

SKULLY™
TECHNOLOGIES

www.skullytechnologies.com



FENIX AR

USERS MANUAL
V 1.10

PN 013-000006 01

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RIDE WITH ABSOLUTE SITUATIONAL AWARENESS



The SKULLY FENIX AR provides an entirely new riding experience. It changes the way you interact with your surroundings. The FENIX AR also requires you to adopt new habits and alter existing patterns to take advantage of its ground-breaking technology.

That's why it's essential that you read and understand the following manual completely. Familiarize yourself with the features and use of the helmet, before going on a ride. Remember, the FENIX AR is primarily a safety device, and it must be used as directed to provide maximum protection.

Safety Information

Ride safely. The SKULLY FENIX AR is designed to provide maximum safety and comfort. However, motorcycle riding presents specific challenges and risks. The FENIX AR can help reduce but not eliminate risk of injury. Please observe all applicable traffic laws and use caution when riding a motorcycle.

Riding a motorcycle or off-road vehicle implies the user accepts the risk that some reasonably foreseeable impacts will exceed the helmet's capacity to protect against injury.

Use the FENIX AR only as instructed by this manual. Failure to do so may result in unsafe riding conditions and will void the warranty. Make no modifications to the helmet.

- Before riding, make sure your helmet fits properly and that you are comfortable with the size and the weight of the helmet. The helmet chinstrap must be securely fastened at all times when riding with the FENIX AR. Failure to fit and fasten the helmet properly may cause the helmet to come off the wearer in an accident and result in severe injury or death.

For proper fit and safety, the helmet must always be worn with the lining attached.

The FENIX AR is designed to provide maximum protection for the rider. However, the helmet should be handled carefully to avoid reducing the protection it provides. Dropping the helmet on the ground can degrade performance and should be avoided. If the helmet is dropped from a moving vehicle, it could sustain serious damage that is not visible.

- After your helmet has experienced a substantial impact, its safety features may be compromised. The damage may not be visible, but the ability of the helmet to protect wearer is reduced. Shock-absorbing materials within the helmet will have become compacted, reducing the ability to absorb further shocks. Check the warranty for repair or replacement details.

If you think your helmet's safety performance is compromised for any reason, **DO NOT USE** the helmet for riding. A helmet that has been involved in a serious impact should be destroyed and replaced. If you are uncertain, stop using the helmet and contact SKULLY for an evaluation.

- Do not attempt to modify the helmet in any way. Do not remove or add any parts or change any physical aspect of the helmet. Doing so may reduce the ability of the helmet to protect the wearer and will void the warranty.

Do not use the top vent, spoiler and chin skirt as a handle. These pieces are designed for specific functions and are not intended to support the weight of the helmet.

Safety Information

Keep the visor closed at all times when riding. The visor protects you from wind, dust, stones, insects and other minor road debris. It does not provide protection against all hazards.

Do not place your helmet on the gas tank. Escaping vapors can damage the fabric of the FENIX AR's protective liner.

Because the FENIX AR uses Bluetooth® wireless technology, it may cause interference with other communication systems. You should switch off the FENIX AR:

↗ IN HOSPITALS AND AROUND MEDICAL DEVICES

IN AIRCRAFT

NEAR BLASTING SITES

Follow all instructions posted in these circumstances (or others) regarding wireless devices.

- ↗ Use caution when viewing the Heads-Up Display (HUD). Use only as directed and avoid concentrating on the HUD while riding. Failure to do so can cause distractions that may result in injury or death.

Please be aware of and obey local traffic laws that may apply to the use of certain features of the FENIX AR. You must be of legal driving age in the jurisdiction in which you ride.

Do not throw or sit on the helmet. Do not ride with the helmet hanging from a helmet holder or hang the helmet from an angled hook.

Do not expose the liner of the helmet to bright sunlight.

