


**Htc android phone icons meaning**

I'm not robot  reCAPTCHA

**Continue**







Htc phone logo. Htc icons.

The icons at the top of screens have changed a lot over time, from design to meaning. As new features are added to our smartphones, more and more icons appear. Let's explore some of the most commonly used Android status bar icons so you never have to ask questions about your phone. What is Android Status Bar? The Android status bar is a bar of icons at the top of the screen. The top right corner is for the main status of your device, while the left corner is mainly used for app notifications. Scanning from the top of the screen, you'll find access to familiar tools like Wi-Fi, Bluetooth, cellular data, and possibly space and power saving options. You can also easily customize this quick settings panel. Press one of them to turn the feature on or off. When enabled, an icon indicating the tool should appear in the upper right corner of the screen next to the battery icon. The top-left corner of the screen is for notifications, so the icons you see here usually correspond to apps like Instagram, Gmail, or SMS. Try turning Wi-Fi on and off on your device and see the status bar icon appear and disappear accordingly. The status bar allows you to quickly determine the status of your device. Having trouble loading the web page? A quick glance at the status bar will tell you that you have no cellular or Wi-Fi service. Now that we've covered the location and purpose of the Android status bar, let's take a look at the common icons located in the upper right corner of the screen. You'll definitely recognize some of them, but there's a surprising amount of information to know about these little icons. Battery icons Battery icons are probably the most recognizable and easiest to interpret icons. It includes a typical battery condition that can be expressed as a percentage. A simpler version will only show a properly charged battery. There is also a battery charging icon that appears when the phone is charging. There are others that you will see perfectly: Battery saver mode is represented by a battery with a recycling logo. There's also a unique low battery icon, which means it's usually fifteen to five, an exclamation mark, or a coin symbol in red. Network and data icons The icons on the top of our screens have changed a lot over time, from their appearance to the value. The more functions it is added to our smartphones, the more icons appear. Let's look at some of the most popular Android status icons so that you never have to question the status of your phone. What is Android State? Android state is a strip of a badge that scrolls in the upper part of the screen. The upper right angle is used to display the main condition of the device, and the left is mainly used for notifications of applications. If you move your finger from the upper part of the screen, you will gain access to various recognizable tools, such as Wi-Fi, Bluetooth, mobile data transmission and, possibly, saving space and energy. You can also easily configure this quick settings panel. Pressing on any of them turns or turns off this function. After turning on the instrument icon, it should appear in the upper right corner of the screen next to the battery badge. The upper left corner of the screen is intended for notifications, so the icons that you see here are mainly applications such as Instagram, Gmail or SMS. Try to turn on and disable Wi-Fi on your device and see how the badge appears and disappears on the state panel. The state belt is used to quickly determine the condition of the device. Do you have a problem with loading your site? A quick glance at the state belt can say that you do not have a number of a mobile network or Wi-Fi. Now that we discussed the location and goal of Android, let's look at the common icons that you will find in the upper right corner of the screen. You will certainly learn some of them, but there are many more to learn about these small icons. The symbols of the battery, perhaps, are the most famous and simple in interpretation of symbols are the symbols of the battery. This includes a typical condition of the battery, which can be expressed as a percentage. A simpler version shows only a correctly charged battery. There is also a battery charging icon that appears when downloading the phone. There are also several others that you will often see: the battery preservation mode is represented by a battery with a disposal logo. There is also a separate badge icon, which usually means that its level is from fifteen to five percent, the battery icon from an exclamation mark or red battery. Network and data icons Wi-Fi strips and icons represent a cellular network and Wi-Fi connection accordingly. These symbols show coarse approximation of the strength of two signals with variants. To measure signal force, you can use the number of full rods, but some operators also display the speed of the network next to this icon. It can be a small LTE, 4G or 5G rising next to the strap icon; However, these symbols can also be autonomous. There are other icons that correspond to data: a set of vertical shots indicating in opposite directions represents mobile data. After activation, you can use the cellular network of your service provider, accompanied by icons of force and speeds we have just