

Rhino C10



Contents

2
3
4
4
4
5
6
7
8
9
LO
1
1
22
14
! 5
15
15

Appearance



Accessories Included

- 1. Tablet
- 2. USB-C cable
- 3. Fast charging power adapter
- 4. Foldable stand
- 5. Tempered glass screen protector
- 6. Sim Key
- 7. Protective case

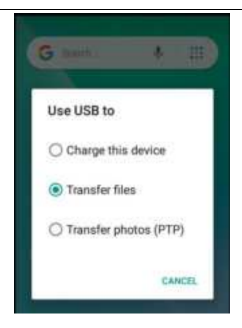
Keypad Operations

Keys	Functions
Home	Press this button to return home from any application or interface.
Home	Long press it to open Google™ Assistant.
Recent	Located to the right of home button. Press it to open the recent items.
Back	Located to the left of home button. Press this icon to return to the previous screen.
Power	Located on the top left of the device. Long press on the button when off to turn on or to open the menu of "Power off & Restart" when on. Short press when on to switch the display in and out of sleep.
Up	Press to increase the volume.
Down	Press to decrease the volume.

Transferring media between computer and device

Should you want to transfer music, pictures or other files to or from device storage via a computer, you must set "Use USB to" to Transfer Files:

- Connect your device to a computer with the USB cable. A notification icon will appear in the status bar and will show Charging this device via USB.
- Pulling down the notification bar, tap the Tap for more options prompt and in the new window, select Transfer files.
- The device will now show on your computer as a usable drive.



Wi-Fi

WiFi provides as much as 300feet (100M) range of wireless network access and supports both 2.4GHz and 5GHz bands. If you use your device to connect to the internet, you should connect to a wireless access point.

How to connect to a wireless network:

- Open settings and select Network & Internet, toggle the WiFi setting on. Your device will automatically scan all wireless networks near you.
- Alternatively, pull down the notification bar and long-tap on the WiFi icon.
- A list of WiFi networks will display along with authentication in use (e.g. WPA). If you enable the notification in WiFi settings, the status box will show this icon () when an open available wireless network is found.
 - NB: Open WiFi networks can be dangerous, please use caution when connecting to any connection you cannot immediately trust.
- When the device connects to a wireless network, the status box will show this Wi-Fi icon (), with the approximate signal strength (the number of lit bars). If you touch the connected network, it will display the name of WiFi network, status, speed, signal, strength, security, information, and IP address.
- If you want to delete the wireless settings, please touch "FORGET" as shown in the image below.



Bluetooth

How to turn on Bluetooth:

- Enter settings.
- Select Connected devices and toggle Bluetooth on, the status box will show this icon:
- Touch Pair new device, and all devices found will display in the list under the icon.



Pairing of a Bluetooth headset:

Open **Settings** and select **Connected devices**, then open **Bluetooth**, touch **Pair new device**, then your device will scan for the Bluetooth devices within range and show discovered devices in the list beneath the icon.

Choose any device in the discovered list to initiate pairing.

Bluetooth devices need a password to be paired, please ensure this information is to hand in order to successfully pair. The pairing and connected status will show under the headset in the Bluetooth devices list.

When the headset is connected, the status box will show this icon (). You can now use the headset to make and receive calls or listen to media if supported.

Phone Dialer

Touch the Phone icon on the Home screen or within the app drawer.





Dialing:

At the dialing board enter the phone number and then click the green dial key. Wait for the device to connect.

Receiving calls:

When you have an incoming call, you can swipe up to answer and swipe down to reject.

To decline a call with a message, hold the icon in the bottom left corner and swipe from the icon to decline with message, the call will be suspended, and the caller will receive the corresponding text messages. Either select a quick message, or write your own

Call recording:

During the call, tap" "to record the dialog of the call.

Call settings:

Display options: You can set contact sort and name format.

Sounds and vibration: You can set device ringtone and vibration.

Quick responses: You can edit the text messages rejected by the information when content.

Calls: You can set FDN, call forwarding, Call barring and Additional Settings

Call blocking: You can add the number of contacts you don't want to receive by phone or text message.

Voicemail: You can set voicemail number and voicemail notifications.

Accessibility: You can enable TTY mode here.

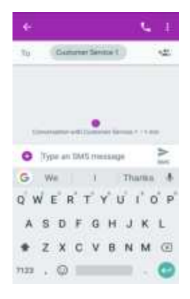
Messages

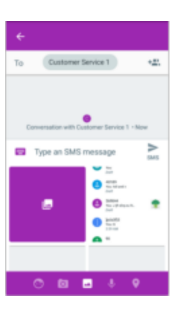
You can use Messages to send text messages (SMS) and multimedia messages (MMS) on your mobile device. Touch the message icon on the home screen and touch the + icon to create a new message.