Do not operate the helmet in temperatures exceeding 45° C (113° F)

Do not store the helmet for any extended time in temperatures exceeding 60° C (140° F)

- ↗ Do not expose helmet to harsh chemicals, including bleach, ammonia, gasoline, or other solvents. Additionally, substances such as insect repellent and brake fluid can damage the helmet and reduce its ability to provide protection. See Care and Cleaning instructions on page 21 for more information.

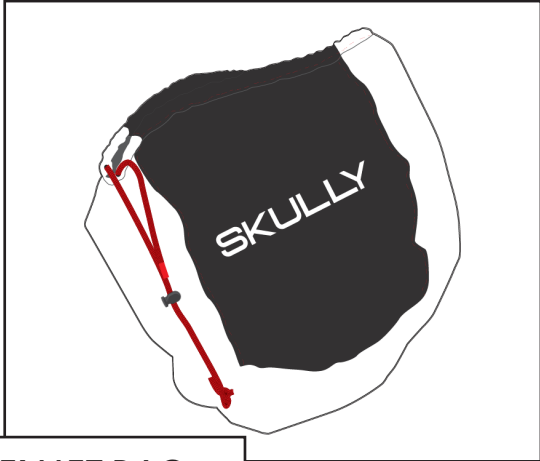
The ability of the helmet to protect the wearer is limited. No helmet protects against all possible or foreseeable impacts.

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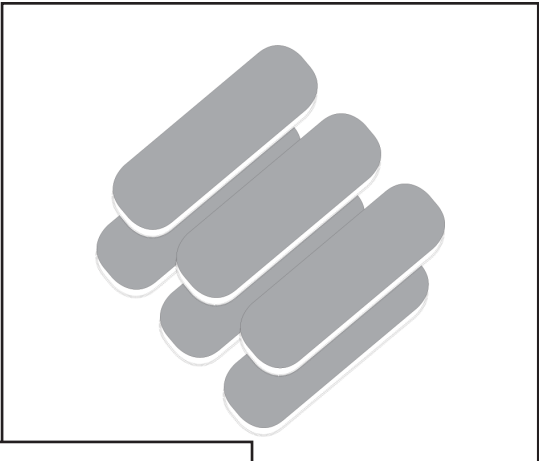
Package Contents



