Leading Digital Mobile Communications. LG Cellular Phone CDMA

LGC-700W Owner's Manual

PRELIMINARY



LG Information & Communications, Ltd.

Please read this manual before you use this product.

This manual is based on the production version of the LG-600 telephone. Software changes may have occurred after this printing.

LGIC reserves the right to make changes in technical and product specifications without prior notice.

CONTENTS

- 1. Introduction
 - 1.1. Highlights
 - 1.2. Important information
 - 1.2.1. Check Components
 - 1.2.2. Caution
 - 1.3. Front View of the Phone
 - 1.4. Function Keys Description
 - 1.5. LCD Icons Description
 - 1.6. Using the Battery Pack
 - 1.6.1. Installing the Battery
 - 1.6.2. Removing the Battery
 - 1.6.3. Charging the Battery
 - 1.6.4. Using the Desktop Charger
 - 1.6.5. Battery Care
- 2. Getting Started
 - 2.1. Turning the Phone On and Off
 - 2.1.1. Turning On
 - 2.1.2. Turning Off
 - 2.1.3. Antenna
- 3. Basic Functions
 - 3.1. Making a Call
 - 3.2. Correcting Dialing Mistakes
 - 3.3. Receiving Calls
 - 3.4. Mute
 - 3.5. Redialing Call
 - 3.5.1. Redialing Last Going Number
 - 3.5.2. Redialing Last Ten Calls
 - 3.6. Emergency Dialing
 - 3.7. Key Lock

4. Menu State

- 4.1. Volume Adjust
 - 4.1.1. Ringing Sound
 - 4.1.2. Key Tone
 - 4.1.3 Ear Piece
- 4.2. Convenient Function
 - 4.2.1 Selecting Sound
 - 4.2.2 One-touch Dial
 - 4.2.3 Auto Reception
 - 4.2.4 The Length of Key-tone
 - 4.2.5 Auto Dial
 - 4.2.6 Inputting Local Area Number
- 4.3. Alert Function
 - 4.3.1 Call Alert Call
 - 4.3.2 1 Min. Alert
 - 4.3.3 Service Area
- 4.4. Call Time
 - 4.4.1 Last Call
 - 4.4.2 All Calls
- 4.5. Security
 - 4.5.1 Lock Mode
 - 4.5.2 New Secret Code
 - 4.5.3 Emergency Call]
 - 4.5.4 CLR Calls
 - 4.5.5 Send Secret Code
 - 4.5.6 Privacy
 - 4.5.7 Hand-operated Nam Select
 - 4.5.8 Auto Nam Select
 - 4.5.9 Service System
- 4.6 Background Display
 - 4.6.1 Backlight
 - 4.6.2 Initial Display
 - 4.6.3 Calculator
 - 4.6.4 Vocoder

- 4.7 Time Setting
 - 4.7.1 Alarm Setting
 - 4.7.2 Rsvd Alarm
 - 4.7.3 Anniversary Day
 - 4.7.4 World Time

5. Functions in Calling

- 5.1. Adjusting the Volume Level of Call Voice
- 5.2. Disconnecting Transmit Sound
- 5.3. Memo
- 5.4 Transmitting Your Phone Number

6. Convenient Function

- 6.1 Saving The Phone Number
- 6.2 Deleting The Phone Number
- 6.3 Searching The Saved Phone Number
- 6.4 Searching Directory and Dialing Phone Number
- 6.5 Searching Memory Location and Dialing
- 6.6 Searching The Saved Phone Number and Dialing
- 6.7 Searching Voice Storage Directory and Dialing
- 6.8 Searching The Directory of The Specific Anniversary Day
- 6.9 Searching The Reserved Calling Directory
- 6.10 Converting A Setting Long-Distance Auto Local Number
- 6.11 Using Main Menu Function

7.Additional Function

- 7.1 Viewing New Message
- 7.2 Viewing Confirmative Message
- 7.3 Confirmative Voice Message
- 7.4 Deleting All Message
- 7.5 Setting The Number of Receiving

