| OEM LOGO w/ Name Vanity Name TBD BC LOGO B130DL | Included in this package Device * Battery Charger * USB Cable Quick Guide * Pending TF Req Initial Phone Setup Charging the Battery (INSERT ARTWORK) Turning the phone on When the power is turned off, press and hold the power button Turning the phone off While on, press and hold the power button and confirm the prompt Selecting the Language You may select a language while setting up your device via the Welcome Screen or you may change the language in the device settings: 1. While on the Welcome screen, scroll through the languages and click to select. 2. While in Settings, scroll down to System then select Languages & Input. | Set up your Google [™] Account Create or Sign-in to your Google [™] account in order to keep accounts streamlined with Google services. Your account will be needed for programs such as Google Play [™] , Gmail, and Google Play Store. Create Your Account Your Google account can be created both via the Welcome Screen when initially setting up your phone or the Settings menu Welcome Screen - Click Create Account - Enter First and Last Name and click Next - Enter birthday and gender and click Next - Click one of the preloaded usernames or create your own and click next. If it is unavailable, you will be asked to enter another username. - Create your password and enter it a second time to confirm. Click Next - Confirm the remaining steps and create your account | Menu Screen Click on Settings, then scroll down and select Accounts. Click on Add Account Click on Google then on Create Account and click Next Enter First and Last Name and click Next Enter birthday and gender and click Next Click one of the preloaded usernames or create your own and click next. If it is unavailable, you will be asked to enter another username. Create your password and enter it a second time to confirm. Click Next Confirm the remaining steps and create your account Sign into your Account You may sign into your account from the Welcome Screen when initially setting up your device as well as the settings menu Welcome Screen Enter your password and click Next Follow the prompts to finish sign in | Menu Screen Click on Settings, then scroll down and select Accounts, Click on Add Account Click on Google, then enter your email address and click Next Enter your password and click Next The device will then automatically sync Google Services Security Settings Establishing security settings is essential to keeping your device and personal information safe. Welcome Screen Enter PIN or click on Lock Screen Options and click Next Menu Screen Click on Settings, then scroll down to Security. Click on Screen Lock Lock Screen Options Swipe: Swipe to unlock the screen. Pattern: Draw a pattern to unlock the screen. Password: Enter an alphanumeric password to unlock the screen |
|---|---|---|---|--|
| | | | | 1 |

| How to Make and Receive Calls Making a Call | Importing Contacts - Click on Contacts Menu Icon, then | Message Options - Click on (+) to include attachments | Using your Mobile Internet Accessing the web | Notification and Status Icons: |
|---|---|---|---|---|
| Open the Dialer and click on keypad icon · Enter a phone number and click on Dial icon Other Options - From Contacts list click on the contact name then on Dial Icon From the Reserve list click on Dial | click Settings. Scroll down and select Import - Select the source (VCF or SIM) and select the location to be saved Contact Lookup You may lookup contacts several ways: | Click on the Camera icon to take a picture or attach one from the Gallery Reading a Message Click on Messages icon Click on the unread message | - From the home screen, click on chrome icon to browse the internet Enabling Mobile Data - Click on settings icon, then on Mobile Network. Toggle Mobile Data on/off | |
| From the Recents list click on Dial Icon Receiving a Call To receive a call, simply swipe the call icon during and incoming call Other Options To receive phone calls with shortcuts: Click on Settings Icon then scroll down and select Accessibility. Click on Power Button Ends Call option. Adding Contacts Open Contacts Click on + icon Enter the contact information and click Save You many also create a new contact from the Contacts tab on the Dial | Click on the search bar and enter the contact name or letter Click on the Dial Icon, then on the Contacts tab. Once on the Contacts tab enter the contact name on the search bar to complete the lookup. You may also scroll up and down to search for your contact Voicemail Preferences Click on Dial icon, then on settings button. Scroll down and select the Voicemail option Text Messaging Click on Messages icon Click on Start Chat icon Select the regioner and compose the | Notification Panel The notification panel displays useful information regarding your device such as Current time, Battery, Bluetooth, and Wi-Fi indicators. Incoming notifications such as messages, emails, and missed calls will also be displayed. (INSERT ARTWORK OF PANEL) Shortcut buttons The shortcut buttons on the notification panel allows easy access to WiFi, Bluetooth, Location Access, among other settings and can be rearranged to the users liking. Configure the shortcut buttons - Drag down the notification panel - Click on edit icon - Drag to rearrange icons | Wi-Fi allows mobile phones to connect to the internet wirelessly Click on settings icon, then Network & Internet. Click on WiFi and select a Network. Bluetooth® Connectivity Bluetooth is a wireless technology that allows your device to connect to peripherals such as headsets and speakers Turn on/off Scroll down notification panel and click on Bluetooth icon Pairing devices Click on settings icon, then click on Connected Devices. Click on Pair new device (Bluetoth will power on if its currently | Bluetooth® is a registered trademark of Bluetooth SIG, Inc. worldwide. Google is a trademark of Google Inc. |
| Interface | message - Click send icon when completed | | off) - Click on the device to pair | |

Regulatory Information

FCC Rules Compliance (United States Federal Communications Commission)

This mobile phone 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.