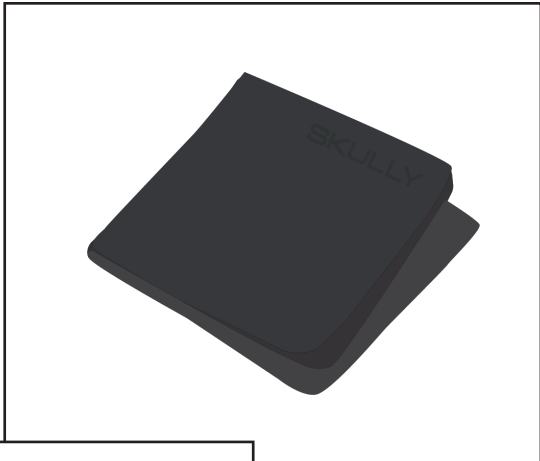
FENIX AR



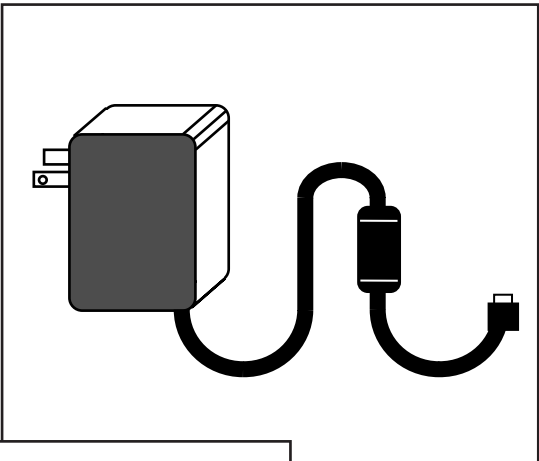
HELMET BAG



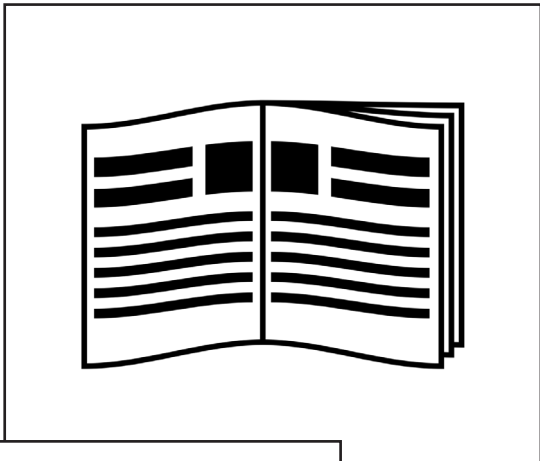
MODULAR PADS



VISOR CLOTH

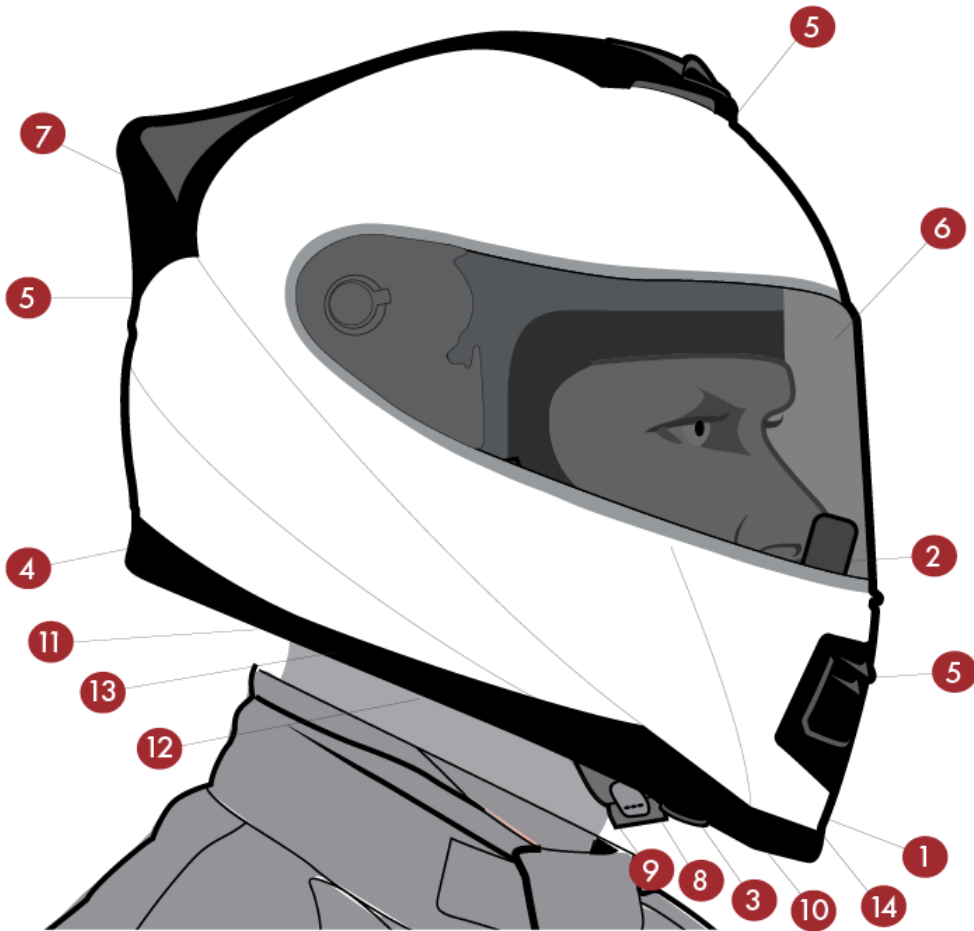


HELMET CHARGER



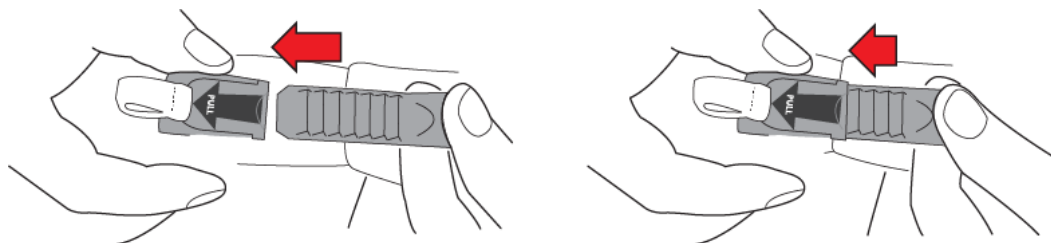
QUICK START GUIDE

Helmet Key



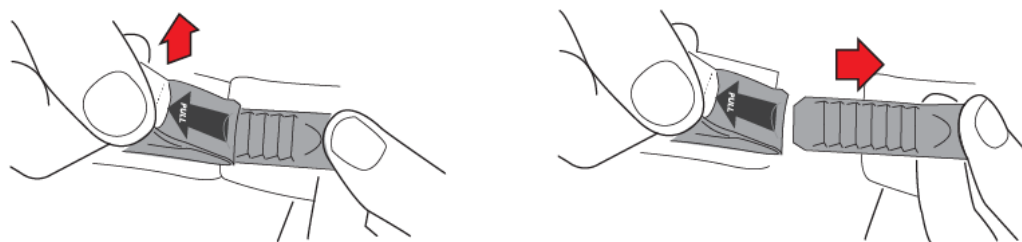
1. POWER BUTTON	8. QUICK-RELEASE LATCH/ MICRO USB CHARGING PORT
2. HEADS-UP DISPLAY (HUD)	9. EQRS EMERGENCY QUICK RELEASE STRAPS
3. HUD ADJUSTMENT KNOB	10. CHIN SKIRT
4. LED-STATUS INDICATOR LIGHTS	11. REFLECTIVE STRIP
5. AIR VENTS	12. REPLACEABLE CHEEK PADS
6. PINLOCK READY ANTI-FOG VISOR	13. SPEAKERS
7. REARVIEW/ BLIND SPOT CAMERA	14. MICROPHONE