- 7.6 Viewing Letter Message
- 7.7 Auto Redial
- 7.8 Hand-operated Redial
- 7.9 Electric Dialing Function
- 7.10 Confirming Your Phone Number
- 8. Phone Safety and Care
 - 8.1 Background
 - 8.2 Exposure to Radio Frequency Energy
 - 8.3 For Best Performance
 - 8.4 Driving Safety
 - 8.5 Other Safety Guidelines
 - 8.5.1. Electronics Devices
 - 8.5.2. Aircraft
 - 8.5.3. Children
 - 8.5.4. Blasting Areas
 - 8.5.5. Potentially Explosive Atmospheres
- 9. Summary Table

1. INTRODUCTION

1.1. Highlights

Congratulations on your purchase of the LG-600 phone that has been designed to operate on the latest digital mobile communication technology, Code Division Multiple Access (CDMA). This CDMA digital technology has greatly enhanced voice clarity and can provide various advanced features It is a new and compact phone with many useful and advanced features:

- Paging, Messaging, and Voice Mail capability.
- 20-button lighted keypad
- Exceptionally longer battery life (longer than 70 hours) and ultra-power saving circuits
- Large, easy-to-read, 3-Line, backlit LCD with status icons
- High quality of the sound
 - EVRC(Enhanced Variable Rate Code) deletes the noisy and makes the sound perfect
- User Friendly Features
 - Pre-setting area code, Calculator.

1.2. Important Information

1.2.1. Check Components

Each Standard unit comes with a one-slot desktop charger, two larger extended battery packs, a hand strap, and a user guide.

1.2.2. Caution

Any changes or modifications not expressly approved in this document could void your warranty for this equipment and void your authority to operate this equipment.

You don't need to fully charge the battery before the first use of the phone.

Please do not hold the antenna while on line.

Make it sure to keep your phone at safe places when not in use and avoid shock or impact.

The phone may cause TV or radio interference (i.e., when using the telephone in close proximity to receiving equipment).

Only use the batteries, antennas, and chargers provided by LGIC. The use of any other type will invalidate the warranty and may be dangerous.

Exposure to high temperature or humidity should be avoided. Trouble may arise out of wetting your phone by rain or liquid spills.

1.3. Front View of the Phone

(Picture is not available)

1.4. Function Keys Description

The following keys perform these functions when pressed during most procedures:

[END] Power key to turn power On and Off

[MENU] Displays menu text.

[SEND] Places a call.

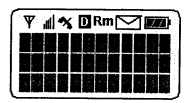
- [STO] Stores your settings, phone numbers into memory usually at the end of your setting process. It is also used to enable and relearn the mute feature while on line.
- [END] Disconnects a call. Also exits all the way out of a menu back to the phone's most basic standby display without changing the setting.
- [RCL] Search and recalls phone numbers in memory.
- [CLR] Clears letters/numbers from the screen. Press once to erase one digit or letter. Press and hold to erase all digits. When in a menu, press to go back one level and press and hold to go back

to the standby display.

[◀*,#▶] Scrolls through phone book entries and menu items.

[1,2,] Enters numbers, characters, and chooses menu items.

1.5. LCD Icons Description



Signal Strength

The more signal strength lines appearing on the display, the stronger the signal strength will be.

Voice Massage Voice massage is waiting

No Service

The phone is not receiving system signal

In Use

Call is in progress

*No Icon indicates the phone is in standby

Digital Indicator

Digital Service is available

Message

Message or page waiting

Roaming

The phone is outside of its home service area

Indicates battery charge level

1.6. Using the Battery

The phone comes with a rechargeable battery pack. The battery pack is not fully charged so you have to charge it immediately after purchasing the phone. Remember to charge the battery as soon as possible in order to maximize the talk time and standby time.

1.6.1. Installing the Battery

- 1. Fit the lower end of the battery pack into the corresponding lower end of the phone.
- 2. Push the battery pack forward the phone until you hear "clicking".

1.6.2. Removing the Battery

- 1. Turn the power off; otherwise, you may lose stored numbers and messages.
- Press down the battery release latch and then pull out the battery pack.

1.6.3. Charging the Battery

The battery charge level is shown at the top right of the display panel.

