SouthernLINC

i576-R Phone (refurbished)

User’s Guide

For warranty information, go to southernlinc.com/warranty.
IMPORTANT NOTICE: PLEASE READ PRIOR TO USING YOUR PHONE

The SIM card provided in this kit is intended for use with the phone provided in this package. Loss of certain features will result when using a SIM card from one of the following models: i30sx, i35s, i50sx, i55sr, i58s, i60c, i80s, i85s, i88s, i90c, i95cl, series, and the i2000 series.

For more information on SIM card compatibility, go to www.motorola.com/iden.

Defects or damage to your Motorola phone that result from the use of non-Motorola branded or certified Accessories, including but not limited to replacement housings and or other peripheral accessories, are excluded from warranty coverage. Please refer to the text of Motorola’s Limited One Year warranty located in this user’s guide for complete details.

This section intentionally left blank.
DECLARATION OF CONFORMITY
Per FCC CFR 47 Part 2 Section 2.1077(a)

Responsible Party Name: Motorola, Inc.
Address: 8000 West Sunrise Boulevard
Plantation, FL 33322 USA
Phone Number: 1 (800) 453-0920

Hereby declares that the product:
Product Name: i576
Model Number: H02XAH6JR5AN
Conforms to the following regulations:
FCC Part 15, subpart B, section 15.107(a),
15.107(d) and section 15.109(a)
Class B Digital Device

As a personal computer peripheral, this device
complies with Part 15 of the FCC Rules.
Operation is subject to the following two
conditions: (1) this device may not cause
harmful interference, and (2) this device must
accept any interference received, including
interference that may cause undesired
operation.

Note: 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 to radio 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.
Introducing your new Motorola i576 phone. Here’s a quick anatomy lesson.

- **Left Soft Key**: Perform function in lower left display.
- **Menu Key**: From home screen, open main menu.
- **Talk Key**: Make & answer calls.
- **4-Way Navigation Key**: 
- **Right Soft Key**: Perform function in lower right display.
- **Web Key**: 
- **Power/Home/End Key**: End calls, exit menu system.
- **OK Key**: In menus & lists, press to select highlighted option.
- **Speaker On/Off Key**: 
- **Volume Keys**: 
- **PTT Button**: 
- **Bluetooth Indicator**: 
- **Messaging Indicator**: 
- **Audio Jack**: 
- **Smart Key**: 
- **Messaging Indicator**: 
- **Micro USB Connector**: 

---
check it out

1. Press and hold the Power Key for a few seconds, or until the screen lights up, to turn on your phone.

2. Customizable key that can be used to open the Settings screen.

3. Press the Navigation Key up, down, left or right to highlight a menu feature.

4. Press the key to select.
Certain mobile phone features are dependent on the capabilities and settings of your service provider’s network. Additionally, certain features may not be activated by your service provider, and/or the provider’s network settings may limit the feature’s functionality. Always contact your service provider about feature availability and functionality. All features, functionality, and other product specifications, as well as the information contained in this user’s guide are based upon the latest available information and are believed to be accurate at the time of printing. Motorola reserves the right to change or modify any information or specifications without notice or obligation.

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Manual Number: NNTN7489A
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use and care

To care for your Motorola phone, please keep it away from:

- **liquids of any kind**
  Don’t expose your phone to water, rain, extreme humidity, sweat, or other moisture.

- **dust and dirt**
  Don’t expose your phone to dust, dirt, sand, food, or other inappropriate materials.

- **extreme heat or cold**
  Avoid temperatures below -10°C/14°F or above 45°C/113°F.

- **cleaning solutions**
  To clean your phone, use only a dry soft cloth. Don’t use alcohol or other cleaning solutions.

- **microwaves**
  Don’t try to dry your phone in a microwave oven.

- **the ground**
  Don’t drop your phone.
Caution: Before using the phone for the first time, read the Important Safety and Legal information included in the gray edged pages at the back of this guide.

about this guide

This guide shows how to locate a menu feature as follows:

Find it: 📱 > Settings

This means that, from the home screen:

1. Press the menu button 📱 to open the Main Menu.
2. Press the navigation key ⏯️ to scroll to Settings.
3. Press the center key ⬇️ to select it.

symbols

- **This means a feature is network/subscription dependent and may not be available in all areas. Contact SouthernLINC Wireless for more information.**
- **This means a feature requires an optional accessory.**
SIM card

insert the SIM card

Turn off your phone and remove your battery before you install or remove a SIM card.

Carefully slide the SIM chip into your phone, until it lies flat in the SIM chip holder.

Warning: To avoid loss or damage, do not remove your SIM chip from your phone unless absolutely necessary.

battery

Battery Use & Battery Safety

- **Motorola recommends you always use Motorola-branded batteries and chargers.** The warranty does not cover damage caused by non-Motorola batteries and/or chargers. Caution: Use of an unqualified battery or charger may present a risk of fire, explosion, leakage, or other hazard. Improper battery use, or use of a damaged battery, may result in a fire, explosion, or other hazard.

- Battery usage by children should be supervised.
• **Important:** Motorola mobile devices are designed to work best with qualified batteries. If you see a message on your display such as **Invalid Battery** or **Unable to Charge**, take the following steps:
  • Remove the battery and inspect it to confirm that it bears a Motorola “Original Equipment” hologram;
  • If there is no hologram, the battery is not a qualified battery;
  • If there is a hologram, replace the battery and retry charging it;
  • If the message remains, contact a Motorola Authorized Service Center.
• New batteries or batteries stored for a long time may take more time to charge.
• **Charging precautions:** When charging your battery, keep it near room temperature. Never expose batteries to temperatures below 0°C (32°F) or above 45°C (113°F) when charging.
• When storing your battery, keep it in a cool, dry place.
• It is normal over time for battery life to decrease, and for the battery to exhibit shorter runtime between charges or require more frequent or longer charging times.
• **Avoid damage to battery and mobile device.** Do not disassemble, open, crush, bend, deform, puncture, shred, or submerge the battery or mobile device. Avoid dropping the battery or mobile device, especially on a hard surface. If your battery or mobile device has been subjected to such damage, take it to a Motorola Authorized Service Center before using. **Do not** attempt to dry it with an
appliance or heat source, such as a hair dryer or microwave oven.

- **Use care when handling a charged battery:** Particularly when placing it inside a pocket, purse, or other container with metal objects. Contact with metal objects (e.g., jewelry, keys, beaded chains) could complete an electrical circuit (short circuit), causing the battery to become very hot, which could cause damage or injury.

Promptly dispose of used batteries in accordance with local regulations. Contact your local recycling center for proper battery disposal.

**Warning:** Never dispose of batteries in a fire because they may explode.
battery charging

New batteries are not fully charged.

charge using the charger

1 Pull out the connector cover, and insert the charger into the accessory connector on your phone as shown.

2 Plug the other end of the charger into the appropriate electrical outlet.

When you charge the battery, the battery level indicator at the upper right of the screen shows charging progress. At least one

3 Insert battery as shown below. Push the battery down until it snaps in place.

4 Replace the battery door.
segment of the indicator must be visible to ensure full phone functionality while charging.

charge from your computer

You can partially charge your phone’s battery by connecting a Motorola-approved USB cable from your phone’s micro-USB port to a high power USB connector on a computer (not a low-power one, such as the USB connector on your keyboard or bus-powered USB hub). Typically, USB high-power connectors are located directly on your computer.

Note: The phone will be charged at a slower rate than it is charged with the rapid charger.

Your computer must be turned on, and you must have correct software drivers installed on your computer. If the Phone is off when the USB cable is connected between the computer and the phone, the phone will power up in charging mode. This mode allows the phone to charge fastest and quickest.

Note: If the battery is very low, the phone will not turn On, but it will continue to charge at a low rate. The phone will power up in charging mode when the battery has been charged to approximately 5% of its capacity.

If the phone is turned on while charging from a computer, it will not fully charge the battery. In this case, the battery charge will be maintained approximately between 80% and 95% of the battery’s capacity. Cables and software drivers are available in Motorola Original™ data kits, sold separately.

Tip: Motorola batteries have circuitry that protects the battery from damage from overcharging. Of course, unplugging the charger from the wall will prevent the battery from overcharging.
**turn it on & off**

To turn on your phone, press and hold the on/off button for a few seconds or until the display turns on.

To turn off your phone, press and hold the on/off button for two seconds.

**Note:** If you press the on/off button for more than four seconds, the handset will power “On” in “Transmitter Off” mode. See “transmitters” on page 44.

**enable security**

You must enable security the first time you power on your phone or within 10 days of first activation.

1. Press the security button under “Ok.”

2. You are prompted to enable security. Press the security button under “Yes.” A series of screens followed by the default home page displays.

3. Press the security button to return to the home screen.

**make a phone call**

Enter a phone number and press the call button to make a call or use a voice name. See “voice names” on page 48.

**Note:** For best call quality, avoid covering the antenna with your hand.

To hang up press the call button.
answer a phone call

When your phone rings and/or vibrates, you have the following options to answer:

1. If you want to answer the call on the handsfree speaker phone, press the speaker key with the flip closed. To hang up press the smart key.

2. If you want to answer the call using the handset, just open the flip. To hang up press or close the flip.

Note: You must have the Flip Activation feature On. See “advanced calling” on page 63.

make a Push To Talk Mobile to Mobile call

With Push To Talk Mobile to Mobile calls, you use your phone as a long-range, digital 2-way radio using one-to-one Push To Talk Mobile to Mobile calls or one-to-many group calls.

Your PTT ID is the number at which you receive one-to-one Push To Talk Mobile to Mobile calls.

Talkgroup numbers are numbers through which you receive one-to-many group calls.

To make a Push To Talk Mobile to Mobile call

1. Enter the PTT ID you want to call.

2. Press and hold the PTT button. Begin talking after your phone emits a chirping sound.

3. Release the PTT button to listen.

To end the call press .