Chinstrap Instructions



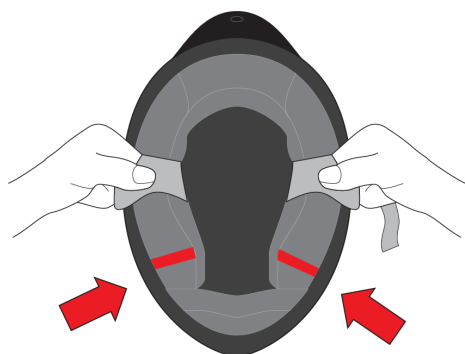
The chinstrap should be fastened as tightly as possible without causing pain or choking. The strap should be secured tightly against your jaw and have no slack. You should not be able to remove the helmet from your head when the chinstrap is fastened. Please note that the chinstrap must be securely fastened at all times when riding with the FENIX AR. Periodically check to make sure the chinstrap has not loosened with use. Tighten if necessary.

Quick Release Latch



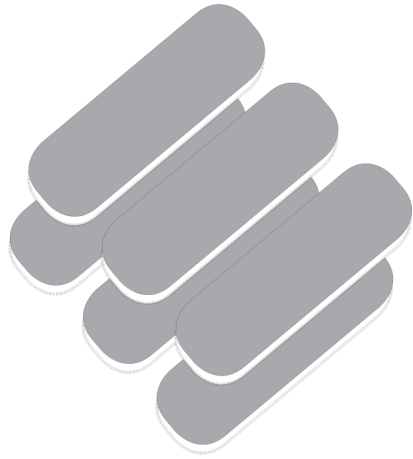
The FENIX AR chinstrap features a quick-release latch. Pull the strap on the ratchet assembly to loosen.

