS CORPORATION (the Company), warrants to the original retail purchaser of this Audiovox Handheld Portable Cellular Telephone, that should this product or any part thereof (except the items listed below), under normal use and conditions, be proven defective in material or workmanship within the first thirty-six (36) month period from the date of purchase, such defect(s) will be repaired or replaced (with new or rebuilt parts) at the Company's option, without charge for parts or labor directly related to the defect(s).

The keypad, display and wrist strap are similarly warranted for ninety (90) days from date of purchase.

The accessories consisting of the antenna and rechargeable battery pack and desk top charger are similarly warranted for twelve (12) months from original purchase.

This Warranty does not apply to batteries, fuses, or costs incurred for testing or checking, or to any product or part hereof which has suffered through alteration, serial number defacement, improper installation, excessive temperature or humidity, environmental conditions, mishandling, misuse, neglect or accident. This Warranty is not assignable or transferable.

To obtain repairs or replacement within the terms of this Warranty, the product should be delivered with proof of warranty coverage, specification of defect(s), transportation prepaid, to the Company at the address shown below. For TRAVELERS WARRANTY SERVICE.

Call toll free to (800) 229-1235 (in N.Y. State, (516) 233-3410) for reference to an Authorized Warranty Station in your area.

THE EXTENT OF THE COMPANY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

The Company disclaims liability for geographic coverage, inadequate signal to antenna, communications range or operation of the Cellular System as a whole.

ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANT-ABILITY SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. ANY ACTION FOR BREACH OF ANY WARRANTY HEREUNDER INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY MUST BE BROUGHT WITHIN A PERIOD OF 48 MONTHS FROM DATE OF ORIGINAL PURCHASE. IN NO CASE SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, WHATSOEVER.

No person or representative is authorized to assume for the Company any liability other than expressed herein in connection with the sale of this product.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damage so the above limitation or exclusions may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

IN U.S.A.: AUDIOVOX COMMUNICATIONS CORP.

185 Oser Avenue, Hauppauge, New York 11788 (516) 233-3300

IN CANADA: AUDIOVOX CANADA LTD. #101-405 Britannia Road East, Mississauga, Ontario, Canada L4Z3E6 (905) 712-9299

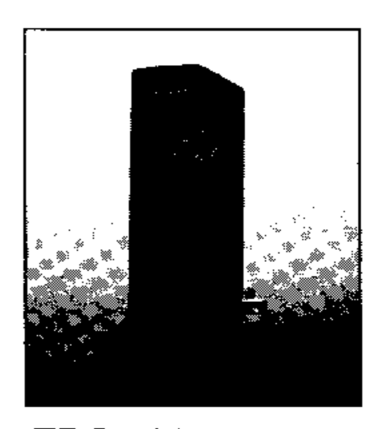
ACCESSORY CATALOG



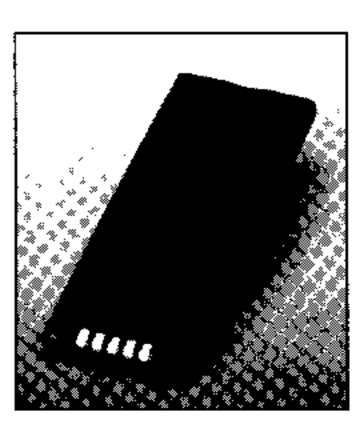
DTC-800Desk Top Charger



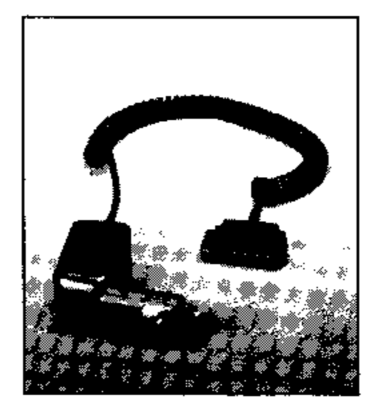
BTE-800 Extended Life Battery (Nickel Metal Hydride)