talked about. Horizontal arrows represent the ability of the device to make connections via LTE. This is called VoLTE or Voice Over LTE. A wheel with a more internal sign means that you can activate or already activate data recording on an Android device. This simply means that the device will reduce the use of data as far as possible. The exclamation mark next to the Wi-Fi icon indicates that the device is connected to WiFi (local wireless network), but not to the Internet. The question mark next to the Wi-Fi icon indicates an unstable connection or you are connected to the network, but you cannot access the Internet. Connections, volume and alerts have several icons focused on sound and vibrations. The most obvious of them is the phone icon, which differs between a continuous connection and a missed connection. There is also a unique icon of devices that allow Wi-Fi connections, which is as simple as the connection of Wi-Fi icons and the phone. If you turned off the microphone during the connection, you can see an infectious microphone on the status bar. The speaker icon represents your notification status: the speaker with sound waves indicates that the sound (and possibly vibrations, according to your parameters). The forbidden speaker represents the phone in a quiet mode, but the addition of zigzag lines on the right side of the speaker indicates vibration mode. A small alarm on the right side of the state bar indicates that you have an active alarm on your phone. If you see the alarm icon on the right side of the state bar, it means that the alarm sounds during the next five, 15 or 30 minutes, depending on the settings. Load and download of the line with an arrow indicating up or down indicates an active load or collection. Arrow up You downloaded something like PDF on your Google Drive. The arrow down indicates loading; It can just be loading the Google image. The completed load can be indicated by a flag in a row instead of an arrow. The connection icons of some icons are used to warn you about various connection methods such as physical or Bluetooth. Icon B appears when your device is connected to another device via Bluetooth. The USB icon, which can appear in the upper left corner instead of the right, appears when your phone is connected to another device using USB connection. When you broadcast from your phone to another device in your network, a box with a Wi-Fi symbol, usually located in the corner of the box, appears. A simple example would be to broadcast the video on YouTube on your phone on TV in your living room. The aircraft icon means you have no connection. It is a flat mode that deactivates the ability of your device to send and receive signals. When activating, the badge usually replaces the bars and wi-fi icons. Other icons have many other icons that you will see from time to time in the state panel. An ordinary sign that often confuses users is Icon N. This tells you that NFC or near field communication is activated on your device. This is a technology that allows you to exchange data between two phones nearby or put the phone in contact with a payment gateway to use your phone as a bank card. We examined in detail the process of using NFC and Google Pay to pay from your phone. A perverted perforated tear is a type of location, such as the joint use of positions or the use of GPS. The Google Maps app will use this icon with active. The Google Krugassan badge may not appear in the state bar when it is active, but it is worth mentioning. This tool, dark mode, is used to darken the general phone interface; This applies both to applied interfaces and the swamps of tasks. For example, YouTube becomes dark-gray, not white. The focus mode is used to block notifications from various applications, which allows you to work with which use of your choice without distracting. This icon usually consists of two nested circles. Another option does not bother that blocks all notifications - this icon is a full circle with a horizontal line. In addition, you will see the icons specific for the application when you get a notification. They can be associated with e-mail in the Gmail application. Tweets or Instagram messages, an indicator that you took a screenshot, and much more. Now that you can recognize some of the most common Android status icons, your phone can easily contact the quick view of the highest corners of the screen. Symbols will help tell you what's going on on your phone and can help maintain the well-being of your Android device, especially if it's aged. One thing to remember as your device is aging is battery health and the icons here show how fast the battery is being released. Pass the content, especially using a new Android device, updating the software or installing a new app, it is possible to recognize new characters or brands in the railway bar that you do not know this meaning. This list provides an exaggeration of some of these icons and their image values, as well as what the program (if the program is created) is created. The icons shown in this list may vary depending on the manufacturer, equipment, and installed ROM; However, overall, they should at least look similar or exactly the same. The meaning/definition of the symbol displays that the volume of the device is determined as "vibration only". [1] The device is set to quiet mode and will not drop any messages. Mobile data is enabled and the device is currently on the GPRS network. [2] Mobile data is enabled and the device is currently on the LTE/4G network. 