EQRS EMERGENCY QUICK RELEASE STRAPS



The FENIX AR has Emergency Quick Release Straps (EQRS) intended for use by first responders. The straps are positioned on the front of the cheek pads. Secure the helmet with one hand while inserting the index and middle finger from the other hand under the strap and pull.

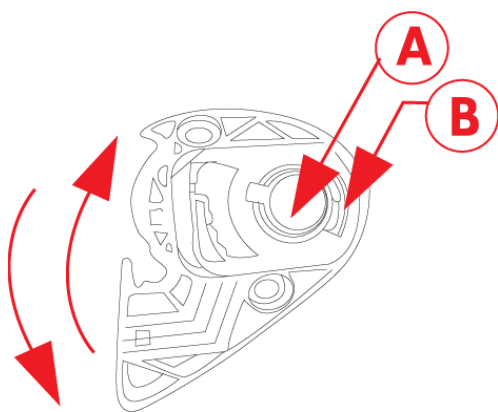
Modular Padding & Chin Skirt



MODULAR PADS - Six (6) individual comfort pads are supplied with the FENIX AR. Trim padding and remove adhesive backing and apply on the back side of the inner liner to offer a customized fit. Alternative liner size packages are available and can be ordered on the SKULLY website.

CHIN SKIRT - The FENIX AR helmet provides a chin skirt to help reduce ambient noise and wind flow into the helmet. The chin skirt has an easily removable rear portion that is attached to the fixed front flap. You may elect to ride with/without the chin skirt, according to your personal preference.

Quick Release Visor



TO REMOVE VISOR

1. Secure the helmet either in your lap or a padded surface.
2. Fully open visor.
3. Push the circular black button and detach shield side, repeat on other side.

TO REATTACH THE VISOR

1. Secure the helmet either in your lap or a padded surface.
2. Place visor in the fully open position
3. Place visor hole over the black button and apply light rearward pressure to visor. The shield will “click” into place, repeat for other side.




Excessively scratched visors may obstruct your view of the road and should not be used during riding. Replacement visors can be ordered from the SKULLY website.

Charging Your Helmet

Use the supplied USB cable and a wall charger to charge the FENIX AR before powering the helmet. Plug the micro USB cord into the port adjacent to the quick-release strap and secure to the supplied wall charger.

The FENIX AR utilizes a sophisticated battery charging system. Indicator lights on the back of the helmet show battery charge/ charging status.






HELMET POWER ON

	3 blinking green lights	battery fully charged
	2 blinking green lights	battery 2/3 charged
	1 blinking red light	battery low*

HELMET CHARGING

	3 cycling green lights	battery charging, =low
	1 solid green light, 2 blinking green lights from left to right	battery charging, battery 1/3 charged
	2 solid green lights, 1 blinking green light on right	battery charging, battery 2/3 charged
	3 solid green lights	battery fully charged

ADDITIONAL

	1 solid red, 1 solid green, 1 solid blue	helmet is starting up
	3 cycling red lights	helmet is shutting down
	3 cycling blue lights	helmet is updating software
	2 blue lights, center light off	helmet is in Bluetooth discovery mode
	3 solid blue lights	helmet is paired with a bluetooth device

*If the helmet is completely discharged, it will take approximately 7 hours to fully charge provided the helmet is turned off. Charging with the helmet running will result in a longer charge time.

Turning on Your Helmet

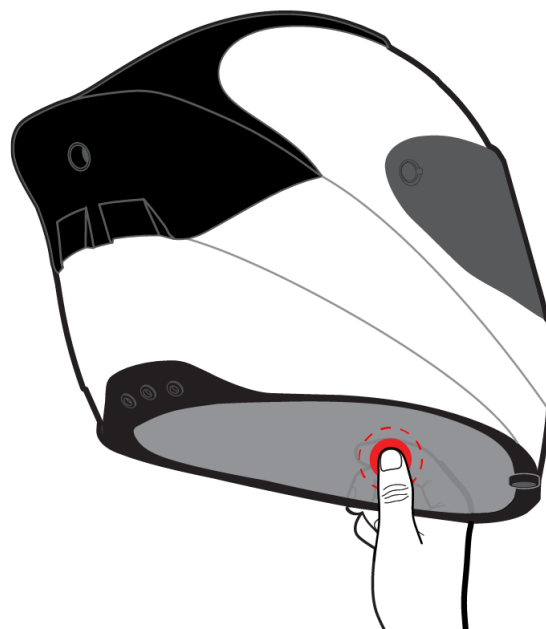
The power button is located on the left side of the chin bar inside the helmet (see illustration).