Note: A Push To Talk Mobile to Mobile call ends automatically if there is no activity on the call for a few seconds.
Tip: To let someone know you want to talk to them on a Push To Talk Mobile to Mobile call, press □ under Alert and press the PTT button.

answer a Push To Talk Mobile to Mobile call

1. When your phone emits a chirping sound or vibrates to indicate you are receiving a Push To Talk Mobile to Mobile call, wait for the caller to finish speaking.
2. Press and hold the PTT button and begin talking after your phone emits a chirping sound.
3. Release the PTT button to listen.

To end the call press □ under Exit.

store a phone number or PTT ID

You can store a phone number or PTT ID in Contacts:

1. Press □ > Contacts > [New Contact].
2. Enter a name for the new entry. Each entry’s name can contain up to 20 characters.
3. Select Ringer if you wish to assign a specific ring tone to that phone number.
4. Select a type for the entry (Mobile, PTT ID, Work1, Work2, Home, Email, Fax, Pager, Talkgroup, IP or Other). To store a PTT ID, choose PTT ID.
5. Enter the number for the entry and press □ under Done to save the entry.

Tip: Before saving the entry, you can save more information. You can store E-mail addresses, IP addresses, or Talkgroup IDs.
You can assign each number a speed dial number and voice name.

After you have saved the number, the new Contacts entry is displayed.

call a stored phone number or PTT ID

Shortcut: From the home screen press \( \text{Contcs} \) under Contcs

or

Find it: \( \text{M} \) > Contacts

1 Scroll to the Contacts entry.

   Tip: By pressing the first letter of the name of the Contacts you want, you will be taken to all the contact names starting with the letter you pressed.

2 If the Contacts entry contains more than one number, scroll left or right until the type of the number you want to call is displayed (Mobile, PTT ID, Work1, Work2, Home, etc.).

3 If you choose a phone number, press \( \text{ } \) to call the entry.

or

If you choose a PTT ID or Talkgroup ID, press and hold the PTT button to call the number.

Tip: If the Contacts entry you scrolled to contains a PTT ID, you can make an instant Push To Talk Mobile to Mobile call to that PTT ID by pressing and holding the PTT button, even if the PTT ID is not the type of number displayed.
your phone number and PTT ID

Find it: 📞 > My Info

Tip: Want to see your phone number or PTT ID while you’re on a call? Press 📞 > My Info.

text messages

Your phone sends text messages using Mobile Originated Short Messaging Services (MOSMS) and receives text messages from other phones that are using MOSMS.

Note: The messaging menus may look slightly different, depending on the messaging setup of your phone.

Note: The Message LED will be activated when you receive a new SMS/MMS/vmail/NetMail/OAP alert. It will remain on until there are no unread items in Message Center or until it reaches the 30 minute timeout.

set it up

Before you begin using text messaging, you may need to set up your signature, service center number, and expiration information.

Shortcut: From the home screen press 📞 under Mesg > Text Inbox or Text Outbox > 📞 > Text Msg Setup.

or

Find it: 📞 > Messages > Text Inbox or Text Outbox > 📞 > Text Msg Setup

The following options become available:

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<td>Signature: Enter your signature (up to 11 characters long).</td>
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### receive a text message

1. To view the message press \( \text{Read} \) under **Read**.
2. To dismiss the message notification press \( \text{Back} \) under **Back**.

**Note:** If your phone is powered off when you receive a text message, your phone notifies you the next time you power it on. If you are out of your coverage area, your phone alerts you when you return to your coverage area.

**Tip:** While reading a text and numeric message that contains a phone number, you can press \( \text{Call} \) to call that number.

### read from the message center

1. From the home screen press \( \text{Mesg} \) under **Mesg > Text Inbox**.
2. Select the message you want to read or press the number of the message you

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<td>Set this option to <strong>On</strong> if you want your phone to show you when the message has been delivered.</td>
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<tr>
<td><strong>Srvc Cntr No:</strong></td>
<td>Enter the phone number of your service center. If you do not know this number, contact SouthernLINC Wireless.</td>
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<td><strong>Expire After:</strong></td>
<td>This is the amount of time messages you send are saved at the service center if they cannot be delivered. After this period, they are discarded.</td>
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<td>Scroll to select the number of days you want your messages to be saved.</td>
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<td>Controls how long messages remain in the <strong>Inbox</strong> and <strong>Outbox</strong> before they are deleted.</td>
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Press \( \text{Done} \) under **Done** to save the information you entered.
want to read. If the message fills more than one screen, scroll to read it.

**Tip:** Scrolling through one message lets you view the next message.

3 To reply to the message, press \( \text{ } \) under Reply or to see all other choices, including forwarding and deleting the message, calling the sender, or storing the sender’s number in Contacts, press \( \text{ } \).

**create and send text messages**

1 From the home screen press \( \text{ } \) under Mesg > [Create Message].

or

Select Text Inbox, Text Outbox, or Drafts.

2 Use the keypad to enter the recipient’s phone number and press \( \text{ } \).

or

Highlight the To: field and press \( \text{ } \) to display the Send To screen. enter the recipient’s phone number using the keypad or press \( \text{ } \) under Contacs, and select the contact you want. You can have up to five recipients for the message.

3 Select Msg and enter the text of the message or to use a quick note press \( \text{ } \) under Browse and scroll to the quick note you want.

4 Press \( \text{ } \) > Set Send Method and select Text, Fax, x400, Paging, Email, ERMES, or Voice.

5 If you want to send the message, press \( \text{ } \) under Send or to delete the message without sending it, press \( \text{ } \) under Cancel.

**Note:** If you want to request confirmation of delivery press \( \text{ } \) > Delivery Report > On.
use drafts

When you save a message as a draft, it is saved in the drafts folder.

**Shortcut:** From the home screen press 🔍 under Mesg > Drafts.

1. Select the draft you want to edit. You also have the choice to create new text messages from this menu.

2. To edit the fields you want to change, follow step 2 through step 5 in “create and send text messages” above.

resend text messages

**Shortcut:** From the home screen press 🔍 under Mesg > Text Outbox.

1. Scroll to the message you want to resend or press the number of the message you want to resend.

2. Press 🔍 under Resend.

delete sent text messages

**Shortcut:** From the home screen press 🔍 under Mesg > Text Outbox.

1. Scroll to the message you want to delete.

2. Press 🔍 under Delete.

3. Press 🔍 under Yes to confirm.

delete all unlocked sent messages

**Shortcut:** From the home screen press 🔍 under Mesg > Text Outbox.

1. Press 📲 > Delete All.

2. Press 🔍 under Yes to confirm.

manage memory

Your text inbox, outbox, and drafts folder have a set amount of memory available for storing messages.
The text inbox holds 20 messages. If the text inbox is full, you cannot receive messages until you delete some.

The outbox and drafts folder share memory space. Together they can hold 30 messages. If the outbox and drafts folder memory is full, you cannot send messages or save drafts until you delete some.

To view the amount of memory available in your text inbox, text outbox, or drafts folder:

1. From the idle screen press \(\text{Mesg.}\) under \(\text{Mesg.}\).
2. Scroll to the folder whose available memory capacity you want to view.
3. Press \(\text{Memory}\) under \(\text{Memory}\).

**using your handset as a modem**

You can use your handset as a modem with a laptop, handheld device, or desktop computer. In order to use your handset as a modem, you must create a connection between your handset and the other device.

**connect with a USB cable**

Use a USB cable to connect your handset to a laptop, handheld device, or desktop computer.

1. Pull out the connector cover, and insert the charger into micro USB connector on your phone as shown.
2 Insert the data plug into the data port of the other device.

When used as a modem, your handset is enabled for **Packet Data** transfer mode, which is used for small file transfers such as email.

**Note:** For more information on setting up your computer and your handset for packet and circuit data calls, contact your service provider.
media center

The media center lets you access pictures and audio recordings stored in your phone’s memory.

The following audio recordings can be accessed through the media center:

- Voice records
- Musical ring tones in the list of ring tones
- Audio recordings downloaded to your phone

Items in the media center can be sent with Bluetooth. See “bluetooth®” on page 34.

Pictures in the media center can be sent in Push To Talk Mobile to Mobile calls using Send via PTT. See “use PTT features” on page 26.

Audio files supported by the Media Center include:

<table>
<thead>
<tr>
<th>Format</th>
<th>Sampling Rates/Bit Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>.au</td>
<td>8 KHz/8 kbps</td>
</tr>
<tr>
<td>.midi</td>
<td>8 KHz</td>
</tr>
<tr>
<td>.mp3</td>
<td>8 KHz/8 kbps</td>
</tr>
<tr>
<td>.wav</td>
<td>8 KHz/64 kbps</td>
</tr>
</tbody>
</table>
Image files supported by the Media Center include:

<table>
<thead>
<tr>
<th>Format</th>
<th>Max. Image Size (in pixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.png</td>
<td>640 x 480</td>
</tr>
<tr>
<td>.gif</td>
<td>640 x 480</td>
</tr>
<tr>
<td>.jpg</td>
<td>640 x 480</td>
</tr>
<tr>
<td>.wbmp</td>
<td>127 x 127</td>
</tr>
</tbody>
</table>

**use PTT features**

Your phone can send and receive the following items through Push To Talk Mobile to Mobile calls with other phones that have this capability:

- Short text messages
- Pictures

You can choose to send My Info and contact information to any PTT ID.

You can choose to send pictures, messages, events to the PTT ID you are engaged in an Push To Talk Mobile to Mobile call with, PTT IDs on the **Recent Calls** list, and PTT IDs stored in **Contacts**.

When you make or receive an Push To Talk Mobile to Mobile call, your phone automatically determines whether the phone you are engaged in an Push To Talk Mobile to Mobile call with is able to receive each of these items. Your phone saves this information for as long as the PTT ID is on your **Recent Calls** list or is saved in your **Contacts**. Your phone updates the saved information.

---

1. Additional charges may apply.
each time you make or receive a call to or from that PTT ID.

You can turn your phone’s ability to send and receive messages, pictures, events on and off.

**Note:** You cannot send PTT feature items during Talkgroup calls.

**send messages**

**Note:** This feature requires a subscription. Please contact your sales representative or SouthernLINC Wireless at 1-800-406-0151.

The PTT Messages feature lets you send short text messages through Push To Talk Mobile to Mobile calls.