When the battery charge level becomes low, the low battery sensor will alert you by sounding an audible tone, by flickering the battery icon and also displaying "LOW BATTERY WARNING". If the battery level becomes too low, the phone will switch off and any function in progress will not be saved.

Batteries may be charged using the standard LGIC desktop charger, optional travel charger, or cigarette lighter adapter.

1.6.4. Using the Desktop Charger

Warning: Only use the desktop charger and AC adapter provided with the phone. Using the wrong adapter may cause damage.

- 1. Plug the charger into a wall outlet.
 - * Only 110V is available.
 - * If the AC power connected to the desktop charger, green and red lamps blink once.

2. Insert either the battery pack alone or the phone with installed battery pack into the slot. You should then see a red light on the charger indicating that the battery is being charged. A green light indicates a fully charged battery.

If battery is completely discharged, it takes approximately 4 hours to fully charge for the extended battery.

You do not need to completely discharge the battery before charging. Unlike other battery systems, there is no memory effect which could degrade the battery performance.

1.6.5. Battery Care

- Only use LGIC battery packs and chargers. Do not use any other battery pack or charger. LGIC's chargers are designed to maximize the battery life performance.
- Do not attempt to disassemble or short-circuit the battery pack.
- Do not charge the battery pack in temperatures outside of 32 ° F to 122 ° F
 (0 ° C to 50 ° C) because damage could occur.
- Never dispose of the battery pack by a fire that may cause explosion.
- Keep the metal contacts at the bottom end of the battery pack clean.
- Replace the battery when it no longer provides acceptable performance.
 The battery pack may be recharged hundreds of times before it will need to be replaced.
- Recharge the battery if it has not been used for a long time.
- Do not use the battery charger in direct sunlight or in places with high humidity such as bathroom.

2. GETTING STARTED

This section includes drawings of the important phone parts and instructions on getting your phone powered up and ready to use.

2.1. Turning the Phone On and Off

2.1.1. Turning On

Make sure that the charged battery pack has been installed in the back of the phone or that you have external power (using the cigarette lighter charger or car kit).

Press END for a few seconds until red light at the top of the earpiece is lit. (about 1 second)

- LCD displays the initial screen with "beep" sound.
 - If LCD displays "LOCKED", read security on page ??. Factory initial security code is "OOOO" and will be replaced with the last four digits of your phone number assigned to you by the telephone company.

2.1.2. Turning Off

- 1. Press for a few seconds until the display is cleared.
- 2. Release EMD

2.1.3. Antenna

Extract the antenna for best voice quality.

3. Basic Functions

3.1. Making a Call

First, check that your phone is on. The display indicators should be visible on the screen.

- 1. Enter the phone number.
- 2. Press SND.
 - If the phone is connected to the System, you can hear Call Alert.
 - If the phone is locked, the number is restricted, or there is another problem. Enter the Lock Code.
- 3. Press (END) to disconnect the call.

3. 2. Correcting Dialing Mistakes

- Press CLR to erase the last one digit at a time.
- Press and hold CLR for at least one second to delete all digits or letters.

3.3. Receiving Calls

Your phone must be turning on to receive calls.

- 1. Press any key (except PWR or volume keys) to answer.
- 2. Press END to disconnect the call

3.4. Mute

This function prevents your voice from being transmitted, but you can still hear the other party's talking.

- 1. Press (MENU) + 1 while in a call.
- 2. To release Mute, press (MENU) + 1 again.

3.5. Redialing Calls

3.5.1. Redialing Last outgoing Number

1. Press SND to redial the last outgoing call.

3.5.2. Redial Last Ten Calls

You can redial any of your last ten calls through the call history list. See the

Memory Use section.

3.6. Emergency Dialing

As long as your phone is registered on a system, you can call to emergency number 911 even if your phone is locked or restricted.

- 1. Press 911.
- 2. Press SND.

3.7. Key Lock

This function allows you to carry the phone safely. While carrying a phone, it makes the keypad is not working except menu key.

- 1. Press (MENU) for about 2 seconds.
- 2. To release Key Lock, press (MENU) for about 2 seconds again.