Take your left thumb and find the raised button on the inside of the helmet, in front of your chin and slightly to the left. Press the button once briefly (you should feel it click)

Grab the 2 straps on the bottom of the helmet, pull apart, and put it on your head.

Wait 2-3 Seconds, you should see the HUD flash white, and show the SKULLY logo

Both the Bluetooth ID (SK-xxxxxxxx) and software version will appear on the HUD. Once the Bluetooth ID appears the helmet is ready to pair.



Pair your helmet with your smartphone, within 2 minutes of powering helmet.

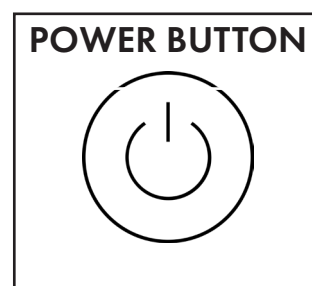
To turn off the FENIX AR, press and hold the power button down for 5+ seconds.

Power Button Functions

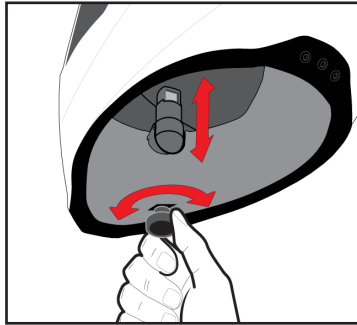
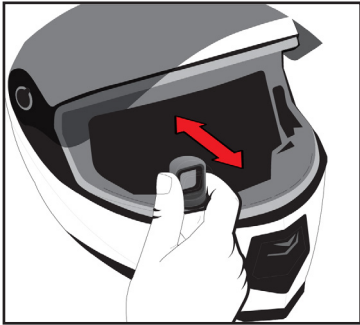
POWER ON (IF HELMET IS OFF)

After helmet is on:

- One Click: Play music; Pause music when music is playing; answers incoming phone call
- Two Clicks: Plays next song; rejects incoming phone call
- Three Clicks: End navigation Screen and displays Bluetooth® firmware version
- Four Clicks: No action
- Five Clicks: re-initiates Bluetooth® pairing mode for 2 minutes
- Long press of 5+ seconds: turn helmet off



Adjusting the HUD - Heads Up Display



The Heads-Up Display (HUD) can be adjusted vertically (up and down), laterally (side to side), and the viewing angle can also be moved forward and back within a limited range. For the ideal view, adjust the HUD until the viewing rectangle is centered within the screen.*

VERTICAL - Use knob on bottom right of helmet to raise and lower the HUD

ROTATION - The HUD twists left and right for optimum viewing position

PITCH - Push/pull the HUD slightly forward/back to change the angle for optimum viewing position

*Please note that only slight movements are required to adjust the HUD. Do not attempt to force the

SKULLY Mobile App

Download the SKULLY Mobile app from the Google Play Store or Apple App Store.
Note: You must download the SKULLY FENIX AR app to activate many of the helmet's functions.

For Android™: Go to Google Play Store, look for “SKULLY”, click on download

For iOS: Go to the Apple App Store, look for “SKULLY”, click on download

Before you can activate your FENIX AR, you must review and agree to the safety information and terms and conditions on your phone screen.

Bluetooth® Pairing

iOS and Android have inherent Bluetooth® differences when paired with devices. Each smartphone operating system update may impact how your devices communicates with the FENIX AR helmet.