When you send a message, it appears on the display of the phone you are engaged in the Push To Talk Mobile to Mobile call with. The message won’t be stored in the recent calls list.

The first time you send a message after turning the phone on, **Messaging Fees May Apply. Continue?** appears and you are prompted to respond.

**begin a message and choose a recipient**

You can begin a message during a Push To Talk Mobile to Mobile call, from the **Contacts** list, the **Recent Calls** list, or from the **PTT Features**.

**begin a message during an Push To Talk Mobile to Mobile call:**
While in an Push To Talk Mobile to Mobile call, press 📱 > **PTT Feature** > **PTT Message**.
begin a message from the Contact or the Recent Calls list

1 From the Contacts or the Recent Calls list, select the entry containing the PTT ID you want to send the message to.

2 Press 📪 > PTT Feature > PTT Message.

begin a message from the PTT Features

The PTT Features lets you select the PTT ID you want to send the message to from Contacts or the Recent Calls list.

Find it: 📪 > PTT Features > PTT Message

Then select A Contact or A Recent Call to see a list of entries from the Contacts or the Recent Calls list that can receive messages.

create messages

After you have begun a message and chosen a recipient, a screen appears that lets you create the text of the message you want to send. Your message may be up to 400 characters long.

You can choose from a list of ready-made words or short phrases called Quick Notes. You can use a Quick Note as it is or edit it before you send it. Editing a Quick Note changes the Quick Note for this message only and will not change the Quick Note on the list.

send a completed message

After you have completed your message, press the PTT button to send it.

receive messages

When you receive a message, a message notification appears on the display. To view the message press 📧.

To dismiss the message press 📧 under Dismiss.
reply to a message

1. View the message.
2. Press \( \square \) under Reply.
3. Create the message and press the PTT button to send it.

send pictures

**Note:** This feature requires a subscription. Please contacts your sales representative or SouthernLINC Wireless at 1-800-406-0151.

You can send pictures stored in Media Center through Push To Talk Mobile to Mobile calls. The picture you send appears on the Private call recipient’s display.

If the recipient accepts the picture, their phone saves the picture.

The first time you send a stored picture after turning the phone on, **Picture Fees May Apply.**

Continue? appears and you are prompted to respond.

**Note:** You cannot make or receive Push To Talk Mobile to Mobile calls while transmitting or receiving a picture.

send a picture during a call

1. While in an Push To Talk Mobile to Mobile call, press \( \square \) under Picture or press \( \square \) > PTT Feature > PTT Picture.

   A list of pictures that can be included in an Push To Talk Mobile to Mobile call appears.

2. Select the picture you want to send.
3. Press the PTT button to send the picture.
4. Wait while the picture is transmitted. The Push To Talk Mobile to Mobile call is temporarily interrupted while a picture is transmitted.
When prompted, press the PTT button to resume the Push To Talk Mobile to Mobile call.

**start a call by sending a picture**

**from Media Center**

*Find it: 📞 > Media Center*

1. Select the picture you want to send.
2. Press 📞 > Send Via... > PTT Picture.
   
   A list of contacts that have PTT IDs and are able to receive pictures appears.
3. Select the name of the person you want to send the picture to.
4. Press the PTT button to send the picture.
5. When prompted, press the PTT button to resume the Push To Talk Mobile to Mobile call.

**from the PTT Features:**

*Find it: 📞 > PTT Features > PTT Picture*

1. Select A Contact, or A Recent Call to see a list of entries that can receive pictures.
2. Select the entry containing the PTT ID you want to send the message to.
3. Select the picture you want to send.
4. Press the PTT button to send the picture.
5. Once picture has been sent, when prompted press the PTT button to resume the call.

**receive a picture**

When someone sends you a picture, your phone emits a tone or vibrates and a message appears asking if you want to accept the picture.
Pictures you receive are saved to your phone’s memory. They are accessible through Media Center.

When you see a message asking if you want to accept the picture, press Yes to accept or No to decline.

**Tip:** If you want to stop the transmission before it is finished, press 📧.

**Note:** The first time you accept a stored picture after turning the phone on, Picture Fees May Apply. Continue? appears and you are prompted to respond. Press ☑ under Yes to accept the picture.

**clear a picture from the display**

If you want to clear a picture from your phone’s display while still on a call, press 📧 > Clear Screen.

The picture will not appear on the display again the next time you receive a call from person who sent it. This does not delete the picture from Media Center.

**send My Info**

1. While in an Push To Talk Mobile to Mobile call press 📧 > Send via PTT and push the PTT button to send.

or

2. From the home screen press 📧 > My Info > 📧 > Send via PTT and push the PTT button to send.

**set my info sending option**

You can control what portion of the information in My Info is sent and whether it is sent automatically in every call or only when you choose to send it.

**Find it:** 📧 > PTT Features > Configure > PTT My Info > Info to Send
1 Select or remove the fields you want to send.

2 Press □ under Done.

The information your phone sends always includes My Name and PTT ID. You may also send Line 1, Line 2, Carrier IP, and Circuit Data depending on your sending options.

**automatic sending**

To control whether you send your information automatically:

**Find it:** □ > PTT Features > Configure > PTT My Info > Auto Send

1 Select On or Off.

When you make a call in which your information is sent automatically, the name you entered in the My Name field of My Info appears on the display of the recipient’s phone, even if your name and PTT ID are not stored in the recipient’s Contacts.

**send contact information**

1 While in an Push To Talk Mobile to Mobile call press □ > PTT Feature.

2 Select PTT Info and select the contact information you want to send.

3 Push the PTT button to send.

or

1 From the home screen press □ > PTT Features > PTT Info.

2 Enter the PTT ID number of the person you want to send the Contact information to or press □ under Browse.

3 Select from Recent Calls, Contacts, or Memo.

4 Select the contact information you want to send and push the PTT button.
turn PTT features on and off
You can turn your phone’s ability to send and receive messages, pictures, and Datebook events on and off.

You cannot turn your phone’s ability to send and receive My Info and contact information on and off.

Find it: 📞 > PTT Features > Configure

1. Select On/Off Features.
2. Check or uncheck PTT Messages, PTT Pictures and/or PTT Events.
3. Press 🔄 under Done.

one touch PTT

Find it: 📞 > PTT Features > Configure >

One Touch PTT

One Touch PTT sets your phone to do any of the following each time you press the PTT button from the home screen:

<table>
<thead>
<tr>
<th>option</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Nothing happens when you press the PTT button from the home screen.</td>
</tr>
<tr>
<td>Last Call</td>
<td>Call the most recent PTT ID or Group on the recent calls list.</td>
</tr>
<tr>
<td>Assigned No.</td>
<td>Call a PTT ID you assign. Enter the number using your keypad, or press 🔄 under Search. Select Contacts, Recent Calls, or Memo.</td>
</tr>
</tbody>
</table>

Note: If you are entering a Talkgroup number, enter # before the number.
## PTT Features

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTT Features:</td>
<td>Go to PTT Features. See “PTT features” on page 34.</td>
</tr>
<tr>
<td>PTT Message:</td>
<td>Go to the first screen to send a message.</td>
</tr>
<tr>
<td>PTT Picture:</td>
<td>Go to the first screen to send pictures. See “send pictures” on page 29.</td>
</tr>
<tr>
<td>PTT Event:</td>
<td>Go the first screen to send a Datebook event.</td>
</tr>
<tr>
<td>PTT My Info:</td>
<td>Go to the first screen to send My Info. See “send My Info” on page 31.</td>
</tr>
<tr>
<td>PTT Info:</td>
<td>Go to the first screen to send a contact. See “send contact information” on page 32.</td>
</tr>
</tbody>
</table>

### PTT features

The **PTT Features** lets you quickly access PTT features, and other Push To Talk Mobile to Mobile call features, from the main menu.

### bluetooth

Your phone supports the use of wireless Bluetooth headsets.

**Find it:** 📱 > Bluetooth

The Bluetooth connection menu contains an option to search for audio devices.

---

1. To send a PTT features item, select **PTT Message**, **PTT Picture**, **PTT Event**, **PTT My Info**, or **PTT Info**. After choosing what PTT item you are sending, select a contact and press the PTT button to send.

   or

2. Select **Configure** to configure your **PTT Quick Notes**, **PTT My Info**, **One Touch PTT**, or **On/Off Features**.
turn Bluetooth On or Off

You can turn your phone’s Bluetooth feature on or off. While Bluetooth power is on, your phone can communicate with other devices.

Find it: ☰ > Bluetooth > Setup > Power > On

1 Select Name if you wish to assign a name to your handset.

2 Select Find Me Time to determine the amount of time in which your handset can be found by other Bluetooth devices.

Tip: You can turn off Bluetooth if you want to prolong battery life or if you enter an area where Bluetooth is prohibited.

Note: When the Bluetooth connection is activated, a Bluetooth LED indicator will be lit above the external display.

make a Bluetooth connection

connect your phone with a Bluetooth headset

Find it: ☰ > Bluetooth > Hands Free > [Find Devices]

1 Follow the instructions on your Bluetooth headset to set it up to be found.

2 Once your Bluetooth headset is set to be found press ☰ on your handset. Your phone will scan the Bluetooth headset until it finds it. Press ☰ when you see the name of the Bluetooth headset on your screen.

3 Your phone requires that you create a bond in order to connect with a Bluetooth headset. Press ☰ under Yes when you are prompted to bond with the headset.

4 Enter the Bluetooth pass key.

Some Bluetooth devices ship with Bluetooth PINs. Please refer to your
Bluetooth device’s user guide to locate this information.

If a device ships without a Bluetooth PIN, then refer to its user guide to set the PIN on that device. To establish a connection to that device, enter the same PIN for both your phone and the device. For example, if you enter 1234 as the device’s PIN, then enter 1234 as your phone’s PIN.

5 Press 🔄 under Ok.

**Note:** This handset offers a Bluetooth auto pair feature with auto pair compatible Motorola devices. When bonded via Bluetooth with a certain device, the pin will not be required.

