
Table of Contents

Getting to know your phone.

Display icons: What they tell you.

Battery: Putting in the power.

- Installing your battery.

- Turning your phone on and off.

- Removing your battery.

- Charging your battery.

- Using the Rapid Desktop Charger.

Function keys:What they make happen.

Phone calls:How to make and receive them.

- Correction a misdial.

- Remembering your phone number.

- Answering calls.

- Using Caller ID.

- Responding to Call Waiting.

- Redialing calls.

- Setting up Three-Way Calling.

- Saving or editing your own emergency numbers.

- Dialing when your phone is locked.

Voicemail:The ins and outs.

- Setting up your voicemail.

- Finding out you have a message.

- Retrieving messages.

- Using special Samsung DBTM Phone Features.

Internal phone book.

- Understanding your phone's memory.

- Saving and storing a phone number.

- Entering a hard pause.

- Dialing from your phone book to a different area code.

- Checking all your stored numbers.

Finding a number using a person's name.

Erasing a phone number.

- Keeping track of your calls.

Main menu:

Tailoring your phone's features to your needs.

- Navigating your the menu.

Taking a menu shortcut.

Understanding menu items:

Managing your phone's settings.

- Keeping track of calls.

- Maintaining your internal phone book.

- Selecting language

- Adjusting your phone's volume.

- Determining what is displayed.

- Maintaining phone security.

- Choosing the right alerts.

Customizing the way your phone works.

Selecting the service mode.

- Preventing accidental key press.

Understanding message menu items:

Listening to the voicemail or reading the messages you've received.

Reviewing Voice Mail Messages.

Reviewing Page and Text Messages.

Erasing Messages.

Displaying the time stamp.

Using guidelines:

All about performance and safety.

- Keeping tabs on signal strength.

- Understanding Power Save mode.

- Understanding how your phone operates.

- Radio frequency safety.

- Maintaining your phone's peak performance.

- Protecting your battery.

- Using your phone while driving.

- Disposal of batteries.

Following Safety Guidelines.

- Using your phone near other electronic devices.

- Turn off your phone before flying.

- Restricting children's access to your phone.

- Turn off your phone in dangerous areas.

- Cautions.

- FCC notice.

To start connecting just press and hold <END>

Thanks for choosing Samsung DBTM.

As we said-to start connecting, just press and hold <END>.

Getting to know your phone.

1. Red Light: Illuminates when <END> is pressed and held and when you have incoming calls and messages.
2. Volume: Lets you adjust the sound level.
3. SEND: Lets you place a call, answer Call Waiting and place a three way call.
4. Scroll Keys: Allow you to scroll through the menu options and displays.
5. CLR: Allows you to clear your last entry.
6. OK/*: Allows you to save phone numbers, as well as any settings you select in the menu.
7. END: Lets you disconnect a call and return to standby mode.

Press and hold the key to turn the phone on and off.

8. Message Key: Lets you access your voicemail and listen to your messages.
9. MENU: Lets you access the phone's menus.
10. Antenna: Makes the voice on the other end sound clearest.

Display icons: What they tell you.

Display icons are all the symbols or text that show up on your display screen. In short, tell you what's going on. They're shown below.



Signal : Measures your current signal strength. The more bars there are, the stronger the signal.

In Use : Tells you a call is in progress.

No Svc : Shows that you are outside a DBTM Service Area and cannot use your phone.

Roaming : If the icon is not displayed, you are in the ??? DBTM Network. If the icon is displayed (not flashing), you are in a DBTM network with which ??? DBTM has a roaming agreement. If the icon is flashing, you are in an unknown service area.

Message : Indicates when you have messages waiting in voicemail.

Text : Indicates when you have text messages or pages.

Digital : Indicates when you are in DBTM service area.

Battery : Shows the level of your battery charge. The more bars you see, the more power you have left. When the charge is low, the icon blinks and an alert tone is sounded.

Battery: Putting in the power.

Your new Samsung DBTM Phone comes with a rechargeable battery that is partially charged so

you can use it immediately after you activate, without any hassle. Use the battery until it is completely drained. Recharging the battery without first completely draining or discharging it may shorten the life of the battery.

Installing your battery.

To install your battery, just follow these simple steps:

1. Hold the battery with the label facing down, making sure the metal contacts at the base of the battery line up with the metal contacts on the base of the phone.
2. Place it on the back of the phone with the top of the battery about a quarter of an inch from the latch.
3. Gently slide the battery toward the top of the phone until it clicks into place.