4G and LTE are used interchangeably based on the branding of the device shown. This symbol indicates that the device is currently connected to the mobile network and displays the signal strength (relatively as columns). Currently, the device is not connected to the mobile network, for example, because the network operator does not have coverage in the area or the SIM card is disabled. [3] The device is connected to another mobile network, but not to any of the operators and is using Roaming. [4] The SIM card is not connected to the device or the device cannot recognize the SIM card correctly. One power download amplifier is allowed. WiFi is turned on and connected to the WiFi network. The symbol indicates that WiFi calls are allowed [5], the WiFi connection is terminated. There could be a number of reasons: given bad WiFi strength, you won't get assigned IP address or DHCP server will misconfigure so that DNS server can't resolve domain names or have "No Internet". The Google server cannot be accessed. The NFC device is active. Bluetooth is open. Possible device software update is possible. [6] USB errors are effective and the device is currently connected to a computer. [7] At least one alarm was configured, turned on and closed at a configured time. The symbol indicates the status of the battery charging. In addition, the device is currently being charged. The screenshot was successfully created. By clicking the string in the notification field, the picture will be opened in the default video viewing tool. However, as described above, the exclamation mark indicates that the image cannot be saved or prevented from preventing a screenshot for the program (such as the banking program). (Samsung devices with S-Pen) report that S-pen was removed from the bracket. Special mode is turned on (now you can see files moved to a secret position). Do not interfere (DND) mode is opened. The device mode was activated. There is a more new/unread message than you can view the system messaging bar. Additional messages can be displayed by moving the message bar and opening the notification area. [8] (Samsung devices only) Samsung Smartstay are efficient. [9] The music recognition program "Shazam" has added a message to the message tape (ads, graphics, ...). This symbol was created under strong control. [10] The Audioscobbler is activated in at least one program (eg the latest .fm, Spotify). [11] The notifications are disabled/prevented for settings or fast settings bar. [12] Program updates were automatically installed in the Google Play Store. The internal memory of the device is full. [13] Avast Mobile Security & Antivirus does something in the background (eg scanning files). Android 5000! 5000! The symbol reports that the device and your connected mobile network support (VOLTE) via LTE. Sound recovery (eg Tasker Active (this does not mean that the profiles are effective, you can understand this to scroll down from the message bar to open the messaging area). Hearing aids are a choice (Phone App -> Settings -> Call Settings -> Hearing Aid) [15] Android has recognized that the SD card (new or different) is inserted in the device and is ready for use. The symbol disappears automatically as soon as the card has been inserted successfully and is ready for use. The device is currently in what is known as blackout mode, which dims options such as caftans and notifications in the notification bar. [16] [17] The application asks the current location that the device is currently receiving (depending on the setting via GPS or WLAN). Kaspersky Antivirus & Security [18] Norton Antivirus and Security [19] Sony Xperia Themes App [20] Sony Xperia Tips App [21] Rich Communication Suite (RCS) -Join [22] on Samsung devices you will find an advanced connection and sharing option. Messages in settings that follow the path "Calls" -> "Extended Call Settings" and activate/deactivate RC as SMS successor. [23] [24] For all other devices you will find joy or message+app which can be deactivated/deleted to get rid of this symbol. Data usage reduction is activated. In case of deactivation: Settings - Data usage - Data sauces reduce data usage by optimizing the pages you visit on Google servers. The Pinterest app states that "the network may be monitored by an unknown third party", which is also visible if you open the quick setting box. The most likely reason for this message is that the user has installed a root CA certificate on the user's trust gateway. Connections that use certificates from this certification authority can be used for human-to-human attacks. [25] The device is connected to another device via Wi-Fi Direct. [26] Lenovo Smart Switch is active with custom profile. [27] Shows that apps are running in the background, which may affect battery life [28] Automatic screen rotation is disabled. The device remains independent of the current direction in portrait format. [29] Chromecast screen mirroring is active and some content is currently being cast to another screen. [30] Indicates that headphones are connected to the device. [31] Cookies on the left help us deliver our services. By using our services, you agree to the use of cookies. Cookie.