**connect your phone with another device**

**Find it:** 🔄 > Bluetooth > Link To Devices

1 Select the device you want from the list of found devices on your screen.

2 Create a bond if you are prompted to do so.

**Tip:** If you have previously connected to a device, the device will be stored on your phone so you can connect with it easily.

**use Bluetooth during a call**

You can connect with available Bluetooth devices during a call.

**Note:** If the **Handsfree Devices** list contains only one device, then your phone will automatically try to connect to that device.

1 While in a call, press 🔄 > Use Bluetooth.

2 Press 🔄 under Yes to power On Bluetooth.

3 Select the audio device you want to connect to from the list of **Handsfree Devices**.
send information via Bluetooth

You can use your phone to send Contacts entries, or Datebook events to another Bluetooth device.

The receiving device must be within 32 feet (10 meters) of your phone in order to connect with yours.

**Note:** Files sent or received may be up to 200 kb.

send Contacts

**Shortcut:** From the home screen press • under **Contacts**.

1. Select the contact you want to send.
2. Press • > **Send Via... > Bluetooth**.
3. Press • under **Yes** to power On Bluetooth.
4. Select the device you want to transfer the contact information to.

5. If prompted, bond with the device.

Your phone connects with the device and transfers the contact.

**send a Datebook event**

**Find it:** • > **Datebook**

1. Select the datebook event you want to send.
2. Press • > **Send Via... > Bluetooth**.

If the event you select repeats, then you will be prompted to choose whether to send the selected instance of the event or all instances of the event.

To send only the selected instance of the event, select **This Event Only**.

or

Search for the device by selecting [Find Devices].
To send all instances of the event, select **Repeat Events**.

3 Press 📲 under **Yes** to power On Bluetooth.

4 Select the device you want to transfer the contact information to.

   or

   Search for the device by selecting **[Find Devices]**.

5 If prompted, bond with the device.

   Your phone connects with the device and sends the datebook event.
basics

See page 1 for a basic phone diagram.

display

The home screen shows when you turn on the phone. To dial a number from the home screen, press number keys and \text{\#}.

Note: Your home screen may look different.

\text{Soft key labels} show the current soft key functions. For soft key \text{\#} locations, see page 1.

status indicators

Status indicators are shown at the top of the home screen:

1 \text{Signal Strength Indicator}: Vertical bars show the strength of the network
connection. You can’t make or receive calls when 1 or 0 shows.

2 Active Phone Line: 1 indicates phone line 1 is ready to make calls.

3 Speaker Off: Sounds associated with Push To Talk Mobile to Mobile calls and Talkgroup calls are set to come through the earpiece rather than through the speaker.

4 Ringer Off: Your phone is set to not ring.

5 Message Indicator: Shows when you receive a text message.

6 Packet Data: Your handset is ready to transfer packet data or is transferring packet data.

7 Battery Charge Indicator: A fuller battery indicates a greater charge. Recharge the battery when your phone shows Low Battery.

text entry

Some features let you enter text. Your phone provides convenient ways to enter words, letters, punctuation, and numbers whenever you are prompted to enter text (for example, when adding a Contacts entry or when text messaging).

change the character input mode:

1 When you see a screen where you can enter text, press  to change the character input mode.
2 Select one of the following options:

<table>
<thead>
<tr>
<th>entry modes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Press a key several times for each character.</td>
</tr>
<tr>
<td>Word</td>
<td>Enter words using a predictive text entering system that lets you enter a word with fewer keypresses.</td>
</tr>
<tr>
<td>Symbols</td>
<td>Enter symbols.</td>
</tr>
<tr>
<td>Numeric</td>
<td>Enter numbers by pressing the numbers on the keypad.</td>
</tr>
<tr>
<td>Languages</td>
<td>Lets you select the input language.</td>
</tr>
<tr>
<td>Signature</td>
<td>Inserts your stored signature (see page 19).</td>
</tr>
</tbody>
</table>

**Tip:** When entering text, press and hold # to change letter capitalization (A bc > ABC > a bc).

**word mode**

Word English Text Input lets you enter text into your phone by pressing keys just once per letter.

Word English Text Input analyzes the letters you enter using an intuitive word database and creates a suitable word. (The word may change as you type.)

**enter a word using Word Character Input:**

1. Select the **Word** character input mode.
2. Press the corresponding keys once per letter to enter a word (for example, to enter the word *Jeff*, press 5 3 3 3). (If you make a mistake, press ☐ under Delete or ✗ to erase a single character. Press and hold ☐ under Delete or ✗ to delete an entire entry.)
3 To accept a word and insert a space, press #.

**alpha mode**

**enter characters by tapping the keypad:**

1 Select the Alpha mode.

2 Press the corresponding keys repeatedly until the desired letter appears. (For example, to enter the word Jeff, press 5 once, 3 two times, 3 three times, and 3 three times again. If you make a mistake, press ♦ under Delete to erase a single character. Press and hold ♦ under Delete to erase an entire entry.)

By default, the first letter of an entry is capitalized and the following letters are lowercased. After a character is entered, the cursor automatically advances to the next space after two seconds or when you enter a character on a different key.

Characters scroll in the following order:

<table>
<thead>
<tr>
<th>characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
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<tr>
<td>5</td>
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<td>6</td>
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<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>#</td>
</tr>
<tr>
<td>*</td>
</tr>
</tbody>
</table>
volume

Press the volume keys up or down to:

- turn off an incoming call alert
- change the earpiece volume during calls
- change the ringer volume from the home screen

Tip: You can quickly set your ringer to Vibrate All by holding the down volume key in the home screen.

navigation key

Press the navigation key up, down, left, or right to scroll to items in the display. When you scroll to something, press .

handsfree speaker

You can use your phone’s hands-free speaker to make calls without holding the phone to your ear.

During a call press the speaker key to turn the hands-free speaker on.

The hands-free speaker stays on until you press the speaker key or end the call. The next phone
call will redirect the audio back to the earpiece.

**transmitters**

**Note:** Consult airline staff about the use of the *Transmitters* feature during flight. Turn off your phone whenever instructed to do so by airline staff.

*Transmitters* turns off your phone’s calling features in situations where wireless phone use is prohibited, but you can use the phone’s other non-calling features when Transmitters turned Off.

**Find it:** 📈 > 🗣 > Advanced > Transmitters > Off

---

**use GPS with map software**

Your phone is enabled with a highly-capable GPS receiver that sends location information to a USB port on a PC, laptop, or PDA.

**Note:** No serial port connectivity is provided by your phone. Applications on the host device which are expecting to receive the GPS location information via a serial port must instead use a Virtual Serial Comm Port.

The data sent to the host device is formatted as prescribed in the National Marine Electronics Association 0183 V3.0 (NMEA-0183) standard. As such it supports the following sentences: GGA, GLL, GSA, GSV, RMC, and VTG.

This handset is not a full NMEA-0183 compliant device supporting electrical RS-422/RS-232 connectivity as dictated by the...
The NMEA-0183 standard is unsuitable for conventional marine NMEA-0183 equipment use. Its intended use is for normal “terrestrial” mobile users who want to enable their USB hosting computing devices such as a PC, laptop or PDA with the phone's highly-capable GPS functionality.

**get connected**

1. Slide open the phone's side connector and insert a micro-USB cable into the phone's connector as shown.

2. Insert the other end of the micro-USB cable into a vacant USB receptacle of your host device. A virtual USB Comm Port will be created on your host device upon successful enumeration of the phone as a USB Communications Device Class device.

**Note:** A mini USB to micro USB adapter may be required to connect other devices.

3. Ensure no application in your host device is using the created COMM port. You may need to ensure that the created virtual COMM port settings are set as follows:

   - **Bits per second:** 4800
   - **Data bits:** 8
   - **Parity:** None
   - **Stop bits:** 1
   - **Flow control:** None.

4. Start the GPS application on your host device. Set the GPS application to start accepting NMEA-0183 formatted data from the created Virtual COMM port.
Set your phone to start sending NMEA-0183 formatted location information.

Find it: 📢 > GPS > Interface > NMEA OUT > On

Your phone is now actively sending location NMEA-0183 formatted GPS data to your USB host device.

To stop your phone from sending location data:

Find it: 📢 > GPS > Interface > NMEA OUT > Off

**Note:** Each time you power your phone Off, NMEA OUT is automatically set to Off and you need to manually restart it using the menu selections above.

Your USB host device will generally provide charging power (5V, up to 500mA) to your phone via the micro-USB cable therefore no other charging power to it will normally be required. However some laptops may require that you provide external AC/DC power to the laptop in order for it to provide full 500mA charging current capability to the phone.
calls

To make and answer calls, see page 15.

turn off a call alert

You can press the volume keys to turn off a call alert before answering the call.

recent calls

The Recent Calls list contains information associated with calls you have made and received and call alerts you have received.

When you send or receive Push To Talk Mobile to Mobile calls, the Recent Call list contains the following PTT items with those calls:

- Messages
- Pictures
- Events
- My Info
- Contacts

The recent calls list displays up to 20 of the most recent calls and call alerts.

Find it: 📩 > Recent Calls

Tip: You can also access the Recent Calls list by pressing the navigation key ⬇️ down.

1 Scroll through the list.
2 Highlight the item you want to view or perform some action on.
3 To view more details of the item press ⌚️. 
store an item to contacts from recent calls

Phone calls, Push To Talk Mobile to Mobile calls, My Info received from other phones, or Contacts entries received from other phones can be stored to the Contacts list from the Recent Calls list.

Find it: 📞 > Recent Calls

1 Scroll to or select the item you want to store.

2 Press ☐ under Save to store the information as a new entry in the Contacts list.

or

3 If Save is not one of your options, press 📞 > Update Contacts. And select the contact you want to update.

4 Press ☐ under Done to save your changes.

redial

To redial your last outgoing phone call, press and hold ☐ or push the PTT button if it was a Push To Talk Mobile to Mobile call.

voice names

You can place calls by speaking commands to your phone if you have previously assigned a voice name to your contacts.

assign voice names to contacts

1 Press ☐ under Contcs and select [New Contact].

2 Assign a name, phone number and select [Options].

3 Select Voice Name and follow the prompt to record the voice name.

4 Press ☐ under Back and ☐ under Done to save the entry.
place a call using voice command

1  From the home screen press and hold the speaker key \( \text{â€} \) until you are prompted to say the voice name.

The handset will automatically place the call.

caller ID

**Note:** This feature requires a subscription. Please contact your sales representative or SouthernLINC Wireless at 1-800-406-0151.