4. MENU STATE

4.1. Volume Adjust

4.1.1 Ringing Sound

- 1.Press (MENU) + (1QZ) + (1QZ)
- 2.Adjust size with ◀* or #▶
- 3.Press STO

4.1.2 Key Tone

- 1.Press (MENU) + (1QZ) + (2ABC)
- 3.Press STO

4.1.3 Ear Piece

- 1.Press (MENU) + (1QZ) + (3DEF)
- 2.Adjust size with ◀★ or #▶
- 3. Press STO

4.2. Convenient Function

4.2.1 Selecting Sound

- 1.Press (MENU) + (2ABC) + (1QZ)
- 2.Adjust sound with ◀* or #▶
- 3.Press STO

Sound Sort

#Ringing sound

#Melody

#Vibration

4.2.2 One-touch dial

- 1. After one-touch dial, MENU + (2ABC) + (2ABC), is setting up, possible.
- #One-touch function

This function is holding the last digit(1-9) of the numeric memory location.

#Two-touch function

This function is holding the digit(10-99) of the numeric memory location.

4.2.3 Auto reception

- 1.Press (MENU) + (2ABC) + (3DEF)
- 2.Adjust the number of ringing sound with ◀* or #▶
- 3.Press STO

4.2.4 The length of Key-Tone

- 1.Press (MENU) + (2ABC) + (4 GHI)
- 2.Setting up with ◀* or #▶
- 3.Press STO

4.2.5 Auto dial

- 1.Press (MENU) + (2ABC) + (5 JKL)
- 2.Setting up with ◀*] or #▶
- 3.Press STO

4.2.6 Inputting Local Area Number

- 1.Press (MENU) + (2ABC) + (6MNO)
- 2.Press Local Area Number and then press (STO) (Maximum 4 digit)
- 2. Input Memory Location
- 4.Press STO

4.3. Alert Function

4.3.1 Call Alert Call

- 1.Press (MENU) + (3 DEF) + (1 QZ)
- 2.Settint up with ◀* or #▶
- 3.Press STO

4.3.2 1 min Alert

- 1. Press (MENU) + . (3 DEF) + (2ABC)
- 2.Settint up with ◀* or #▶
- 3.Press STO

4.3.3 Service Area

- 1.Press (MENU) + (3 DEF) + (3 DEF)
- 2.Settint up with ◀* or #▶
- 3.Press STO

4.4.Call Time

4.4.1 Last Call

- 1.Press (MENU) + (4 GHI) + (1 QZ)
- 2.Press STO

4.4.2 All Calls

- 1.Press (MENU) + (4 GHI) + (2 ABC)
- 2.Press STO

4.5. Security

4.5.1 Lock Mode

- 1.Press (MENU) + (5 JKL)
- 2.Press secret code (4digits) and (1QZ)
- 3.Settint up with ◀* or #▶
- 4.Press STO

4.5.2 New Secret Code

- 1.Press (MENU) + (5 JKL)
- 2.Press secret code (4digits) and (2ABC)
- 3.Press new secret code (4 digits) and STO

4.5.3 Emergency Call 1.Press (MENU) + (5 JKL) 2. Press secret code (4digits) and (3 DEF) 3. Press (RCL) and then input emergency call number 4. Press (STO) 5. Press (END/PWR)
4.5.4 CLR Calls 1.Press (MENU) + (5 JKL) 2.Press secret code (4digits) and (4GHI) 3.Press (STO)
4.5.5 Send secret code (This function isn't installed now, later it may be used.) 1.Press MENU + (5 JKL) 2.Press secret code (4digits) and (5 JKL) 3.Settint up with (◀*) or (#▶) 4.Press STO
4.5.6 Privacy 1.Press MENU + 5 JKL 2.Press secret code (4digits) and 6 MNO 3.Settint up with or # 4.Press STO
4.5.7 Hand-operated NAM Select 1.Press (MENU) + (5 JKL) 2.Press secret code (4digits) and (7 PRS) 3.Settint up NAM#1~NAM#4 with (4*) or (#) 4.Press (STO)