Turning your phone on and off

When you're ready to turn on your Samsung DBTM Phone, check to see that the charged battery has been installed in the back of the phone or that you have an external power source (the Rapid Cigarette Lighter Adapter or the Hands-Free Car Kit). Then, simply press and hold <END>. The red light flashes briefly and the banner is displayed, which means you're ready to make a call. Turning off the phone is just as simple. Press and hold <END> for two seconds. The display will be blank when the power is off.

Removing your battery.

1. First, turn the power off to avoid losing stored numbers and messages.
2. Press the battery release latch on the back of the phone while sliding the battery down toward the base of the phone.

Charging your battery.

You can tell whether or not your battery needs to be recharged just by checking the lower-right corner of your phone's display, where the battery charge indicator is located. When the battery charge level is low, the battery icon will blink and the phone will sound a tone.

If you continue to use your phone without recharging and the battery level becomes too low it will turn off automatically. An alert tone will sound just before the phone turns itself off. If this happens, unfortunately you'll lose whatever you were just doing. So, watch the indicator and make sure your level is okay.

To charge your battery, you should use the Samsung DBTM Rapid Desktop Charger, Travel Charger or Rapid Cigarette Lighter Adapter from Samsung.

Using the rapid desktop charger.

Should only use the Samsung-approved rapid desktop charger and AC adapter with this Samsung DBTM Phone. Using the wrong one could cause damage.

1. Plug one end of the AC adapter into the charger and the other end into a wall outlet.
2. Insert either the battery pack alone or the phone with the battery pack installed into the charger slot.

A red light on the charger will let you know the battery is being charged. A green light tells you when the battery is at least 90 percent charged.

If your battery's charge is completely run down, it will take about two hours to fully recharge it. You must completely discharge the NIMH(nickel metal hydride)battery before recharging it.

Recharging the battery without first completely discharging it may shorten the life of the battery. If you leave your phone turned on while it's in the charger, your battery will take longer to charge.

Function keys: What they make happen.

<SEND> Press this key to place a call, to access a second incoming call or to initiate Three-Way Calling.

<CLR> This key lets you do lots of things:

° To erase one character from the display screen, briefly press it once.

° To erase all the characters on the screen, hold it down.

° To go back one step when you're accessing a menu, briefly press it once.

<END> Press this key to disconnect a call. You can also press it to exit out of a menu and return to the phone's standby display. Pressing this key when the phone is ringing will make the ringer silent for that call. The ringer will resume its selected setting after the call is finished.

<MENU> Press this key to display the phone's main menu.

<OK/*> Press this key to store a number in the phone's internal phone book and to save menu settings.

Press and hold this key to check your voicemail messages.

Phone calls: How to make and receive them.

Whenever you make a call, follow these simple steps:

1. First, check to see that your Samsung DBTM Phone is turned on. If you see the display icons on the screen, that means the power is on.
2. Enter the number you're calling.
3. Press <SEND>.
4. When you're finished with your call, just press <END> to disconnect.

Correcting a misdial.

If you make a mistake while dialing a phone number, press <CLR> to erase the number one digit at a time. You can delete the entire number at once by pressing <CLR> and holding it down for at least one second.

Remembering your phone number.

You probably don't call your own Samsung DBTM Phone Number very often, so you may forget it. If you do, here's an easy way to get it. Turn your phone on and your number will be displayed briefly.

If you miss it, press<MENU>, press<5> to select "Display" and then press <2> to display your number.

Answering calls.

When your phone rings, simply press <SEND> to answer. To disconnect when you're through, press<END>. You can customize your options for answering calls using the Any Key Answer feature on the Setup menu (press<6>after accessing the menu to select Setup). This allows you to press any key (except <END>)to answer a call.

Using Caller ID.

This feature tells you who is calling you on your Samsung DBTM Phone by displaying the caller's number when the phone rings.(If the caller's name and number are stored in your internal phone book, the caller's name will be displayed, too.) If you call someone who has this feature, your Samsung DBTM Phone Number will be displayed on their phone.

To block your Samsung DBTM Phone Number from being displayed on all of your outgoing calls, just call DBTM Customer Card. Once you have permanently blocked your number, you can release the block for a particular call.

Responding to Call Waiting.