Caller ID allows people to identify a caller before answering the phone by displaying the number of the incoming call. If you do not want your number displayed when you make a call, just follow these easy steps.

To block your phone number from being displayed for a specific outgoing call:

1  Press \( \# \) 6 7.

2  Enter the number you want to call.

3  Press \( \text{â€} \).

To permanently block your number, call SouthernLINC Wireless at 1-800-406-0151.

call forward

Call forwarding sends calls to the phone numbers you specify. You can forward all calls to one number or forward missed calls to different numbers depending on the reason you missed the call. You can forward phone lines 1 and 2 independently.

**Find it:** \( \text{â€} \) > Call Forward

1  To forward all calls select **All Calls** and select **To** to enter the phone number you want all your calls forwarded to.

or
2 You can specify a forwarding number for each type of missed call by selecting **Detailed** and choosing the following options:

**If Busy**: When your handset is on a call or transferring data.

**If No Answer**: When you do not answer on the first 4 rings.

**If Unreachable**: When your handset is out of coverage or powered off.

**emergency calls**

SouthernLINC Wireless programs one or more emergency phone numbers that you can call under any circumstances, even when your phone is locked or the SIM card is not inserted.

**Note**: Emergency numbers vary by country. Your phone’s preprogrammed emergency number(s) may not work in all locations, and sometimes an emergency call cannot be placed due to network, environmental, or interference issues.

Your phone supports emergency calling. Emergency phone calls can be made even when your SIM card is blocked or not in your phone.

Dial 911 or your local emergency number to be connected to an emergency response center. If you are on an active call, you must end it before making an emergency call.

When you make an emergency call, your phone’s GPS Enabled feature can help emergency service personnel find you, if you are in a location where your phone’s GPS antenna has established a clear view of the open sky and your local emergency response center has the equipment to process location information. Because of the limitations of this feature, always provide your best knowledge...
of your location to the emergency response center when you make an emergency call.

**Note:** Emergency calls cannot be placed while the keypad is locked.

**Note:** If you have not registered on the network, emergency calls cannot be placed while your SIM card is in your phone.

### international calls

**Note:** This feature requires a subscription. Please contact your sales representative or SouthernLINC Wireless at 1-800-406-0151.

### speed dial

Each phone number stored in Contacts is assigned a Speed Dial number, which you can use to call that number.

1. From the home screen, use the keypad to enter the Speed Dial number assigned to the phone number you want to call.
2. Press #.
3. Press 📲.

### turbo dial

The first nine entries in your contacts are set for turbo dial. They can be called by pressing and holding the speed dial number (1 through 9).

### voice mail

**Note:** To receive voice mail messages, you must first set up a voice mail account with SouthernLINC Wireless.
receive a message

When you receive a voice mail message, **New VoiceMail Message** appears on the display.

To check voicemail messages press [ ] under **Call**.

To dismiss the message notification:
If the flip is closed, press the smart key [ ] on the top.
If the flip is open, press [ ], **Back**, or close the flip.
If the caller leaves a message, this icon 📞 appears on the display, reminding you that you have a new message. Additionally, the Messaging LED indicator will light up.

**Note:** By default, the Messaging LED indicator will turn off after 30 seconds.

LINCaround

**Note:** This is an optional feature. Go to www.southernlinc.com/downloads or contact SouthernLINC Wireless at 1-800-406-0151 about its availability for purchase.

LINCaround allows direct two-way phone-to-phone communications between two or more phones equipped for LINCaround. You can make and receive LINCaround calls even when network service is not available. You can talk to anyone on your code and channel within your range.

**Note:** Range will vary based on terrain, man-made structures and atmospheric conditions.

LINCaround allows you to use code or private mode operation, use up to 10 channels and communicate with standalone LINCaround radios.
Note: LINCaround is not compatible with older Family Radio Services products.

The following features and main menu items will not be available while in LINCaround mode:

- On-network phone calls
- On-network Push To Talk Mobile to Mobile calls
- Data transmission
- Incoming message notification
- Musical ring tones
- Call forwarding
- Messages
- Call Timers
- Call alerts
- Voice records

set your phone to LINCaround

Find it: > LINCaround > Go To LINCaround.

After a few seconds, the LINCaround idle screen appears. The channel you are set to appears on the first line of the display, the code you are set to appears on the second line of the display and LA Ready appears just above the softkeys.

Note: When switching from the network to LINCaround, the last channel and code that were set appear on the LINCaround idle screen.

While in LINCaround, this icon appears on the display, indicating that there is no network signal and LINCaround is active.

Phones used in LINCaround mode should be a minimum of 6 feet apart to maximize performance and improve transmission range.
exit LINCaround

Find it: ☐ > LA Options > Exit LINCaround.

The following message displays: Switching to Network Please Wait displays. After a few seconds, the network idle screen appears.

channels and codes

Your phone has 10 channels and 15 codes. Channels are divided into sets of frequencies that allow you to make and receive LINCaround calls. Other parties may also be talking on the same channel.

Codes help minimize interference from unwanted messages and other disturbances when you are on the same channel as others.

To have a conversation, all parties must be on the same channel and code. For private LINCaround calls, the person you are calling must be in LINCaround and set to the same channel to receive your call.

Note: When making a code call, all parties that are on your code and channel can hear your conversation.

set a channel

1. From the LINCaround idle screen, press ☐ under Edit.
2. Scroll to Channel and press ☐ under Edit.
3. Select a channel number from 1 to 10.
4. When you are finished, press ☐ under Back to return to the LINCaround idle screen.

set a code

1. From the LINCaround idle screen, press ☐ under Edit.
2. Scroll to Code and press ☐ under Edit.
3 Select a code number from 1 to 15 or one of the following options:

**option**

**Receive All**

Sets your phone to receive LINCaround transmissions from any phone that is set to the same channel, regardless of the code (1-15). When you receive transmissions with the code set to **Receive All**, the display changes from **Receive All** to the code on which the transmission was received.

**Tip:** You can reply to an incoming call within 6 seconds after hearing the short ending beep by pressing the PTT button.

**Note:** You cannot initiate a code call when the code is set to **Receive All**. If you push the PTT button with the code set to **Receive All**, you will receive an error message.

<table>
<thead>
<tr>
<th>option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pvt Only</td>
</tr>
</tbody>
</table>

Allows you to have a private conversation with another person using LINCaround. When on a private LINCaround call, no other parties can hear your conversation. In order to make a private LINCaround call, you must use the valid 10-digit Personal Telephone Number (PTN) of the person you are calling. The person you are calling must be in LINCaround and set to the same channel to receive your call.

**Note:** An error message will occur if you don’t use a valid PTN, or the person that you are trying to reach is not in LINCaround, or is set to a different channel or out of range.

4 When you are finished, press 🔄 under **Back** to return to the LINCaround idle screen.
make and receive code calls in LINCaround

To make a code call in LINCaround:

1. Push and hold the PTT button. Transmit appears on the first line of display. Begin speaking after your phone emits the LINCaround tone.

2. Release the PTT button to listen.

   Note: The tone emitted from your phone when using LINCaround is 4 beeps and sounds different from the standard tone heard with on-network Push To Talk Mobile to Mobile and Talkgroup calls.

   You could receive an error message if there are no parties on your channel or code, or if you are out of range.

When you receive a code call using LINCaround, Receive appears on the first line of the display.

Note: An incoming LINCaround call can be terminated at any time by pressing 6.

make a private LINCaround call

1. Enter the 10-digit PTN of the person you want to call on your channel, or press 0 under Contacts and select a contact, or scroll to a number in the recent calls list.

2. Push and hold the PTT button. Begin speaking after your phone emits the LINCaround tone.

3. Release the PTT button to listen.

   The number or name of the person you are calling will appear in the first line of the display.
receive a private LINCaround call

1. The number or name of the person who initiated the call will appear in the first line of the display.

2. You can reply within 6 seconds simply by pushing the PTT button.

end a private LINCaround call

A private LINCaround call will end if there is no communication for 6 seconds.

**Note:** A private LINCaround call may be interrupted during the 6 second idle time by another LINCaround code call or another private LINCaround call.

make emergency calls while in LINCaround mode

If you attempt to make an Emergency 911 call while in LINCaround mode, your phone will automatically exit LINCaround mode and attempt to find a network signal.

**Note:** If you are out of network coverage your phone will not be able to make an emergency 911 cellular call until you go back into the network coverage area.

You must wait until the phone reconnects to the network before attempting to make an emergency 911 cellular call.

setup options

LINCaround setup options are available in the LA Options screen in both network and LINCaround modes.
access setup options in network
Find it: 📞 > LINCaround > Setup.

access setup options in LINCaround
Find it: 📞 > LA Options > Setup.

The following options become available:

<table>
<thead>
<tr>
<th>option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Launch</td>
<td>Launches your phone directly into LINCaround when you select LINCaround from the main menu. If Direct Launch is set to On, you will not see LA Options when you select LINCaround from the main menu. In order to have access to your setup options, Direct Launch must be set to Off. Or you can access setup options while in LINCaround by pressing 📞 and selecting LA Options.</td>
</tr>
<tr>
<td>State Tone</td>
<td>Notifies you periodically with a tone that you are in LINCaround mode. You can select a time frame during which you want to be notified that you are in LINCaround mode. Select from 30 minutes, 1, 2, 3 or 4 hours.</td>
</tr>
</tbody>
</table>
ring tones

To set the ring tone your phone makes when you receive phone calls, call alerts, message notifications, pictures sent in Push To Talk Mobile to Mobile calls, or Datebook reminders:

**Note:** Only ring tones stored in your phone’s memory are available in the ring tones list. Not all audio files can be assigned as ring tones.

**Find it:**  

1. Make sure **Vibrate All** is set to **Off**.
2. Scroll through the list of ring tones and select the one you want to assign. **Vibrate** sets your phone to vibrate instead of making a sound; **Silent** sets your phone to neither vibrate nor make a sound.