For confirmation, re-press new secret code (4 digits) and STO

4.5.8 Auto NAM Select

- 2.Press secret code (4digits) and (8 TUV)
- 3.Settint up with ◀* or #▶
- 4.Press STO

4.5.9 Service System

- 2.Press secret code (4digits) and 9 wxy
- 3.Setting up with ◀* or #▶
- 4.Press STO

4.6. Background Display

4.6.1 Backlight

#10second

:off after10sec

#off

:always off

#only open Flip:off in Flip opening

#auto

:always off from 08:00 A.M. to 05:00 P.M.

off after 9sec from 05:00 P.M. to 08:00, A.M and comeback

3.Press STO

4.6.2 Initial Display

- 2.If you want to change initial display press (RCL)
- 3.Input character with button(English 16 digits)
- 4.Press STO

4.6.3 Calculator

2.Input number

3.If you press (END/PWR), you comeback initial display. 4.6.4 Vocoder 1.Press (MENU) + (6MNO) + (4 GHI) 2.Selecting "8K Call" between "EVRC Call" and "8K Call" and Press STO and exit. 4.7. Time setting 4.7.1 Alarm Setting 1.Press (MENU) + (7 PRS) + (2ABC) 2.Input alarm time 3.Press STO 4.7.2 Rsvd/Alarm 1.Press (MENU) + (7 PRS) + (4 GHI) 2.Input Rsvd/Time 3.Press STO 4.Press STO 4.7.3 Anniversary Day 1.Press (MENU) + (7 PRS) + (4 GHI) 2.Input Anniversary Day(Maximum 10) 3.Press STO 4.If character mode appears ,input anniversary day,and then press STO. (English 16 letters)

5. Press STO after inputting Memory Location.

4.7.4 World Time

1.Press (MENU) + (5 JKL)

2.Select city with ✓ ◆ or ✓ #▶

3.Press STO

4.Press END/PWR

5. Functions in calling

5.1 Adjusting the volume level of call voice

- 1.Press (MENU)

