User Manual

MS690

Part 15.21 statement

" Change or Modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment. "

Part 15.105 statement

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Part 15 Class B Compliance

This device and its accessories comply with part15 of FCC rules.

Operation is subject to the following two conditions:

- (1) This device & its accessories may not cause harmful interference.
- (2) This device & its accessories must accept any interference received,

including interference that may cause undesired operation.

Body-worn Operation

This device has been tested for typical body-worn operations

with the distance of 0.79 inches (2.0 cm) from the user's body.

To comply with FCC RF exposure requirements, a minimum separation distance

of 0.79inches(2.0cm) must be maintained from the user's body.

Additionally, Belt clips, holsters & other body-worn accessories may not contain metallic components.

View of Phone

- 1. END/PWR Switch: Lets you power the phone on or off.
- 2. Antenna: Retractable antenna provides optimum reception for 800 MHz & 1900 MHz frequencies.
- 3. **Power On Indicator**: Illuminates red when the phone powers on or when you receive incoming calls. Flashes red when you have messages of scheduled alarms.
- 4. Headset Jack: Provides connection for an optional headset.
- Volume Control Keys: Adjust the Ring Volume in the Main Menu or the Voice Volume during a call. The keys also scroll through mouths in the Calendar or pages in the MiniBrowse
- 6. CLR: Lets you clear an entry or back-up in the menu.

To remove the battery, press down on the latch and remove the battery from the phone.

Turning Your Phone On and Off

To turn your phone on, move the On/Off Switch (near the antenna) to the ON position. Your phone performs a short self-test before letting you know it is operational.

If your phone does not turn on, make sure the battery is installed correctly and is adequately charged or has external power (via the AC Adapter, Cigarette Lighter Adapter or Hands-Free Car Kit).

To turn your phone off, move the On/Off Switch to the OFF position.

Main Menu

When your phone acquires Service, the Greeting (a banner of text), the current time and date and the Main Menu are displayed. If you are in authorized analog cellular provider's service area, you are ready to send and receive calls.

Back

Power Save Mode

When the phone is in an area without service for 15 minutes, it stops searching for service and enters into the power Save Mode. When your phone activates this feature, **Power Save** is displayed on your screen. The phone automatically checks for service periodically or you can check manually by pressing any key.

Entering Characters Using the Keypad(T9)

To enter a letter, punctuation or number when creating Phone Book or Scheduler entries, press the corresponding key until the desired character appears. By default, the first letter of a word is capitalized and following letters are lowercase. Characters in the following order:



After a character is entered, the cursor automatically advances to the next space after two seconds. You can also advance the cursor by pressing **or entering** or entering a character not on the same key.

If you make a mistake, press to erase a character. To clear the entire entry, press and hold for two seconds.

Display Icons

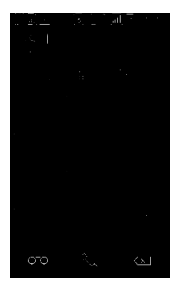
Display icons are the symbols your phone uses to communicate important information. They are as follows:

Į,	3G send
	3G receive
	3G send receive
	Alarm
	Battery
Ĩ/-	Antenna
8	In use
X	No service
	Location
	Location out
	Voice
	Voice Privacy
	Vibrate
	Roaming
	TTY
	SSI
д	Ringer
SQ.	Ringer off
	Text + voice

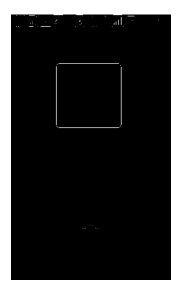
Placing a Call

When the phone is turned on, check the Signal Strength icon to see of you are in a Service Area or authorized PCS CDMA provider's service area.

- 1. At Home Screen or Menu Screen.
- 2. Touch Phone
- 3. At Phone Screen, Enter digits.



- 4. Touch Send key.
- 5. Dialing



6. If you want call end, press MENU key and Touch Call End or press Power On/Off key on top of phone

Roaming With Your Phone

Your Phone is you can use it to make and receive calls in many places.

Calling Experience

When you use your phone on other PCS CDMA networks, your calling experience and call quality will be quite similar to what you experience when making calls within the Network. Although certain calling features may not be available, your phone calls are still private and secure.

Correcting Dialing Mistakes

To delete one digit at a time, press

In Call Options

During a call, your phone displays menu options in addition to the Main Menu.

To select an option, Highlight it and press [OK].(functions 'Send' and 'End' only)

- End Call Ends the call
- Send Tones Sends the next set of numbers after a Hard Pause. (See "Dialing and Saving Phone Numbers With Pauses " on the previous page.)
- Mute or Unmute Select Mute to mute your phone's microphone. Select Unmute to reactivate the microphone.
- Dial 3-Way Call Lets you dial another phone number.
- Flash Answers an incoming Call Waiting call or connects the third party for Three-Way Calling.