Enter a contact's name or call number in the "To" field. As the information is entered, all matching contacts appear. Touch a suggested contact or multiple contacts as message recipient(s).

After completing the message, tap the > button to send.

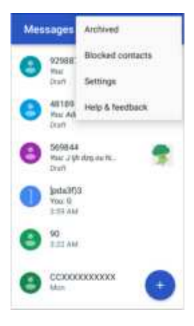


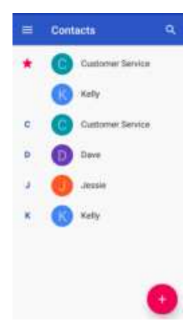


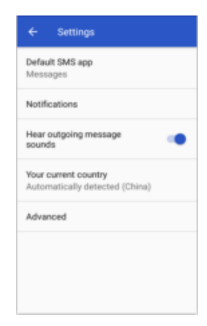


If the message has sent successfully, there will be a checkmark beside the little symbol. If the message failed to send, a red triangle with an exclamation will show. Long press on any conversation for additional options.

Settings menu functions







Contacts

The Contacts app is used to store all user contacts on the device. Contacts can be stored on device, on the SIM card, or in a cloud account.

By default, Contacts will display all contacts, within settings it is possible to limit the contacts shown to only accounts or locations desired.

Create a contact

Tap " icon to create a new contact. The contact can be saved into any location enabled on the device.

Fill out relevant details and tap "SAVE".

Search for a contact

Use the search icon () to initiate a contact search. As you type, contacts will be suggested. If there are no existing contacts that match the search, it will say "No contacts".

Clock

The clock app is used for time, timer function, alarm and stopwatch. It can be accessed by tapping the Clock app icon within the app drawer



Calculator

You can use the Calculator app to solve simple arithmetic problems or use its advanced mode to solve more complex equations. Enter numbers and arithmetic operators on the basic screen. Swipe left to open the advanced screen. Tap DEL to delete the last number or operation you entered, touch & hold DEL to delete everything on the display.

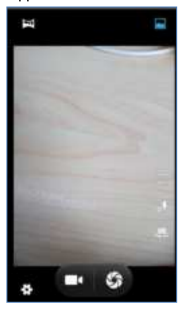




Camera

The camera is used for taking photos and video and can leverage both the front and rear facing cameras to achieve desired results. The device also has a flash, which can be set to automatic or manual depending on the circumstances.

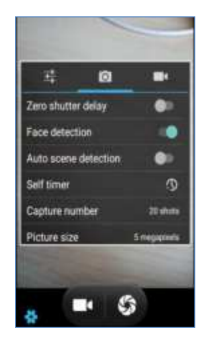
Within the Camera app

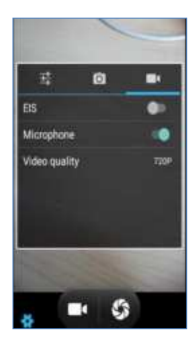




Touch the "shutter" button on the screen to take pictures. Photos and videos will automatically save in the gallery and can be previewed by touching the bottom right (left in portrait) thumbnail.

Change the settings by using the left -hand settings button.





Take a video:

Launch the video mode by tapping the icon in the Camera app. Videos, like photos will automatically be saved to the gallery and can be previewed by tapping the thumbnail.

Settings

Network & Internet



You can find Wi-Fi, Mobile network, Data usage, Hotspot & tethering, VPN & Airplane mode in this section.

Bluetooth



to open , will automatically be search nearby Bluetooth switch and setting up the touch Bluetooth Bluetooth open the equipment.

Display



Brightness level: Adjust the screen brightness

Wallpaper: The gallery and built-in wallpaper can be set as standby and lock screen wallpaper.

Sleep: Adjust the delay before the screen automatically locks.

Auto-rotate screen: On, Off.

Font size: Set the font size of the system Display size: Set the display size of the screen.

Sound



This option allows for the changing of the ringtones, melodies and vibration used for the device. These include vibration, volume, ring tones, notification tones and various feedback options (Dial pad tones, Screen locking sounds, charging sounds, Touch sounds, Vibrate on tap).

Also available:

Volume, including the media volume, alarm volume, ring volume settings, you can manually slide to select. Sound enhancement, enabled by default for richer sound, can be toggled off as desired.

Earphones A



To prevent possible hearing damage, do not listen at high volume levels of long periods.

Storage



View the SD card and device memory usage.