5.2 Disconnecting transmit sound

1.Press (CLR) in calling

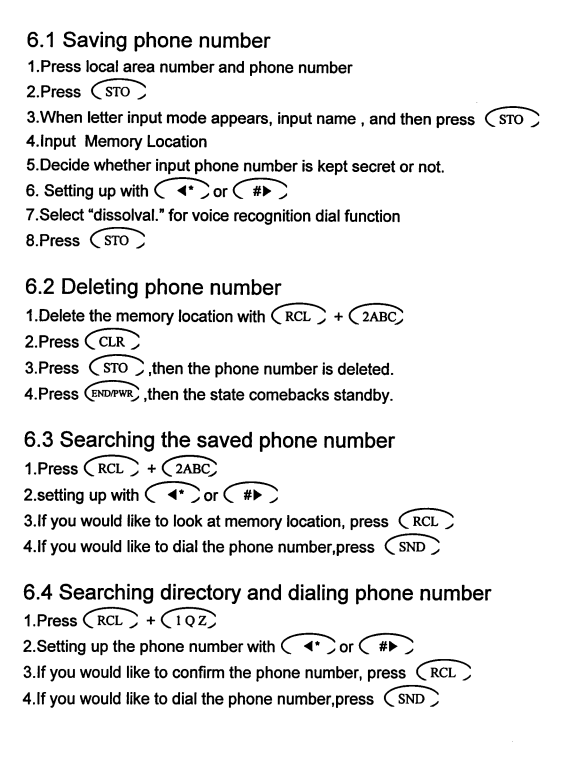
5.3 Memo

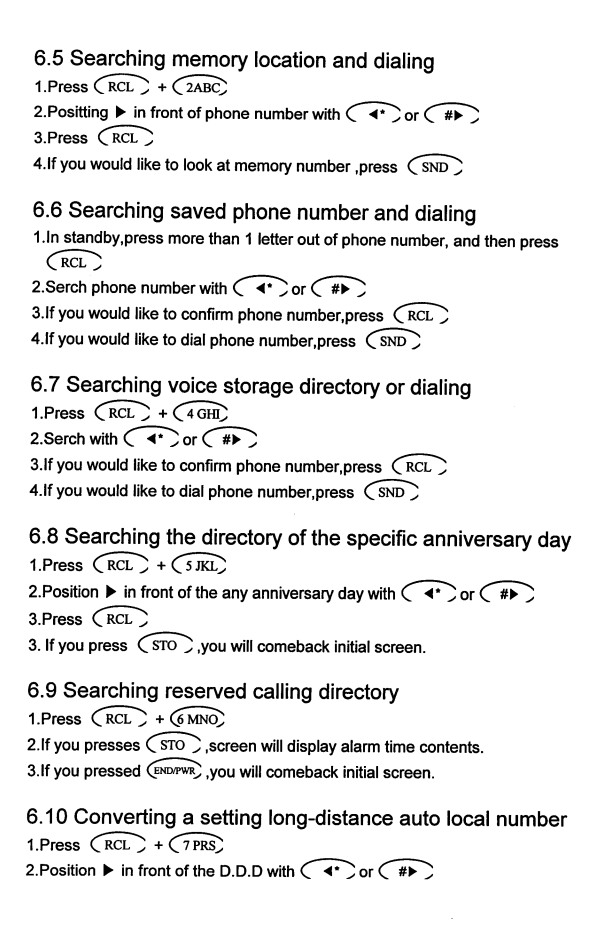
- 1.Press STO
- .2.Input phone number
- 3. Press STO

5.4 Transmitting your phone number

- 1.Paging
- 2.Press (RCL)
- 3.Press END/PWR

6.Convenient Function





1.Press (RCL) + (8 TUV)

2. Press the number to use service

6.12 Using main menu function

- 2. Press the number to use function
- 3. Use function according to menu state

7. Additional Function

7.1 Viewing new message

1. Press
$$+$$
 $1QZ + 1QZ$

3.Press (STO), and then confirm the next new message

7.2 Viewing confirmative message

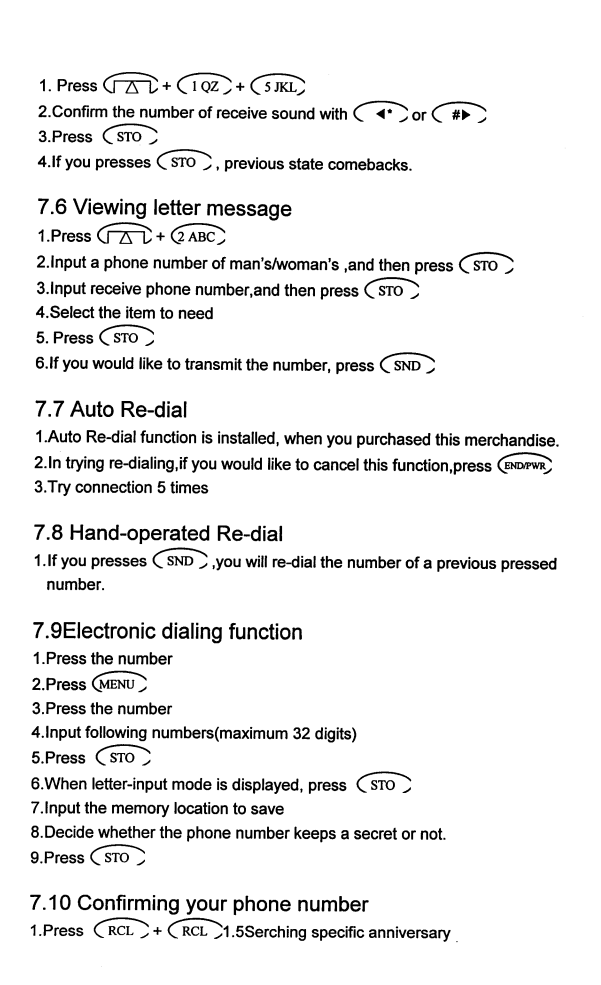
7.3 Confirming voice message

- 2. Screen is displayed the time of arriving message.
- 3.If you presses (STO), previous state comebacks.