This mobile phone 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The antenna(s) used for this transmitter must not be colocated or operating in conjunction with any other antenna or transmitter. **<u>RF Exposure Information (SAR)</u>** This mobile phone meets the government's requirements for exposure to radio waves.

This phone 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.

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 1.6 W/kg -Tests for SAR are conducted using standard operating positions accepted 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 poser required to reach the network.

In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 0.95 W/kg and when near the body, as described in this user guide, is 1.37 W/kg (near the body 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.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section www.fcc.gov/oet/ea/fccid after searching - FCC ID: YHLBLUB130DL. For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

Safety precautions for power supply unit Use the correct external power

Use the correct external power source

A product should be operated only from the type of power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your authorized service provider or local power company. For a product that operates from battery power or other sources, refer to the operating instructions that are included with the product. This product should be operated only

I his product should be operated only with the following designated power supply unit(s). Travel charger: Input: 100-240V, 50/60Hz, 0.2A(input current Limiting). Output: 5V, 1000mA(Rate Current).

| Handle battery packs carefully This product contains a Lithium-ion battery. There is a risk of fire and burns if the battery pack is handled improperly. Do not attempt to open or service the battery pack. Do not disassemble, crush, puncture, short circuit the external contacts or circuits, dispose of in fire or water, or expose a battery pack to temperatures higher than 104°F (40°C). The operating temperature for the phone is -14°F (-10°C) to 104°F (40°C). Warning: Danger of explosion if battery is incorrectly replaced. To reduce risk of fire or burns, do not disassemble, crush, puncture, short circuit the external contacts, expose to temperature above 104°F (40°C), or dispose of in fire or water. Replace only with specified batteries according to the local regulations or reference guide supplied with your product. | Take extra precautions Do not disassemble or open crush, bend or deform, puncture or shred. Do not short circuit a battery or allow metallic conductive objects to contact battery terminals. The phone should only be connected to products that bear the USB-IF logo or have completed the USB-IF compliance program. Do not modify or remanufacture, attempt to insert foreign objects into the battery, immerse or expose to water or other liquids, expose to fire, explosion or other hazard. Battery usage by children should be supervised. Only use the battery for the system for which it is specified. Only use the battery with a charging system that has been qualified with the system per CTIA Certification Requirement for Battery System Compliance to IEEE1725. Use of an unqualified battery or charger may present a risk of fire, explosion, leakage or other hazard. | Replace the battery only with another battery that has been qualified with the system per this standard, IEEE-Std-1725. Use of an unqualified battery may present a risk of fire, explosion, leakage or other hazard. Promptly dispose of used batteries in accordance with local regulations. Avoid dropping the phone or battery. If the phone or battery is dropped, especially on a hard surface, and the user suspects damage, take it to a service center for inspection. Improper battery use may result in a fire, explosion or other hazard. If the battery leaks: Do not allow the leaking fluid to come in contact with skin or clothing. If already in contact, flush the affected area immediately with clean water and seek medical advice. Do not allow the leaking fluid to come in contact with eyes. If already in contact, DO NOT rub; rinse with clean water immediately and seek medical advice. | o Take extra precautions to keep a leaking battery away from fire as there is a danger of ignition or explosion. Hearing Aid Compatibility (HAC) for Wireless Telecommunication Devices This phone has a HAC rating of M3/T3. What is hearing aid compatibility? The Federal Communications Commission has implemented rules and a rating system designed to enable people who wear hearing aids to more effectively use these wireless telecommunications devices. The standard for compatibility of digital wireless phones with hearing aids is set forth in American National Standard Institute (ANSI) standard C63.19. | There are two sets of ANSI standards with ratings from one to four (four being the best rating): an "M" rating for reduced interference making it easier to hear conversations on the phone when using the hearing aid microphone, and a "T" rating that enables the phone to be used with hearing aids operating in the tele-coil mode thus reducing unwanted background noise. <i>How will I know which wireless</i> <i>phones are hearing aid</i> <i>compatible?</i> The Hearing Aid Compatibility rating is displayed on the wireless phone box. A phone is considered Hearing Aid Compatible for acoustic coupling (microphone mode) if it has an "M3" or "M4" rating. A digital wireless phone is considered Hearing Aid Compatible for inductive coupling (tele-coil mode) if it has a "T3" or "T4" rating. |
|--|--|---|---|--|