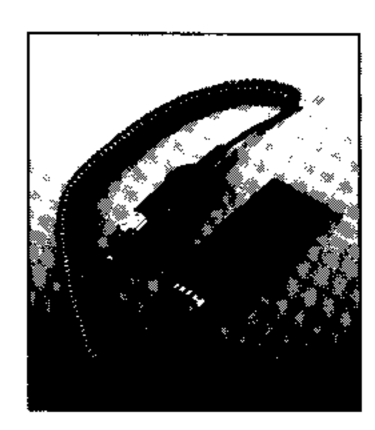
TRC-800 Travel Charger



BTR-800 Standard Life Battery (Nickel Metal Hydride)



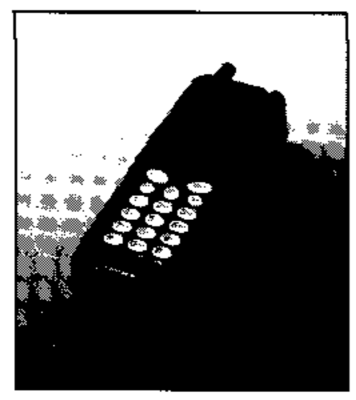
CLC-800 Cigarette Lighter Charger



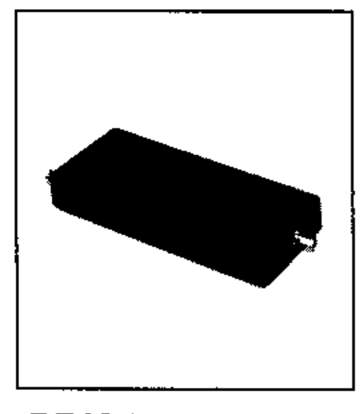
CLA-800Battery Eliminator



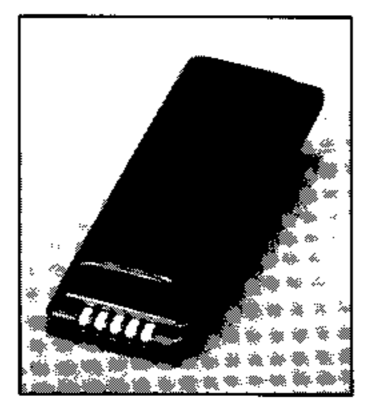
HF-800 Hands-Free/RJ-11 Car Adapter Kit (For MVX-800/850 Series)



LB-800 Leather Carrying Case (For MVX-800/850 Series)



PBK-800 3 Watt Power Booster (For use with HF-800)



BTX-800 High Capacity Battery (Nickel Metal Hydride)

RC-800 (not shown)
Rapid Charger
(For use with BTE-800/BTR-800 or BTX-800)

STI80 (not shown) Standard Telephone Interface

PROTECT YOUR WARANTY

Read your Warranty carefully, with the special consideration to paragraph seven of the Limited Warranty for your unit.

"Warranty does not apply to...or to any product or part thereof which has suffered through alteration... mishandling, misuse, neglect, or accident".

Many companies are making look-alike accessories and in some cases, promoting that their product is equal to or better than the Audiovox product. Be careful. Some of these products may not be compatible for use with your Audiovox product and may damage the unit or cause it to malfunction. If service is required on your unit, and it is determined that a non-Audiovox accessory has created the problem with your unit, the Warranty will not apply. In addition, if the unit has already suffered irreversible damage by reason of a non-compatible accessory, the Warranty will be voided. To protect your Warranty, use only compatible accessories which cannot damage or interfere with the functioning of your Audiovox product.



Audiovox Communications Corp., 185 Oser Avenue, Hauppauge, New York 11788, 516-233-3300 16808 Marquardt Avenue, Cerritos, California 90701, 310-802-5100 Audiovox Canada, 405 Britannia Rd, East. Suite 101, Mississauga, Ontario, Canada L4Z3E6 905-712-9299

Audiovox Pacific Pty Ltd, 110 Rocky Point Road, Kogarah, NSW 2217, Australia, 20-9587-0011

Audiovox New Zealand Pty Ltd, Unit B, 6 Handerson Place, Auckland, 6496345720

Audiovox Singapore Pte Ltd. 268 Orchard Road, #07-07, Singapore, 238856, 65-733-5902

http://www.audiovox.com

Printed in Japan ©1997 Audiovox Corporation