If you're in the middle of a call and you hear a beep, that means you have another call coming in. If you don't answer the call within ten seconds, you will be reminded of the incoming call with a second call, press <SEND>.Press <SEND> again to switch back to the first call.

Redialing calls.

To redial the number of the last outgoing call made from your phone, press <SEND> <SEND>.To redial any of your last nine outgoing calls, display the outgoing call log by pressing <SEND> use the arrow keys to select the number and then press<SEND> again. The most recent call is displayed first.

Another option for redialing calls is to select a number from your incoming or outgoing call logs.

Setting Three-Way Calling

Three-Way Calling lets you SEND with two different people at the same time-Simply dial the first number and press <SEND>. When you have connected, press <SEND> to put the first caller on hold. Next, press <CLR>, dial the second number and press <SEND>. When you are connected, press <SEND> again to begin your three-way call. Then you use this feature, you will be charged normal airtime rais for both calls that you place.

Saving or editing your own emergency numbers.

You can save up to three emergency phone numbers on your Samsung DBTM Phone, in addition to 911. To save those numbers, follow the steps below.

1. Press <MENU>.
2. Press <0> to select "Security."
3. The phone prompts. "Lock Code." Enter your four-digit lock code (unless you've changed it, this code is the last four digits of your Samsung DBTM Phone Number). Once you've successfully entered your lock code, the phone displays the security menu.
4. Press <4> to select "Special#." The phone displays your security numbers. (If no security numbers have been saved, "Empty" is displayed in each slot.)
5. Select an emergency number slot by pressing the appropriate number.
6. Enter the ten-digit emergency number (area code+phone number) to be saved in that slot and press < OK/*>.
7. The phone displays the number and "Saved" to confirm that the number was stored correctly. The phone then redisplayes the list of emergency numbers so you can make additional changes.
8. When you have finished storing numbers, press and hold <CLR> to exit and return to the standby display.

Dialing when your phone is locked.

When your phone is locked, you can still call 911, your stored emergency numbers or DBTM Customer Card.

To made a call when your phone is locked, follow these simple steps:

1. Dial 911, one of the three emergency numbers stored in your phone. You must dial your emergency numbers exactly as you have stored them.
2. Press <SEND>

Note: You cannot dial your three emergency numbers when your DBTM Account has been restricted for credit purposes. You still can call 911, however.

Voicemail: The ins and outs.

Setting up your voicemail.

The first time you call your voicemail box, which you do by pressing and holding < OK/*>for at least a second, enter your temporary pass code. We suggest you do this soon after you activate your DBTM Account.

After entering that code, the voicemail system will prompt you to do these things:

- ° Create your own personal pass code. Make sure you pick a number that you will remember.
- ° Create the greeting that people will hear when they call you.
- ° Initialize your name announcement.
- ° Choose whether to activate One-Touch Access.

Voicemail will automatically record messages whenever someone calls and you don't answer.

Finding out you have a message.

Your Samsung DBTM Phone alerts you when you have new voicemail messages in several ways:

- ° By displaying a message on the screen
- ° By sounding the ring (if the ringer is turned on)
- ° By flashing the red light at the top of the phone.
- ° By displaying * at the bottom of your screen.

To acknowledge a new message, you can press any key (except the volume keys or <END>). The red light will continue to flash and a reminder beep will sound periodically until you do this. Once you've acknowledged a message, your phone will then redisplay whatever was on the screen before the alert. The phone will display * until you save or erase your new message. You can have up to 30 new or saved messages and each can be stored for up to 30 days.

Retrieving messages.

Whenever you access your voicemail, you'll be given the following options:

- ° To listen to new or saved voicemail, press<1>. You can see the information of the latest voicemail you've received. You can listen to it by pressing <MENU><1> and erase it by pressing <MENU><2>.

Using special Samsung DBTM Phone Features.

Your phone comes with several key features that make voicemail particularly easy to use.

One touch Access

To call your voicemail from your Samsung DBTM Phone, all you have to do is press and hold * for at least a second. This feature is available only from your Samsung DBTM Phone. If One -Touch Access is activated, you don't have to enter your pass code.

Handsfree Listening

Your messages will be played continuously in the order they were received. You can stop to save or erase any of them.

Internal phone book.

You get two types of phone books with your Samsung DBTM Phone: the internal phone book and the call logs. To make the most of them, you need to understand all the basic features and functions of your new phone.