Manage external media

Manage storage related settings

Battery



Battery settings, including battery optimization, visual reports of battery usage and battery saver settings

There is a risk of explosion if the battery is replaced incorrectly. Please do not remove or replace the internal battery.

For any AC/DC adapter, the socket-outlet must be installed near the equipment and shall be easily accessible.

Apps & notifications



Manage applications, including disabling of system apps and uninstallation of user apps. Note some applications cannot be disabled or uninstalled, as they are deemed necessary to the function of the device.

Security & location



Google Play Protect: Displays Google Play Protect status, and allows for the disabling of on-device scanning Find My Device: Find My Device helps locate a lost or stolen device remotely, requires a Google account. Security update: Display security update.

Screen lock: Choose screen lock

Lock Screen preferences: Show all notification content or don't show notifications at all.

Smart Lock: To use, first set a screen lock. Allows for the easing of lock screen security based on location,

connected peripherals, etc.

Location: Use GPS or network-based location on the device. Required for some applications.

Show passwords: Display characters briefly as you type (disabled by default)

Device admin apps

SIM card lock: you can set SIM card PIN or change SIM card PIN.

Encryption & credentials: Shows a device is encrypted.

Languages & input



Change device locale and language settings. Enable/disable software and hardware keyboards

Backup & reset



Backup settings require a Google account. Allows for the simple, automated backup of app data and system settings to your Google account to be restored on this or another device.

Reset the device back to factory settings, this may be a network reset, DRM reset, or full device reset (WARNING data may be lost)

Date and Time



Automatic: Use date and time provided by Network.

Date: Set the current date.

Time Zone: Select Time Zone according to where you are.

Time: Set the current time.

Use 24 Hour Time Format: ON/OFF

About device



You can view your device information and details, including build version, device hardware details, serial number, and OS version.

Notices for the use of the device

Your device has been made with utmost care and attention, and while it should handle some knocks and bumps, should be treated with care. The following suggestions can help you comply with the terms of repair warranty and help extend the life of your mobile device:

- Always keep your mobile device dry. Contact with liquids that contain minerals will corrode the electronic circuits.
- Avoid placing the device without a protective case in high temperature environments. High
 temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain
 plastics.
- Avoid placing the device in extreme low temperature environments. When the temperature rises, the device will produce water vapor which may damage electronic circuit.
- Keep device away from open flames or any open heat source.
- Do not disassemble the device, non-professional disassembly may damage the device and will void the warranty.
- Only use a soft and dry cloth to clean the camera lens. Do not use any chemicals to clean your device.

Frequency Bands and Power

This mobile phone offers the following frequency bands in EU areas only and with the following maximum radio-frequency power:

PENDING FREQUENCY RESULTS

GSM 900: <34.5dBm DCS 1800: <31dBm

WCDMA Band I/ VIII: <24.5dBm LTE Band 3/ 7/ 20: <25dBm

Wi-Fi 2.4GHz: <17dBm Wi-Fi 5GHz: <15dBm Bluetooth V5.0: <7dBm

NFC 13.56MHz: <48dBuA/m at 10

SAR Values

Body-worn SAR testing has been carried out at a separation distance of 0mm. To meet RF exposure guidelines during body-worn operation, the device should be positioned at least this distance away from the body.

PENDING SAR VALUE RESULTS

Body SAR Value: 1.497 W/Kg (0mm separation distance)

Disposal Instructions



Correctly dispose of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle responsibly to promote the sustainable reuse of material resources. To safely recycle your device, please use return and collection systems or contact the retailer where the device was originally purchased.

FCC Caution.

Labeling requirements.

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.

Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Information to the user.

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.

Specific Absorption Rate (SAR) information:

This C10 meets the government's requirements for exposure to radio waves. 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 or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Tablet (FCC ID: 2AUOUC10) has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use at the **body is** 1.331 W/kg. This device was tested for typical body-worn operations with the back of the handset kept **0cm** from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a **0cm** separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

Warning for 5G Wifi

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems

The device shall automatically discontinue transmission in cases of absence of information to transmit, or operational failure. Then it will scan the available radio signals. If this signal is connected before, it will be automatically connected, otherwise manual connections will be necessary.

In all EU member states, operation of 5150-5350 MHz is restricted to indoor use only. This restriction will be applied in all EU member states.



AT	BE	BG	CY	CZ	DE	DK
EE	ES	EL	FI	FR	HR	HU
IE	IT	LT	LU	LV	MT	NL
PL	PT	R0	SE	SI	SK	UK

Receiver Category 2

Manufacturer name: Rhino Mobility LLC

Address: 8 The Green, Suite A, Dover, Delaware, 19901, USA