7.4 Deleting all message

- 2. Screen is displayed "Does you delete all message?".
- 3.If you presses STO, all message is deleted.

7.5 Setting the number of receiving sound



one book: primary phone book memory and recent call history list.

8. PHONE SAFETY AND CARE

8.1. Background

First introduced in 1984, the hand-held portable cellular telephone is one of the most exciting and innovative electronic products ever developed. With it you can stay in contact with your office, your home, emergency services, etc.

Your LG-600 telephone is a radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) energy. The phone operates in the frequency range of 824 MHz to 894 MHz. When you use your phone, the system handling your call controls the power level at which your phone transmits. The power level can range from 0.006 of a watt to 0.6 of a watt.

8.2. Exposure to Radio Frequency Energy

In 1991, the Institute of Electronical and Electronics Engineers (IEEE) and in 1992, the American National Standards Institute (ANSI) updated the 1982 ANSI Standard for safety levels with respect to human exposure to RF energy. Over 120 scientists, engineers, and physicians from universities, government health agencies, and industry, after reviewing the available body of research, developed this updated standard.

In March 1993, The U.S. Federal Communications Commission (FCC) proposed the adoption of this updated standard.

The design of the LG-600 phone complies with this updated standard. Of course, if you want to limit RF exposure even further than the updated ANSI Standard, you may choose to control the duration of your calls and operate your phone in the most power efficient manner.

8.3. For Best Performance

To properly operate the phone and maintain safe and satisfactory service, follow these rules.

- Extend the antenna fully.
- Hold the phone with the antenna up and over your shoulder.
- Do not hold the phone antenna at any time.
- Do not use the phone with a damaged antenna.
- Speak directly into the mouthpiece.
- Use the phone when the car is stopped.

Avoid exposing the phone and accessories to rain or liquid spills. If the phone gets wet, turn the power off immediately and remove the battery pack. If the phone is inoperable, then return it to the dealer for service.

Only authorized personnel should install or service the phone and its accessories. Faulty installation or service may be dangerous and may invalidate the warranty.

8.4. Driving Safety

Talking on the phone while driving is extremely dangerous and is illegal in some states. Remember, safety comes first.

Check the laws and regulations on the use of Cellular phones in the areas where you drive. Always obey them.

When using the phone in the car:

- Give full attention to driving
- Use hands-free operation

Pull off the road and park before making or answering a call.

If you must use the phone while driving, please use one-touch, speed dialing, and auto answer modes.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY LEAD TO SERIOUS PERSONAL INJURY AND POSSIBLE PROPERTY DAMAGE.

8.5. Other Safety Guidelines

For the safe and efficient operation of your phone, observe the following guidelines.

Remember to follow any special regulations in force in any given area. Always turn off the phone wherever its use is forbidden or when it may cause interference or danger.

8.5.1. Electronic Devices

Most modern electronic equipment is shielded from RF energy. However, RF energy from Cellular telephones may affect inadequately shielded electronic equipment.

RF energy may affect improperly installed or inadequately shielded electronic operating and entertainment systems in motor vehicles. Check with the manufacturer or its representative to determine if these systems are adequately shielded from external RF energy.

You should also check with the manufacturer of any equipment that has been added to your vehicle.

Consult the manufacturer of any personal medical devices (such as pacemakers, hearing aids, etc.) to determine if they are adequately shielded from external RF energy.

Turn off the phone in health care facilities and request permission before using the phone near medical equipment.

8.5.2. Aircraft

Turn the phone off before boarding any aircraft. Use it on the ground only with crew permission. Do not use it in the air. To prevent possible interference with aircraft systems, U.S. Federal Aviation Administration (FAA) regulations require you to have permission from a crewmember to use your phone while the plane is on the ground. To prevent interference with mobile phone systems, FCC regulations prohibit using your phone while the plane is in the air.

8.5.3. Children

Do not allow children to play with your phone. It is not a toy. Children could hurt themselves or others (by poking themselves or others in the eye with the antenna for example). Also, children could damage the phone or make calls that increase your telephone bills.