Understanding your phone's memory

Your Samsung DBTM Phone has 96 phone book memory locations(2~8, 10~98) - that is, 96 places to store phone numbers. You can store up to 32 digits within each of these memory locations and use up to 12 characters to give each entry a name.

Saving and storing a phone number.

When adding numbers to your internal phone book, keep in mind that memory locations 1 through 9(1and 9 are reserved) should be used for One-Touch Dialing (your most commonly used phone numbers). To save numbers, simply follow the directions below.

1. Enter the number you want to save. Press <OK/*>. We suggest that you save numbers using ten digits(area code + number) so you can dial from your phone book while traveling outside your DBTM Home Service Area.

2. The phone displays the available memory location. To save the number to a different memory location, enter that location number and then press <OK/*>.

If you entered the number of a memory location that already a number stored in it, the phone prompts "Replace?" Press <OK/*> to replace it with the new number or press <CLR> to go back a step.

3. Next, enter the name that goes with the number. To enter a letter, press the number key on which it's listed once, twice or three times, depending on whether the letter you'd like to enter is listed on the key first, second or third. (For example, < 2 > once for "A" Press < 2 > twice for "B" and times for "C")

To enter letters consecutively that are listed on the same number key, press the # key to separate them. For example, to spell Gill, you would do the do the following:

1. To enter "G," press < 4 > once.

2. To enter "I," first press # (since you will be pressing < 4 > again), then press < 4 > three times to get "I,"

3. To enter "L" press < 5 > three times.

4. To enter the next "L," first pre press # (since you will be pressing < 5 > again), then press < 5 > three times.

To correct any mistakes, press <|è*> or <#|é> to move the cursor th the cursor to the incorrect character and then either press <CLR> to delete that character of simply type the correct character over it. Each character will blink when the cursor is on it.

4. When the name is entered correctly, press <OK/*>. The phone displays a confirmation message containing the name and number.

Entering a hard pause.

You can enter a hard pause in a number by pressing <MENU> while entering digits. The hard pause is displayed as "p" on the phone. A hard pause is useful when you access an interactive voice response system, such as an automated banking system.

Dialing from your phone book to a different area code.

When you're traveling outside your home service area, or when you're calling someone back from within voicemail, you may need to add an area code to the number. To temporarily add digits to the beginning of a phone number, follow these steps:

1. Find the number you want to call. This can be done in several ways.
2. Enter the area code for the number. The new numbers will be inserted automatically at the beginning of the phone number.
3. Press < SEND > to dial the modified number.

Checking all your stored numbers.

Several methods can be used for checking numbers stored in your phone. You can look up a number using a name, digits from the phone number, or memory location. Each is described separately below. Follow the steps described below to find stored numbers using the menu options.

1. Press <MENU>

2. Press < 2 > to select "Phone Book"

3. Indicate whether you want to recall a number by name or memory location by pressing < 1 > or < 4 >, respectively.

Finding a number using a person's name.

1. Press <MENU>

2. Press < 2 > to select "Phone Book"

3. Press < 1 > to select "Find Name"

4. Enter as many consecutive letters of the name as you can remember (even if you remember only the first letter) and press <OK/*>. The phone briefly displays the memory location number along with the name and number of the first match. If the number displayed is not the one you want, press <↓> or <#↓> to scroll through the list until the appropriate number is displayed.

5. When you have found the correct number, press <SEND> to dial it automatically.

Erasing a phone number.

1. Press <MENU>

2. Press < 2 > to select "Phone Book"

3. Press < 5 > to select "Erase"

4. Indicate whether you want to access the number to be displayed according to name or memory location by pressing < 1 > or < 2 >, respectively.

5. You then have the option to enter either a portion of the name or the memory location number. Next, press < OK/*> to display the number. If more than one entry is found, you can scroll through the entries and select which one you want to erase by pressing <↓> or <#↓>.

6. Press < OK/*> to erase the number from the phone book. A confirmation message will be displayed.

Keeping track of your calls.

Your Samsung DBTM Phone keeps track of the last nine calls you made and the last nine calls

you received. To display a list of recently made calls, follow these steps.

1. Press <MENU>
2. Press < 1 > to select "Call Logs."
3. To display information on your last nine outgoing calls, press < 1 > To display information on your last nine incoming calls, press < 2 >
4. The phone then displays the phone numbers of your calls, one at a time. To scroll through the list, press < j è * > or < # j é >.
5. To dial a displayed number, simply press <SEND>. Otherwise, press and hold <CLR> to exit and return to the standby display.