Incoming Call Notification

Depending on your settings, your phone notifies you of incoming calls in the following ways:

- The phone rings or vibrates
- The LED flashes green
- The backlight illuminates
- The screen displays an incoming call message
- The phone number of the caller is displayed of the phone number is available
- The caller's name is displayed if the phone number is in your Phone Book

The following options are also displayed. To select an option, highlight it and press [SEND].

• Answer – answers the call.

• Silent Ringer – Mutes the ringer.

Note: You can also mute the ringer by pressing the up or down Volume Control key or [CLR].

Answering Calls

To answer incoming calls, open the Flip (in Active Flip Mode) or press [SEND].

Note: If you open the Flip (in Active Flip Mode) and then press [SEND], you will hang up on the caller.

To answer incoming roam calls, highlight Answer and press [SEND].

Displaying Your Phone Number(phone book – not functioning)

To display your phone number:

- 1. From the Main Menu, select SETTING & TOOLS.
- 2. And press 4 2 1. (System Device Info My Phone Number)

Setting the Ring Volume to Vibrate

To set the phone to Vibrate Mode, press the down Volume Control key until Ring Volume Vibrate is displayed. The phone will vibrate and – Vibrate On- is displayed above the Main Menu.

To set the phone to Vibrate Mode using the Main Menu, see "Adjusting the Volume".

Getting the Most From Service

Retrieving Page/Text Messages

To retrieve page/text messages:

- 1. From the Messaging
- 2. Highlight Inbox and press [OK].

Highlight the message you want to display and press [OK].

To select an option, highlight it and press [OK].

Text Message options:

- Forward
- Save Quick-Text.
- Add To Contacts
- Lock
- Message Info.

Erasing All Page/Text Messages

- 1. From the Messages Menu, Press the Options Menu
- 2. Highlight Erase All and press [OK].
- 3. Highlight Yes and press [OK].

Page/Text Message Storage

Your MS690 can store up to 50 page/text messages. When the message memory is 100% full, a warning

message prompts you to erase messages to obtain more memory space.

Roaming on to Other Service Providers

Roaming occurs when you are in an area serviced by another authorized service provider. When this situation occurs, the **R** icon and Digital Roam of Analog Roam are displayed. If there is no service available, the \mathbf{R} icon is displayed.

(Call History- not functioning)

Page/Text Messages

For information on page/text messages, see "Retrieving Page/Text Messages" .

Sounds

Adjusting the Volume

- 1. From the Main Menu, highlight Sounds and press [OK].
- 2. Highlight Volume and press [OK].
- 3. Highlight Ringer or Key Beep and press [OK].

Tip! You can use the Volume Control keys to adjust the Ring Volume in the Main Menu or the Voice Volume during a call.

4. Highlight High, Medium, Low, Off or for Ringer only) and press [OK].

Note: When the phone is in Vibrate Mode and attached to and accessory (Desktop Charger, Hands-

Free Car Kit, etc.), it uses the Standard Ring Type to alert you of incoming calls, alarms or messages.

Selecting Ring Types for Voice Calls

To Select a Ring Type for Voice Calls:

- 1. From the Main Menu, highlight Sounds and press [OK].
- 2. Highlight Ring Type and press [OK].
- 3. Highlight Voice Calls and press [OK].
- 4. Highlight With Caller ID, No Caller ID or Roaming and press [OK].

Note: If you select Roaming, the Ring Type is used for all incoming roaming calls.

5. Highlight a Ring Type and press [OK]. You will hear a preview of the Ring Type when you highlight it.

Tip! You can also assign different Ring Types to individual Phone Book entries. (See "Selecting an ID Finger" on page 46.)

Selecting Ring Types for Messages

To select a Ring Type for Messages:

- 1. From the Main Menu, highlight Sounds and press [OK].
- 2. Highlight Ring Type and press [OK].
- 3. Highlight Messages and press [OK].
- 4. Highlight Voicemail, Page/Text of MiniBrowser and press [OK].
- 5. Highlight a Ring Type and press [OK]. You will hear a preview of the Ring Type when you highlight it.

Tone Length

Longer tone lengths may be better for tone recognition when dialing voicemail or other automated systems.

To select a tone length:

- 1. From the Main Menu, highlight Sounds and press [OK].
- 2. Highlight Tone Length and press [OK].
- 3. Highlight Short of Long and press [OK].