**Tip:** Highlighting a ring tone lets you hear it.

3. Select the features you want to assign the ring tone to.

4. When you are finished, press **Done**.

**Note:** This icon 📢 appears on the display if you set your phone to **Silent**. This icon 📞 appears on the display if you set the phone to **Vibrate All**.

set your phone to vibrate

You can set your phone to vibrate instead of making a sound when you receive all phone calls, Push To Talk Mobile to Mobile calls,
Talkgroup calls, call alerts, messages notifications, pictures sent in Push To Talk Mobile to Mobile, and Datebook reminders.

Find it: 📞 > Ring Tones > Vibrate All

1. Set this option to On or Locked.

   Setting this option to On lets you turn Vibrate All off by pressing the up volume control. Setting this option to Locked requires you to press and hold the up volume control to turn Vibrate All off. The Locked option helps prevent you from accidentally turning Vibrate All off.

To set Vibrate All to On or Locked using the volume controls: Press the volume controls to turn down the volume as far as possible to set Vibrate All to On. Continue to hold the down volume control to set Vibrate All to Locked.

To set your phone to vibrate instead of making a sound for some features but not others:

Find it: 📞 > Ring Tones

1. Make sure Vibrate All is set to Off.

2. Select Vibrate from the list of ring tones.

3. Select the features you want to set to make no sound.

4. When you are finished, press ✅ under Done.

wallpaper

Set a photo or picture as a wallpaper (background) image in your phone’s home screen or throughout all menu screens.

Find it: 🏛 > Settings > Display/Info > Wallpaper > Wallpaper.

To select a wallpaper image scroll through the list of pictures and press ✍️ to select the picture of your choice.

Note: You can set the wallpaper to change automatically after a certain period of time by
turning on the **Auto Cycle** feature located in the Wallpaper menu.

**backlight**

Set the amount of time that the display and java apps. backlights remain on, or turn off the backlight feature to extend battery life.

**Find it:** 📅 > Settings > Display/Info > Backlight

**LED indicators**

You can turn off the Bluetooth and messaging indicators on the external display.

**Find it:** 📅 > Settings > Display/Info > Backlight > Bluetooth LED or Message LED > Off

**datebook**

**Find it:** 📅 > Datebook > 📅 > Setup

You can view or change these options:

<table>
<thead>
<tr>
<th>option</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start View</strong></td>
<td>Sets Datebook to start in day view, week view, or month view when you access Datebook.</td>
</tr>
<tr>
<td><strong>Daily Begin</strong></td>
<td>Sets the beginning of your day. This is the earliest time of day displayed in week view, if you have a 12-hour day view.</td>
</tr>
<tr>
<td><strong>Delete After</strong></td>
<td>Sets the amount of time Datebook waits to delete an event after it occurs.</td>
</tr>
<tr>
<td><strong>Time Shift</strong></td>
<td>Lets you shift the times of all Datebook events. This is useful if you are traveling to a different time zone.</td>
</tr>
<tr>
<td><strong>Alert Timeout</strong></td>
<td>Sets the amount of time a tone continues to sound when you receive a Datebook reminder.</td>
</tr>
<tr>
<td><strong>Clock</strong></td>
<td>Controls whether the time and date appear on the home screen; sets time and date format.</td>
</tr>
</tbody>
</table>
hide or show location information

Your phone is equipped with a Location feature for use in connection with location-based services that may be available in the future.

The Location feature allows the network to detect your position. Turning Location off will hide your location from everyone except for your local emergency response center.

Note: Turning Location on will allow the network to detect your position using GPS technology, making some applications and services easier to use. Turning Location off will disable the GPS location function for all purposes except 911, but will not hide your general location based on the cell site serving your call. No application or service may use your location without your request or permission. GPS-enhanced 911 is not available in all areas.

set your privacy options

Find it: 📧 > GPS > Privacy
Select Restricted, Unrestricted, or Ask Access.
### other features

#### advanced calling

<table>
<thead>
<tr>
<th>feature</th>
<th>3-way call</th>
</tr>
</thead>
</table>
| **call waiting** | **Find it:** To accept the second call and put the active call on hold press under Yes.  
                             To accept the second call and end the active call press .  
                             Your phone rings with the second call for you to answer.          |
|              | **Make or receive a phone call and press > 3 Way.** Enter the second phone number, press and under Join.  
                             **Tip:** For quick ways to enter the number, press to see the dialing menu.  
                             You cannot make any other calls after you have joined a 3-way call, even if one party disconnects. |
<table>
<thead>
<tr>
<th>feature</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flip activation</td>
<td>To make your handset to answer and end calls by opening and closing the flip press © &gt; 📞 &gt; Phone Calls &gt; Flip Activation. Select Flip To Ans &gt; On and Flip to End &gt; On.</td>
</tr>
<tr>
<td>any key answer</td>
<td>To answer phone calls by pressing any key on the keypad press © &gt; 📞 &gt; Phone Calls &gt; Any Key Ans &gt; On.</td>
</tr>
</tbody>
</table>

**contacts**

<table>
<thead>
<tr>
<th>feature</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>edit/delete contact entry</td>
<td>Press © under Contacts. Select a contact and press 📞 &gt; Edit. Change the desired content and press © under Done.</td>
</tr>
<tr>
<td>set ringer ID</td>
<td>Press © under Contacts. Select a contact and press 📞 &gt; Edit &gt; Ringer. Select desired ringer, press ©, and © under Done.</td>
</tr>
</tbody>
</table>
# datebook

<table>
<thead>
<tr>
<th>feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>create datebook events</td>
<td>To create a new Datebook event press 📅 &gt; 📅 &gt; [New Event].</td>
</tr>
<tr>
<td>see datebook event</td>
<td>To see a calendar event press 📅 &gt; 📅 &gt; ⏳ left or right to see the day and ⏳ up or down to see the events.</td>
</tr>
<tr>
<td>event reminder</td>
<td>When an event reminder occurs press ⏳ under View.</td>
</tr>
<tr>
<td></td>
<td>Press ⏳ under Back to close the reminder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>receive datebook events via Push To Talk Mobile to Mobile</td>
<td>To view the information while still in the Push To Talk Mobile to Mobile call press ⏳.</td>
</tr>
<tr>
<td></td>
<td>The 5 most recent events received from a PTT ID are stored with that PTT ID on the recent calls list.</td>
</tr>
<tr>
<td></td>
<td>To store events to the Datebook press ⏳ under Save while viewing the event you want to store.</td>
</tr>
</tbody>
</table>
GPS

To improve GPS performance:
- Stay in the open,
- Move away from other electrical or electronic devices
- Remain stationary.
- Avoid covering the antenna with your hands.

| feature | view approximate location | To see your approximate location press \( \text{View} \) > \( \text{GPS} \) > \( \text{Position} \). Scroll to view the entire screen.  
To recalculate position press \( \text{Rfrsh} \). This may take several minutes. |
| --- | --- | --- |
| set GPS privacy options | To set the level of privacy for your GPS system press \( \text{M} \) > \( \text{GPS} \) > \( \text{Privacy} \).  
If your GPS PIN security feature is enabled, enter your GPS PIN and select the privacy option you want. |
| change GPS PIN | Note: Your default GPS PIN is 0000.  
To change your GPS PIN press \( \text{M} \) > \( \text{Settings} \) > \( \text{Security} \) > \( \text{Change Passwds} \) > \( \text{GPS PIN} \).  
Enter the current GPS PIN and enter the new 4- to 8-digit GPS PIN. Re-enter the new 4- to 8-digit GPS PIN to confirm. |
handsfree

Note: The use of wireless phones while driving may cause distraction. Discontinue a call if you can't concentrate on driving. Additionally, the use of wireless devices and their accessories may be prohibited or restricted in certain areas. Always obey the laws and regulations on the use of these products.

<table>
<thead>
<tr>
<th>feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>speakerphone</td>
<td>To activate the speakerphone while driving press and hold the</td>
</tr>
<tr>
<td></td>
<td>speakerphone key.</td>
</tr>
<tr>
<td>auto answer</td>
<td>To automatically answer calls when connected to a car kit or</td>
</tr>
</tbody>
</table>
|               | headset press.  
|               | **Settings > Phone Calls > Auto Ans.** Select the amount of      |
|               | rings before answering.                                          |

<table>
<thead>
<tr>
<th>feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>To set the language of your menu press <strong>Settings &gt; Display/Info &gt; Language.</strong></td>
</tr>
<tr>
<td>backlight time length</td>
<td>To select how long the display screen and keypad are backlit press <strong>Settings &gt; Display/Info &gt; Backlight.</strong></td>
</tr>
<tr>
<td>menu style</td>
<td>To show the Main Menu as graphic icons or a text-based list press <strong>Settings &gt; Display/Info &gt; Menu View.</strong></td>
</tr>
<tr>
<td>clock display</td>
<td>To display the clock on your home screen press <strong>Settings &gt; Display/Info &gt; Clock &gt; Display &gt; On.</strong></td>
</tr>
</tbody>
</table>
## PC Applications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other PC Applications</td>
<td>For a list of complete PC applications visit <a href="http://www.motorola.com/support">www.motorola.com/support</a></td>
</tr>
</tbody>
</table>

### TTY

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn On TTY Feature</td>
<td>From the home screen press ( Settings &gt; Phone Calls &gt; TTY &gt; Use TTY &gt; On.</td>
</tr>
<tr>
<td>Choose TTY Mode</td>
<td>From the home screen press ( Settings &gt; Phone Calls &gt; TTY &gt; Type. Select from TTY, VCO or HCO.</td>
</tr>
</tbody>
</table>

### Security

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone Lock</td>
<td>To lock the phone press ( Settings &gt; Security &gt; Phone Lock &gt; Lock Now or Auto Lock.</td>
</tr>
</tbody>
</table>

---

For a list of complete PC applications visit www.motorola.com/support.
<table>
<thead>
<tr>
<th>feature</th>
<th>Information</th>
</tr>
</thead>
</table>
| keypad lock        | To lock the keypad press  
                     
> Settings > Security > Keypad Lock > Lock Now or Auto Lock.  