8.5.4. Blasting Areas

To avoid interfering with blasting operations, turn your phone OFF when in a "blasting area" or in areas posted: "Turn off two-way radio." Construction crews often use remote control RF devices to set off explosives.

8.5.5. Potentially Explosive Atmospheres

Turn your phone OFF when in any area with a potentially explosive atmosphere. It is rare but your phone or its accessories could generate sparks. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Areas with a potentially explosive atmosphere are often, but not always, clearly marked. They include fueling areas such as gas stations; below deck on boats; fuel or chemical transfer or storage facilities; areas where the air contains chemicals or particles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your vehicle engine.

Do not transport or store flammable gas, liquid, or explosives in the compartment of your vehicle which contains your phone or accessories.

Vehicles using liquefied petroleum gas (such as propane or butane) must comply with the National Fire Protection Standard (NFPA-58). For a copy of this standard, contact the National Fire Protection Association, One Batterymarch Park, Quincy, MA 02269, Attn: Publication Sales Division.

9. Summary Table

Summary Table

Function	Steps
Power-on	[END/PWR]
Power-off	hold [END/PWR] (for about 2 seconds)
Making a call	Phone Number, [SND]
Receiving a call	If Flip is open :Press any buttons
	If Flip isn't open:Open the Flip
Volume Adjust	
- Ring Sound	[MENU],[1],[1],[◀*],[#▶],[STO]
- Key Tone	[MENU],[1],[2],[◀*],[#▶],[STO]
- Ear piece	[MENU],[1],[3],[◀*],[#▶],[STO]
Selecting Ringing Sound	[MENU],[2],[1],[◀*],[#▶],[STO]
Saving Phone Number	Phone Number,[STO],Name,[STO],Memory Location,
	Decide whether secret number or not,[STO],[STO]
Redialing	At connection failure, [END/PWR], [SEND]
Viewing your phone no.	[Search],[Search]
Late phone number	[Search],[1], [◀*],[#▶],[Search],[END/PWR]
Volume Adjust(Ear piece)	Calling state:[Menu]
In calling	
Disconnecting transmit	Calling state:[Del]
sound in calling	
Last Call Time	[MENU],[4],[1],[STO]
All Calls Time	[MENU],[4],[2],[STO]
Setting Alarm time	[Menu],[7],[2],[Hour/Minute],[STO]
Setting calling time	[Menu],[7],[3],[Time],[STO],[Phone #],[STO]
Checking world time	[Menu],[7],[5], [◄ *],[#▶],[STO]
Setting memorial day	[Menu],[7],[4],[Day],[STO],[Contents],[STO],Memory
	Location,[STO]
Lock Function On/Off	[Menu],[5],[Secret Code], [◀*],[#▶],[STO]
Deleting Phone Number	[Menu],[5],[Secret Code],[4],[STO]

	New Code	[Menu],[5],[Secret Code],[2],
		[New Secret code],[STO],],[New Secret Code],[STO]
	Setting D.D.D automatic	[Menu],[2],[5], [◀*],[#▶],[STO]
V	Dial	
	Setting D.D.D no.	[Menu],[2],[6],[Local no.],[STO]
	Auto receiving	[Menu],[2],[3], [◀*],[#▶],[STO]
	One-touch dial	[Menu],[2],[2], [◀*],[#▶],[STO]
	Setting Button/	[Menu],[6],[1], [◀*],[#▶],[STO]
	Screen Bright or Off	
	Setting key-tone length	[Menu],[2],[4], [◀*],[#▶],[STO]
	Changing initial screen	[Menu],[6],[2], [Search],[Screen Change],[STO]
	Calculation Function	[Menu],[6],[3],[Number],[◀*],[#▶],[Select Operation],
		[Number],],[◀*],[#▶],[=], [STO],[END/PWR]
	Setting connection sound	[Menu],[3],[1], [◀ *],[#▶],[STO]
	Minute Alert	[Menu],[3],[2], [◀ *],[#▶],[STO]
	Setting voice recognition	[Menu],[8], [◀*],[#▶],[STO]
	Calling your phone no.	Call state:[Search],[Search]
	Memo	Call state:[STO],[MEMO],[STO]