Alert Notification

To enable of disable alert sounds:

- 1. From the Main Menu, highlight Sounds and press [OK].
- 2. Highlight Alerts and press [OK].
- 3. Select an alert by highlighting it and pressing [OK].
- Services An alert sounds when you exit or enter PCS CDMA or cellular coverage.
- Messages An alert sounds when you receive a voicemail or page/text message.
- Minute Minder Your phone beeps once a minute when you are on a call. (The beep is not audible to the other party.)
- 4. Highlight ON or Off and press [OK].

Display

For information on changing Backlight, Greeting or Contrast settings, see Handy Tips.

Display Menu

Security

Accessing the Security Menu

You must enter your lock code to view the Security menu. If you forget your lock code, try using the last four digits of your Social Security number, the last four digits of your Phone Number or 0000.

Security Menu

To access the Security menu:

- 1. From the Main Menu, select SETTING & TOOLS and press 4 2 (System Security).
- 2. Enter your lock code.

Locking Your Phone

When your phone is locked, you can only make calls to 911, Customer Care and Special Numbers or receive incoming calls.

To lock your phone:

- 1. From the Security menu, highlight Lock Phone and press [OK].
- 2. Highlight Lock Now or On Power up and press [OK]. If you select On Power Up, the phone will be locked each time it power up.

Unlocking Your Phone

- 1. Highlight Unlock and press [OK].
- 2. Enter your lock code.

Changing the Lock Code

To change your lock code:

- 1. From the Security menu, highlight Change Lock and press [OK].
- 2. Enter your new lock code.
- 3. Reenter your new lock code.

Answering Your Phone with the Hands-Free Car Kit

You can select different answering options when your phone is connected to the Hands-Free Car Kit.

To answer calls automatically or by pressing any key:

- 1. From the Main Menu, highlight Setup and press [OK].
- 2. Highlight Car Use and press [OK].

To select and option, highlight it and press [OK].

- Any Key Answer You can answer calls by pressing any key (not including the [CLR] key, Mouse Key or Volume Control keys).
- Auto Answer Your phone answers incoming calls automatically after five seconds.
- 3. Highlight On and press [OK].

To disable an option, follow steps 1 and 2 and select Off.

HAC(Hearing Aid Compatibility)



Safety

FCC Hearing-Aid Compatibility (HAC) Regulations for Wireless Devices

On July 10, 2003, the U.S. Federal Communications Commission (FCC) Report and Order in WT Docket 01-309 modified the exception of wireless phones under the Hearing Ald Compatibility Act of 1988 (HAC Act) to require digital wireless phones be compatible with hearing-aids. The intent of the HAC Act is to ensure reasonable access to telecommunications services for persons with hearing disabilities.

While some wireless phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and phones also vary in the amount of interference they generate.

The wireless telephone industry has developed a rating system for wireless phones, to assist hearing device users find phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label located on the box. The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to Interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs.

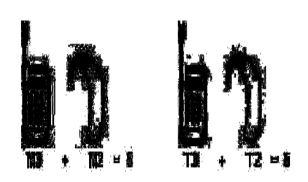
M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled, M4is the better/higher of the two ratings.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled. T4 is the better/higher of the two ratings.

Hearing devices may also be rated. Your hearing device manufacturer or hearing health professional may help you find this rating. Higher ratings mean that the hearing device is relatively immune to interference noise. The hearing aid and wireless phone rating values are then added together. A sum of 5 is considered acceptable for normal use. A sum of 6 is considered for best use.

HAC(Hearing Aid Compatibility)





In the above example, if a hearing aid meets the M2 level rating and the wireless phone meets the M3 level rating, the sum of the two values equal M5. This is synonymous for T ratings. This should provide the hearing aid user with "normal usage" while using their hearing aid with the particular wireless phone, "Normal usage" in this context is defined as a signal quality that is acceptable for normal operation.

The M mark is intended to be synonymous with the U mark. The T mark is intended to be synonymous with the UT mark. The M and T marks are recommended by the Alliance for Telecommunications Industries Solutions (ATIS). The U and UT marks are referenced in Section 20:19 of the FCC Rules. The HAC rating and measurement procedure are described in the American National Standards Institute (ANSI) C63.19 standard.

To ensure that the Hearing Aid Compatibility rating for your phone is maintained, secondary transmitters such as Bluetooth

and WLAN components must be disabled during a call. See Page 86 for instructions to disable these components.

For information about hearing aids and digital wireless phones

FCC Hearing Aid Compatibility and Volume Control http://www.fcc.gov/cgb/dro/hearing.html

Gallaudet University, RERC http://tap.Gallaudet.edu/DigWireless.KS/DigWireless.htm

Hearing Loss Association of America (HLAA) http://www.hearingloss.org/learn/cellphonetech.asp

The Hearing Aid Compatibility FCC Order http://hraunfoss.fcc.gov/edocs_public/attachmatch/FCC-03-168A1.pdf