Main menu: Tailoring your phone's features to your needs.

You can access all of your phone's features and settings through the main menu. Here's how to go about it.

Navigation through the menu.

To display the main menu, press <MENU>.

To scroll through menu items, press < j è * > or < # j é >.

To go back one step, press <CLR> briefly.

To select a menu item, press the number corresponding to it.

To scroll through possible settings, press < j è * > or < # j é >.

To save a setting, press < OK/* >.

To exit the menu and return to the standby screen, press <END> or press and hold <CLR>. No changes will be saved.

Taking a menu shortcut.

If you're in a hurry, just press <MENU> and the numbers on the menu screen. For example, if you press <MENU>, followed by < 4 > and < 1 >, the phone will display the volume setting for the ringer.

Understanding menu item:

Managing your phone's settings.

Keeping track of calls.

1: Call Logs. These options help you remember whom you called you and who you call, along with how much airtime you have used. Times are displaying in hours, minutes and seconds (for example, 03h59m23s).

°1: Outgoing Lists, one at a time, the last nine numbers you called. Press <|è*> or <#|é> to scroll through the list.

°2: Incoming Lists, one at a time, the numbers of the last nine callers to your Samsungs DBTM Phone.

Press <|è*>or <#|é> to scroll through the list.

°3: Air Time Check to see how much airtime you have used by selecting this option. Note : The airtime displayed may have discrepancies with the airtime shown in your invoice.

Last Call. Displays the phone number of your last call, the date and time the call was made, and duration of the call.

Total. Displays the total number of calls made and received, along with the total amount of airtime used.

Erase Total. To reset your airtime log to zero, press < OK/*>. To keep the press <CLR>.

Maintaining your internal phone book.

2: Phone Book. These options let you manage the numbers stored in your Phone's internal phone book.

°1: Find Name Lets you look up numbers stored in your internal phone book.

Name. Enter as many consecutive letters of the name that you know and then press < OK/*>.(Entering only the first letter of the name still helps narrow your search.) The phone indicates how many matches were found and then displays the first numbers and name from the list of matches. To scroll through the list, press <|è*> or <#|é>. To dial a displayed number, press <SEND>.

℥°2: My Phone # Displays your Samsung DBTM Phone Number.

℥°3: Add Entry Lets you edit numbers, names and memory locations.

Enter numbers and press <OK/*>. Then the phone displays memory location of the number stored in the internal phone. You can change the memory location with pressing <|è*> or <#|é>. Enter press <OK/*>. Then press a name and <OK/*>. The new number will be stored.

℥°4: Fine Entry Lets you look up numbers stored in your internal phone book.

Enter the two-digit memory location code that corresponds to the number you want to find. To scroll through the entire list of stored numbers, press <OK/*>. To dial a displayed number, press<SEND>.

℥°5: Erase Entry Lets you delete numbers from your internal phone book.

by Name. Enter as many consecutive characters of the name of the name associated with the phone number is you know and press <OK/*>. If more than one match is found, scroll the entries by pressing <|è*> or <#|é>. When the number you want to delete is displayed, press <OK/*> remove it from the internal phone book. The phone displays "Erased" to confirm to the display.

by Mem #. Enter the two-digit code of the memory location that corresponds to the number you want to erase from the internal phone book, or press <|è*> or <#|é> to scroll through the entire phone book. When the number you want to delete is displayed, press <OK/*> to remove it from the internal phone book. The phone displays " Erased "to confirm that the number was erased and then return to the standby display.

Adjusting your phone's volume.

3: Sounds. Here's how adjust the volume of your phone's ringer and key beep.

℥°1: Ring Vol Call To adjust the ringer, you can press either <|è*> or <#|é>, or the volume keys. Setting are "OFF, " "VIBRATE " "VOLUME1" ~ "VOLUME6". Once you select the level you want, press <OK/*> to set it.

Message To adjust the ringer for a message, you can press either <|è*> or <#|é>, or the volume keys. Setting are "OFF, " "VIBRATE " "VOLUME1" ~ "VOLUME6". Once you select the level you want, press <OK/*> to set it.