**Shortcut:** To lock the keypad press  

> Security > Keypad Lock > Lock Now or Auto Lock. |
| enable SIM PIN     | To enable SIM PIN, press  
                     
> Settings > Security > SIM PIN > On. |
| change SIM PIN     | To change the SIM PIN, press  
                     
> Settings > Security > Change Passwds > SIM PIN. |

**Note:** You can make emergency calls on a locked phone (see page 50).
Important Safety and Legal Information
Safety and General Information

This section contains important information on the safe and efficient operation of your phone. Read this information before using your integrated multi-service portable radio.*

Exposure to Radio Frequency (RF) Energy

Your phone contains a transmitter and receiver. When it is ON, it receives and transmits RF energy. When you communicate with your phone, the system handling your call controls the power level at which your phone transmits.

Your Motorola phone is designed to comply with local regulatory requirements in your country concerning exposure of human beings to RF energy.

Portable Radio Product Operation and EME Exposure

Your Motorola radio product is designed to comply with the following national and international standards and guidelines regarding exposure of human beings to radio frequency electromagnetic energy (EME):

- United States Federal Communications Commission, Code of Federal Regulations; 47 CFR part 2 sub-part J.
- Institute of Electrical and Electronics Engineers (IEEE). C95. 1-2005 Edition.*
- ANATEL, Brazil Regulatory Authority, Resolution 303 (July 2, 2002) "Regulation of the limitation of exposure to

* The information provided in this document supersedes the general safety information in user’s guides published prior to May 1, 2006.
Operational Precautions

To assure optimal radio product performance and to be sure that human exposure to RF does not exceed the guidelines set forth in the relevant standards, always follow these instructions and precautions:

Phone Operation

When placing or receiving a phone call, hold your radio product as you would a wireline telephone. **Speak directly into the microphone.**

Two-way radio operation

Your radio product has been designed and tested to comply with national and international standards and guidelines regarding human exposure to RF electromagnetic energy, when operated in the two-way mode (at the face, or at the abdomen when using an audio accessory) at usage factors of up to 50% talk/50% listen.

Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the PTT button. To receive calls, release the PTT button. Transmitting 50% of the time or less, is important because this radio generates measurable RF energy only when transmitting (in terms of measuring for standards compliance).

When using your radio product as a traditional two-way radio, **hold the radio product in a vertical position with the microphone one to two inches (2.5 to 5 cm) away from the lips.**

If you wear a radio product on your body when transmitting, always place the radio product in a Motorola approved clip, holder, holster, case or body harness. If you do not use a body-worn accessory supplied or approved by Motorola and are not using the radio product in the intended use positions along side the head in the phone mode or in front of the face in the two-way radio mode, or if you hang your device from a lanyard around your neck, keep the device at least 2.5 centimeters (1 inch) from your body when transmitting.

RF Energy Interference/Compatibility

Nearly every electronic device is subject to RF energy interference from external sources if inadequately shielded, designed or otherwise configured for RF energy compatibility. In some circumstances your handset may cause interference with other devices.
Follow Instructions to Avoid Interference Problems

Turn OFF your radio product where posted notices instruct you to do so.

In an aircraft, turn off your radio product whenever instructed to do so by airline staff. If your radio product offers an airplane mode or similar feature, consult airline staff about using it in flight.

Implantable Medical Devices

If you have an implantable medical devices, such as a pacemaker or defibrillator, consult your physician before using this radio product.

Persons with implantable medical devices should observe the following precautions:

- ALWAYS keep the phone more than 20 centimeters (8 inches) from the implantable medical device when the phone is turned ON.
- DO NOT carry the phone in a breast pocket;
- Use the ear opposite the implantable medical device to minimize the potential for interference.
- Turn OFF the phone immediately if you have any reason to suspect that the interference is taking place.

Read and follow the directions from the manufacturer of your implantable medical device. If you have any questions about using your wireless phone with your implantable medical device, consult your health care provider.

Hearing Aids

Some phones may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer or physician to discuss alternatives.

Other Medical Devices and Health Care Facilities

If you use any other personal medical devices, consult your physician or the manufacturer or your device to determine if it is adequately shielded from RF energy. Turn off your radio product when instructed to do so in hospitals or health care facilities that may be using equipment that is sensitive to external RF energy.

Bluetooth

This device supports Bluetooth 1.2 profiles. In order for Bluetooth devices to communicate with one another, they must utilize the same Bluetooth profile. To determine the profiles supported by other Motorola devices, visit www.hellomoto.com/bluetooth. For other devices, contact their respective manufacturer.

Certain Bluetooth features including those listed may not be supported by all compatible Bluetooth-enabled devices, and/or the functionality of such features may be limited in certain devices, or by certain wireless carriers. Contact your wireless carrier about feature availability and functionality.
Driving Precautions

Check the laws and regulations on the use of radio products in the area where you drive. Always obey them.

When using your radio product while driving, please:

• Give full attention to driving and to the road. Using a phone may be distracting. Discontinue a call if you can’t concentrate on driving.
• Use hands free operation, if available.
• Pull off the road and park before making or answering a call if driving conditions so require.
• Do not place a handset in the airbag deployment area.

Responsible driving practices can be found in the “Smart Practices While Driving” section at the end of this guide and/or at the Motorola Web site: www.motorola.com/callsmart.

Note: The use of wireless phones while driving may cause distraction. Discontinue a call if you can’t concentrate on driving. Additionally, the use of wireless devices and their accessories may be prohibited or restricted in certain areas. Always obey the laws and regulations on the use of these products.

Operational Warnings

Obey all posted signs when using phones in public areas.

Potentially Explosive Atmospheres

Areas with potentially explosive atmospheres are often but not always posted, and can include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, or areas where the air contains chemicals or particles, such as grain, dust or metal powders.

When you are in such area, turn off your handset, and do not remove, install, or charge batteries unless it is a radio product type especially qualified for use in such areas as “Intrinsically Safe” (for example, Factory Mutual, CSA, or UL approved). In such areas, sparks can occur and cause an explosion or fire.

Batteries and Chargers

Caution: Improper treatment or use of batteries may present a danger of fire, explosion, leakage, or other hazard. For more information, see the “Battery Use and Battery Safety” section in this user’s guide.

Your battery, charger, or portable radio may contain symbols, defined as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Important safety information follows.</td>
</tr>
<tr>
<td>⫸</td>
<td>Do not dispose of your battery or phone in a fire.</td>
</tr>
</tbody>
</table>
Choking Hazards
Your portable radio or its accessories may include detachable parts, which may present a choking hazard to small children. Keep your device and its accessories away from small children.

Glass Parts
Some parts of your phone may be made of glass. This glass could break if the product is dropped on a hard surface or receives a substantial impact. If glass breaks, do not touch or attempt to remove. Stop using your phone until the glass is replaced by a qualified service center.

Seizures/Blackouts
Some people may be susceptible to epileptic seizures or blackouts when exposed to flashing lights, such as when playing video games. These may occur even if a person has never had a previous seizure or blackout.

If you have experienced seizures or blackouts, or if you have a family history of such occurrences, please consult with your physician before playing video games or enabling a flashing-lights feature (if available) on your phone.

Discontinue use and consult a physician if any of the following symptoms occur: convulsion, eye or muscle twitching, loss of awareness, involuntary movements, or disorientation. It is always a good idea to hold the screen away from your eyes, leave the lights on in the room, take a 15-minute break every hour, and stop use if you are very tired.

Caution About High Volume Usage
Listening at full volume to music or voice through a headset may damage your hearing.
Repetitive Motion

When you repetitively perform actions such as pressing keys or entering finger-written characters, you may experience occasional discomfort in your hands, arms, shoulders, neck, or other parts of your body. If you continue to have discomfort during or after such use, stop use and see a physician.

Open Source Software Information

You may choose to obtain a copy of any source code being made publicly available by Motorola directly from the Motorola website opensource.motorola.com.

Additionally, for instructions on how to obtain a copy of any source code being made publicly available by Motorola related to software used in this Motorola mobile device, please send your request in writing to:

MOTOROLA, Inc.
OSS Management
600 North US Hwy 45
Libertyville, IL 60048
USA.

Motorola has created the www.opensource.motorola.com to serve as a portal for interaction with the software community-at-large.
Export Law Assurances

This product is controlled under the export regulations of the United States of America and Canada. The Governments of the United States of America and Canada may restrict the exportation or re-exportation of this product to certain destinations. For further information contact the U.S. Department of Commerce or the Canadian Department of Foreign Affairs and International Trade.
ALL MODELS WITH FCC IHDP56HS1 MEET THE GOVERNMENT’S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions reviewed by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that is does not exceed the limit established by the government-adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 1.45 W/kg and when tested on the body, as described in this user guide, is 1.35 W/kg during packet data transmission. (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. Please note that improvements to this product model could cause differences in the SAR value for later products; in all cases, products are designed to be within the guidelines.

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at http://www.ctia.org or the Canadian Wireless Telecommunications Association (CWTA) Web site: http://www.cwta.ca
1. In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

2. The SAR information includes the Motorola testing protocol, assessment procedure, and measurement uncertainty range for this product.
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What is not covered?

(Exclusions)

Normal Wear and Tear. Periodic maintenance, repair and replacement of parts due to normal wear and tear are excluded from coverage.

Ornamental Decorations. Ornamental decorations such as emblems, graphics, rhinestones, jewels, gemstones and their settings, and other decorative elements, are excluded from coverage.

Batteries. Only batteries whose fully charged capacity falls below 80% of their rated capacity and batteries that leak are covered by this limited warranty.

Abuse & Misuse. Defects or damage that result from: (a) improper operation, storage, misuse or abuse, accident or neglect, such as physical damage (cracks, scratches, etc.) to the surface of the product resulting from misuse; (b) contact with liquid, water, rain, extreme humidity or heavy perspiration, sand, dirt or the like, extreme heat, or food; (c) use of the Products or Accessories for commercial purposes or subjecting the Product or Accessory to abnormal usage or conditions; or (d) other acts which are not the fault of Motorola, are excluded from coverage.