℥°2: Ring Type Call Determine the sounds your phone makes when you receive a call. Press <|è*> or <#|é> to scroll through the possible settings. As you scroll through the list, you will hear a sample of the ringer setting. When you find the ringer setting you want, press <OK/*> to save it. The default settings is "RING 1".

Message Determine the sounds your phone makes when you receive a call. Press <|è*> or <#|é> to scroll through the possible settings. As you scroll through the list,

you will hear a sample of the ringer setting. When you find the ringer setting you want, press <OK/*> to save it. The default settings is "RING 1".

¢3: Key Beep To adjust the beep your Phone makes when you press a key, select this option. Press <|è*> or <#|é>, or the volume Keys. Setting are "OFF", "HIGH", "MED", "LOW". Once you select the level you want, press <OK/*> to set it

¢4: Tone Length To adjust the tone length your Phone makes when you call.
select this option. Press <|è*> or <#|é>, or the volume Keys. Setting are "SHORT", "LONG". Once you select the level you want, press <OK/*> to set it

Choosing the right alerts.

4: Alert. Your Samsung DBTM Phone comes with different options to keep you aware of what's going on.

¢1: Munte Beep This option is like a minute minder that beeps ten seconds before each minute is up during a call. Settings are "ON" and "OFF". The default setting is "OFF".

¢2: Service Indicate whether you want your phone to sound a tone when the status of your phone service changes. Settings are "ON" and "OFF". The default setting is "OFF"

Determining what is displayed.

5: Display. Determine some of the attributes of your Phone's display by modifying these settings.

¢1: Backlight You can manipulate the display and keypad backlighting. Possible settings are "OFF", "8 SECONDS" and "30 SECONDS". The default setting is "8 SECONDS"

¢2: Greeting Displays the greeting and you can edit it.

¢3: Version Displays the version number of the software installed on your Samsung DBTM Phone.

Customizing the way your phone works.

6: Setup. With the help of the following features, you can make your phone work more like you do.

¢°1: Anykey Ans You can choose to be able to press any key to answer incoming calls (except <END>). Possible settings are "ON" and "OFF". The default settings is "OFF".

¢°2: Tone Length You can select the length of the tone your phone makes when you press a key. Possible settings are "SHORT" and "LONG". The default setting is "SHORT".

¢°3: NAM Mode The NAM(Number Assignment Module) enables you to subscribe to one or more service networks. Select the NAM and you can set the phone to the network you want to use. Settings are "NAM-1" and "NAM-2".

¢°4: Language You can choose between English and French

Selecting the service mode.

7: Network. You can select a service mode of your DBTM phone out of "Digital mode" and "Analog mode".

Automatic. This option makes your DBTM phone operate in AMPS service area other than DBTM.

Analog. This option makes your DBTM phone operate in AMPS service area until power off.

Home Only. This option makes your DBTM phone operate with only home system.

Maintaining phone security.

0: Security. You have the option to lock Samsung Phone when you'd like to make sure you're the only one who can use it. Locking your phone means that you can still receive incoming calls or make emergency calls , but all other phone function are disabled. You also can restrict outing calls (except 911 and emergency calls), incoming calls and access to your phone book. Your lock code typically consists of the last four digits of your Samsung DBTM Phone Number. If you choose to change it , however, and then forget it, you will have to take your phone to the nearest DBTM Center for assistance. Because your phone must be reprogrammed if you forget your lock code, Customer Care will not be able to assist you over the phone. To access the security menu and modify the settings, you must first enter your lock code.

¢°1: Lock Phone First you should decide when you want your phone to be locked. possible settings are "OFF, " "NOW" and "ON POWER-UP." If you choose "ON POWER-UP, " your phone will be locked every time you turn it on. If you select "NOW, ", your phone will be locked immediately. The default is "OFF."

°2: Limit Use With restrict mode, you control what calls can be made from your phone.

Outgoing. Determines whether outgoing calls can be made from your Samsung DBTM phone. Possible settings are "UNRESTRICT" and "RESTRICT." The default setting is "UNRESTRICT". If you choose "RESTRICT, "outgoing calls cannot be made from your phone (except to 911 or your stored emergency numbers), although you still can receive calls .select an option by pressing<|è*> or <#|é> and then press< OK/*> to save your selection.

Incoming. Determines whether incoming calls can be received on your Samsung DBTM Phone. Possible settings are "UNRESTRICT" and "RESTRICT." The default settings is "UNRESTRICT." If you choose "RESTRICT ."calls can not be received on your DBTM Phone Select an option by pressing <|è*> or <#|é> and then press < OK/*> to save your selection.

Phone Book. Determines whether you can access the phone book and call logs and make calls directly from it. Possible settings are "UNRESTRICT" and "RESTRICT." If you choose "RESTRICT" access to be phone book and call logs is disabled, although you still can receive calls and dial the numbers directly. One -touch and two-touch dialing will not be available if the phone book is restricted. Select an option by pressing <|è*> or <#|é> and then press < OK/*> to save your selection.

° 3: Lock Code If you don't want to use your phone's original lock code, you can use this option to enter your own new four-digit number. Be sure to pick a number that is easy for you to remember. If you change your lock code then forget it, you will have to take your phone to the nearest DBTM Center for assistance.

°4: Special# You can enter up to three emergency numbers and you can you call all of them, along with 911, even when your phone is locked or restricted. When you dial an emergency number, it must exactly match the stored number in order to override the lock and restriction settings.

°5: Erase You can delete numbers or texts from call logs , message, or phone book.

°6: Reset Phone Select this to reset all of the features on your DBTM phone(except emergency numbers and the lock code) to their default settings and to clear the phone book memory.

Understanding message menu items:

Listening to the voicemail or
reading the pages/messages you've received.

Reviewing Voice Mail Messages.

1: Voice You can read the information of the voicemails you've received. Press <MENU> and you can listen to or reset it

Listen You can listen to the selected voice mail message.

Reset You can clear the voicemail.

Reviewing Page and Text Messages.

2: Page /3: Text You can read the informaion of the pages/messages you've received. Press the associated digit key of the page/message you want and you can review the details. By using the pound key <#?> , you can review the page/message. After that, press <MENU> for context-specific options.

Talk You can call the phone number.

Save # You can save the page/message.

Erase You can erase the page/message.

Next Msg You can review the next page/message.

Prev Msg You can review the previous page/message.

Erasing Messages.

4: Delete All You can erase all stored messages.

Displaying the time stamp.

5: Msg Time You can select the time stamp you've received. Possible settings are "UTC (Universal Coordinated Time) ", "Local Time" and "Time Received". If you choose "UTC", the time stamp of message will be the time when MC(SMS Message Center) has sent it. It may be different depending on the location of MC. If "Local Time" is chosen, the phone will display the time when you receive that message. And if you choose "Time Received", your phone will display the time received whenever it can get the curent time. The default setting is "UTC".

Usage guidelines:

All about performance
and safety.

Keeping tabs on signal strength.

First of all , the voice quality of your Samsung DBTM Phone will always be at its best when the antenna is fully raised. If you're inside a building , reception may be better near a window.

The quality of each call you make or receive depend on the signal strength in your area. You phone will inform you of the current strength by displaying a number of the bars next to the signal strength icon. The more bars displayed, the stronger the signal.

Understanding Power Save mode.

If you're trying to use your phone in an area where the signal is too weak, the Power Save feature will automatically activate to conserve battery power when you've been unable to pick up a signal for 15 minutes. If you phone is on, it will periodically recheck service availability, or you can do so yourself manually by pressing any key.

A message will be displayed on the screen any time Power Save has been activated

Understanding how your phone operates.

Your Samsung DBTM Phone is basically a radio transmitter and receiver.

When it's turned on, it receives and transmits radio frequency(RF) signals. You phone operates in the frequency range 1.9 GHZ and 800MHz. When your phone is in use, the system handing your call control the power level.

Radio Frequency safety.

In 1991-1992, the Institute of Engineers(IEEE) and the American National Standards Institute(ANSI) joined in updating ANSI's 1982 standard for safety levels with respect to human exposure to RF signals. More than 120 scientists, engineers and physicians from universities, government health agencies and industries developed this updated standard after reviewing the available body of research. In 1993, the Federal Communications Commission(FCC) adopted this update standard in a regulation. In August 1996, the FCC adopt a hybrid standard consisting of the existing ANSI/IEEE standard and the guidelines published by the National Council of Radiation Protection and Measurements(NCRP).

The design of the Samsung DBTM Phone complies with these updated standard. Of course, if you want to limit RF exposure even further than the updated standard, you can choose to control the duration of your calls and operate your phone in the most power-ficient manner.

Maintaining your phone's peak performance.

To operate your phone properly-that is , to maintain safe and satisfactory service-you should follow these rules:

°For best reception, extend the antenna fully.