Use of Non-Motorola Products and Accessories. Defects or damage that result from the use of Non-Motorola branded or certified Products, Accessories, Software or other peripheral equipment are excluded from coverage.

Unauthorized Service or Modification. Defects or damages resulting from service, testing, adjustment, installation, maintenance, alteration, including without limitation, software changes, or modification in any way by someone other than Motorola, or its authorized service centers, are excluded from coverage.

Altered Products. Products or Accessories with (a) serial numbers or date tags that have been removed, altered or obliterated; (b) broken seals or that show evidence of tampering; (c) mismatched board serial numbers; or (d) nonconforming or non-Motorola housings, antennas, or parts, are excluded from coverage.

Communication Services. Defects, damages, or the failure of Products, Accessories or Software due to any communication service or signal you may subscribe to or use with the Products, Accessories or Software is excluded from coverage.

Software Embodied in Physical Media. No warranty is made that the software will meet your requirements or will work in combination with any hardware or software applications provided by third parties, that the operation of the software products will be as defined above. Applies only to physical defects in the media that embodies the copy of the software (e.g. CD-ROM, or floppy disk). Ninety (90) days from the date of purchase.

Products Covered

Length of Coverage

This section intentionally left blank.
Warranty

uninterrupted or error free, or that all defects in the software products will be corrected.

Software NOT Embodied in Physical Media

Software that is not embodied in physical media (e.g. software that is downloaded from the internet), is provided "as is" and without warranty.

Who is covered?

This warranty extends only to the first consumer purchaser, and is not transferable.

What will Motorola Do?

Motorola, at its option, will at no charge repair, replace or refund the purchase price of any Products, Accessories or Software that does not conform to this warranty. We may use functionally equivalent reconditioned/refurbished/pre-owned or new Products, Accessories or parts. No data, software or applications added to your Product, Accessory or Software, including but not limited to personal contacts, games and ringer tones, will be reinstalled. To avoid losing such data, software and applications please create a backup prior to requesting service.

How to Obtain Warranty Service or Other Information?

To obtain service or information, please call:

Motorola iDEN Customer Services 1-800-453-0920 or 954-723-4910 TTY-877-483-2840

Or visit us online at http://www.motorola.com/iden/support

You will receive instructions on how to ship the Products, Accessories or Software, at your expense, to a Motorola Authorized Repair Center. To obtain service, you must include: (a) a copy of your receipt, bill of sale or other comparable proof of purchase; (b) a written description of the problem; (c) the name of your service provider, if applicable; (d) the name and location of the installation facility (if applicable) and, most importantly; (e) your address and telephone number.

What Other Limitations Are There?

ANY IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY, OTHERWISE THE REPAIR, REPLACEMENT, OR REFUND AS PROVIDED UNDER THIS EXPRESS LIMITED WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER, AND IS PROVIDED IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. IN NO EVENT SHALL MOTOROLA BE LIABLE, WHETHER IN CONTRACT OR TORT (INCLUDING NEGLIGENCE) FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, ACCESSORY OR SOFTWARE, OR FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, SOFTWARE OR APPLICATIONS OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE ABILITY OR INABILITY TO USE THE PRODUCTS, ACCESSORIES OR SOFTWARE TO THE FULL EXTENT THESE DAMAGES MAY BE DISCLAIMED BY LAW.

Some states and jurisdictions do not allow the limitation or exclusion of incidental or consequential damages, or limitation on the length of an implied warranty, so the above limitations or exclusions may not apply to you.
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This section intentionally left blank.
Hearing Aid Compatibility

A number of Motorola phones have been tested for hearing aid compatibility. When some wireless phones are used with certain hearing aids, users may detect a noise which can interfere with the effectiveness of the hearing aid.

Some hearing aids are more “immune” than others to this interference noise, and phones can also vary in the amount of interference noise they may generate. ANSI standard C63.19 was developed to provide a standardized means of measuring both mobile phone and hearing aids to determine usability rating categories for both.

Ratings have been developed for mobile phones to assist hearing aid users find phones that may be compatible with their hearing aid. Not all phones have been rated for compatibility with hearing aids. Phones that have been rated have a label with the rating(s) located on the box, and at www.motorola.com/accessibility.

These ratings are not guarantees of compatibility. Results will vary depending on the user’s hearing aid and individual type and degree of hearing loss. If a hearing aid is particularly vulnerable to interference, even a phone with a higher rating may still cause unacceptable noise levels in the hearing aid. Trying out the phone with your hearing aid is the best way to evaluate it for your personal needs.

“M” Rating: Phones rated M3 or M4 meet FCC requirements for hearing aid compatibility and are likely to generate less interference to hearing aids than unrated phones. (M4 is the “better” or higher of the two ratings.) On those models with an extendable antenna, this rating is determined only with the antenna extended.

“T” Rating: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing aid’s telecoil (“T Switch” or “Telephone Switch”) than unrated phones. (T4 is the “better” or higher of the two ratings.) On those models with a telecoil mode setting, this rating is determined only with the phone so set. For setting instructions, see “Features for the Hearing Impaired” in the section entitled “Advanced Calling Features”. Note that not all hearing aids have telecoils in them.

Hearing aids may also be measured for immunity to interference from wireless phones and may have ratings similar to wireless phones. Ask your hearing health care professional for the rating of your hearing aid. Add the rating of your hearing aid and your phone to determine the estimated usability:

- Any combined rating equal to or greater than six offers excellent use.
- Any combined rating equal to five is considered normal use.
• Any combined rating equal to four is considered usable. Thus, if you use an M3 phone with a M3 hearing aid you will have a combined rating of six for “excellent use.” This methodology applies equally for T ratings.

Information From the World Health Organization

Present scientific information does not indicate the need for any special precautions for the use of mobile phones. If you are concerned, you may want to limit your own or your children’s RF exposure by limiting the length of calls or by using hands-free devices to keep mobile phones away from your head and body.

Source: WHO Fact Sheet 193
Further information: http://www.who.int/peh-emf
Wireless: The New Recyclable

Your wireless phone can be recycled. Recycling your phone reduces the amount of waste disposed in landfills and allows recycled materials to be incorporated into new products.

The Cellular Telecommunications Industry Association (CTIA) and its members encourage consumers to recycle their phones and have taken steps to promote the collection and environmentally sound recycling of end-of-life devices.

As a phone user, you have an important role in ensuring that this device is recycled properly. When it comes time to give this phone up or trade it in for a new one, please remember that the phone, the charger, and many of its accessories can be recycled. It’s easy. To learn more about CTIA’s Recycling Program for Used Wireless Devices, please visit us at: http://recycling.motorola.young-america.com/index.html

California Perchlorate Label

Some mobile phones use an internal, permanent backup battery on the printed circuit board that may contain very small amounts of perchlorate. In such cases, California law requires the following label:

“Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate.”

There is no special handling required by consumer.
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T9® Text Input Patent and Trademark Information.

This product is covered by U.S. Pat. 5,818,437, U.S. Pat. 5,953,541, U.S. Pat. 6,011,554 and other patents pending.

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All other product names or services mentioned in this manual are the property of their respective trademark owners.

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Motorola understands that privacy and data security are important to everyone. Because some features of your phone may affect your privacy or data security, please follow these recommendations to enhance protection of your information:

- **Monitor access:** Keep your phone with you and do not leave it where others may have unmonitored access. Lock your device’s keypad where this feature is available.

- **Keep software up to date:** If Motorola or a software/application vendor releases a patch or software fix for your phone which updates the device’s security, install it as soon as possible.

- **Erase before recycling:** Delete personal information or data from your phone prior to disposing of it or turning it in for recycling. For step-by-step instructions on how to delete all personal information from your device, please contact your local service provider.

- **Understanding AGPS:** In order to comply with emergency caller location requirements of the FCC, certain Motorola phones incorporate Assisted Global Positioning System (AGPS) technology. AGPS technology also can be used in non-emergency applications to track and monitor a user’s location, for example, to provide driving directions. Users who prefer not to permit such tracking and monitoring should avoid using such applications.

If you have further questions regarding how use of your phone may impact your privacy or data security, please contact Motorola at privacy@motorola.com, or contact SouthernLINC Wireless.
Smart Practices While Driving

Drive Safe, Call Smart℠

Check the laws and regulations on the use of phones and their accessories in the areas where you drive. Always obey them. The use of these devices may be prohibited or restricted in certain areas. Go to www.motorola.com/callsmart for more information.

Your phone lets you communicate by voice and data, almost anywhere, anytime, wherever wireless service is available and safe conditions allow. When driving a car, driving is your first responsibility. If you choose to use your phone while driving, remember the following tips:

• Get to know your Motorola phone and its features such as speed dial and redial. If available, these features help you to place your call without taking your attention off the road.

• When available, use a hands-free device. If possible, add an additional layer of convenience to your phone with one of the many Motorola Original hands-free accessories available today.

• Position your phone within easy reach. Be able to access your phone without removing your eyes from the road. If you receive an incoming call at an inconvenient time, if possible, let your voice mail answer it for you.

• Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow, ice, and even heavy traffic can be hazardous.

• Do not take notes or look up phone numbers while driving. Jotting down a “to do” list or going through your address book takes attention away from your primary responsibility, driving safely.

• Dial sensibly and assess the traffic; if possible, place calls when your car is not moving or before pulling into traffic. If you must make a call while moving, dial only a few numbers, check the road and your mirrors, then continue.

• Do not engage in stressful or emotional conversations that may be distracting. Make people you are talking with aware you are driving and suspend conversations that can divert your attention away from the road.

• Use your phone to call for help. Dial 911 or other local emergency number in the case of fire, traffic accident, or medical emergencies.*
• **Use your phone to help others in emergencies.** If you see an auto accident, crime in progress, or other serious emergency where lives are in danger, call 911 or other local emergency number, as you would want others to do for you.*

• **Call roadside assistance or a special non-emergency wireless assistance number when necessary.** If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured, or a vehicle you know to be stolen, call roadside assistance or other special non-emergency wireless number.*

* Wherever wireless phone service is available.
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