°Hold the phone with the antenna up and over your shoulder.

°Do not hold phone antenna at any time.

Do not use the phone with a damaged antenna.

Speak directly into the mouthpiece.

Avoid exposing your phone and accessories to rain liquid spills. If your phone does get wet, turn the power off immediately and remove the battery pack. If it is inoperable, you should return it to a DBTM Center or call DBTM Customer Care for service.

Only authorized personnel should service your phone and its accessories, Faulty may invalidate the warranty.

Protecting your battery.

For best battery performance, you should follow these guidelines:

Only use Samsung-approved batteries and desktop and chargers. These charges are designed to maximize battery life. Using other batteries or chargers will invalidate your warranty and may cause damage as well.

To avoid damage, charge battery only in temperatures that range from 32°F to 122°F (0°C to 40°C).

Do not use the battery charger in direct sunlight or in high humidity areas, such as the bathroom.

Never dispose of the battery by incineration.

Keep the metal contacts at the top of battery clean.

Do not attempt to disassemble or short-circuit the battery.

You may need to recharge the battery if it has not been used for a long period of time.

Replace the battery when it no longer provides acceptable performance.

It can be recharged hundreds of times before it will need to be replaced.

Do not store the battery in high-temperature areas for long periods of time. Follow these storage rules:

Less than one month : -4°F to 140°F (-20°C to 50°C)

More than one month : -4°F to 113°F (-20°C to 35°C)

Using your phone while driving.

SENDing on the phone while you're driving may divert your attention from the road. Besides that, it is illegal in some states.

Remember, safety comes first.

When using your Samsung DBTM Phone in the car:

°Focus on driving, not SENDing.

°Use your Hands-Free Car Kit.

If you must use the phone while driving, please use One-Touch Dialing, Speed Dial and Auto Answer modes.

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

Disposal of batteries

You can return your unwanted Samsung batteries to your nearest Samsung Service Center.

Note: In some areas, the disposal of rechargeable batteries in household or business trash may be prohibited.

Following safety guidelines.

To operate your phone safely and efficiently, you should always follow any special regulations in a given area, and turn your phone off in areas where use is forbidden or when it may cause interference or danger.

Using your phone near other electronic devices.

Most modern electronic equipment is shielded from radio frequency (RF) signals. However, RF signals from DBTM telephones may affect inadequately shielded electronic equipment.

RF signals may affect improperly installed or inadequately shielded electronic operating and entertainment systems in motor vehicles. Check with the manufacturer or its representative to determine if these systems are adequately shielded from external RF signals. You should also check with the manufacturer regarding any equipment that has been added to your vehicle.

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

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

Turn off your phone before flying.

You should turn off your Samsung DBTM Phone before boarding any aircraft. To prevent

possible interference with aircraft system, U.S.

Federal Aviation Administration (FAA) regulations require you to have permission from a crew member to use your phone while the plane is on the ground. To prevent any risk of interference, FCC regulation prohibits using your phone while the plane is in the air.

Restricting children's access to your phone.

Your DBTM phone is not a toy, and should not be played with by children.

They could hurt themselves and others, damage the phone or make calls that increase your telephone bills.

Turn off your phone in dangerous areas.

To avoid interfering with blasting operations, you should turn off your phone when in a blasting area or in other areas with signs indicating that two-way radio should be turned off. Construction crews often use remote-control RF devices to set off explosives.

Turn off your phone when you are in any area with a potentially explosive atmosphere. It is rare, but your phone or its accessories could generate sparks that could cause an explosion or a fire resulting in bodily injury or even death.

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

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

Cautions.

Any changes or modifications to your Samsung DBTM Phone not expressly approved in this document could void your warranty for this equipment and void your authority to operate this equipment. Only use approved batteries, antennas and chargers. The use of any other type will invalidate the warranty.

FCC notice.

The phone may cause TV or radio interference if used in close proximity to receiving equipment. The FCC can require you to stop using the telephone if such interference cannot be eliminated. If you need assistance, contact DBTM Customer Care.

And last, but certainly not least, vehicles using liquefied petroleum gas (such as propane or

CONFIDENTIAL

butane) must comply with the National Fire Protection Standard(NEPA-58). For a copy of this standard, contact the National Fire Protection Association, One Batterymarch Park, Quincy MA02269, Attn: Publication Sales Division.