Currently, both smartphone operating systems will automatically connect with the FENIX AR helmet if you were previously connected. For example, if you stop your motorcycle, remove your helmet and leave it with the motorcycle and walk into a store, you may lose your Bluetooth® connection. However, the connection will be re-established after your phone is brought back into range.

FIRST TIME PAIRING INSTRUCTIONS

Follow these instructions for both Android and iOS: Turn on helmet

1. Make sure Bluetooth® is activated on your phone
2. Turn FENIX AR on, the helmet is in pairing mode for 2 minutes after powering up helmet (click power button 5 times to re-initiate pairing, if needed)
3. Go to “Settings”
4. Select “Bluetooth”. You will see the helmet Bluetooth ID listed as an available device
5. Select the helmet Bluetooth ID (SK-xxxxxxx). This will match the ID shown on the HUD and located on the helmet ratchet strap
6. After pairing, helmet serial number

IPHONE USERS – QR CODE PAIRING

iPhone users have the option to pair their helmets using the previous instructions or alternatively using the quick start QR code method.

Make sure Bluetooth® is activated on your phone

1. Turn FENIX AR on, the helmet is in pairing mode for 2 minutes after powering up helmet (click power button 5 times to re-initiate pairing, if needed)
2. Then, using the mobile app:
 - Press on the “gear” icon at the bottom right of home screen
 - Select “Helmet”
 - Configure helmet by pressing “Connect to Helmet”.
 - Activate the Helmet by scanning helmet strap QR Code.
 - After pairing, helmet serial number will be displayed with a ✓

Bluetooth® Functions

CONNECTING TO MUSIC

The FENIX AR is capable of working with multiple music applications. However, initial release has been optimized with Spotify Premium.

1. Connect with Bluetooth® for Music streaming from your iOS or Android device
2. Start the SKULLY application on your phone
3. Log in to your Spotify Premium account

Your helmet is ready to play music.

USING NAVIGATION

Within the SKULLY app, set your home and work destinations

By setting up these destinations you have enabled the “Take me home” and “Take me to work” voice commands

Other destinations can be entered into the app and started manually using the “Start” button in the navigation window

Once started, confirm the helmet shows navigation data across the top of the Heads-Up Display.

Navigation can be cancelled 3 ways:

1. Press X in upper right corner of App screen,
2. Use the voice command “Stop Navigation”, or
3. Click on helmet power button 3 times.

ADDITIONAL SETTING

1. Use the companion app to tailor your FENIX AR riding experience.
2. Press the “Gear” icon to specify your profile information
3. Camera Setting – Specify your type of riding, sport or touring mode, this changes the rear camera display
4. Add your Spotify login information
5. Navigation Settings – select metric or imperial units
6. Check for firmware updates and version number

FIRMWARE UPDATES

Firmware updates will be made available through the SKULLY app. When connecting the FENIX AR to the app, a version check is initiated. If a new version is available, the SKULLY app will prompt you to upgrade your helmet. Helmet code is downloaded over a WiFi connection. The SKULLY app will step you through the process.

Voice Commands

You can use voice commands to control music, navigation, and more.

Voice Command mode is activated when you say “OK SKULLY.” Following this prompt, you will hear “YES”. Note: Each Voice Command requires the “OK SKULLY” prompt. You may then speak the following voice commands:

MUSIC COMMANDS

- “Play music” – Plays Music
- “Stop music” – Stops music
- “Pause music” – Pauses Music
- “Volume up” – Increases Volume
- “Volume down” – Decreases Volume
- “Previous song” – Plays previous song
- “Next song” – Plays Next Song

PHONE COMMANDS

- “Answer” – Answers incoming phone call
- “Ignore” – Sends incoming call to voicemail
- “Redial” – Redials previously dialed phone number

NAVIGATION COMMANDS

- “Take me home” – Starts navigation and sets destination to home address
- “Take me to work” – Starts navigation and sets destination to work address
- “Stop navigation” – Stops navigation

OTHER COMMANDS

- “Check battery” – States remaining battery percentage
- “What time is it?” – States current time
- “What can I say?” – Lists all available voice commands

Voice Commands Test

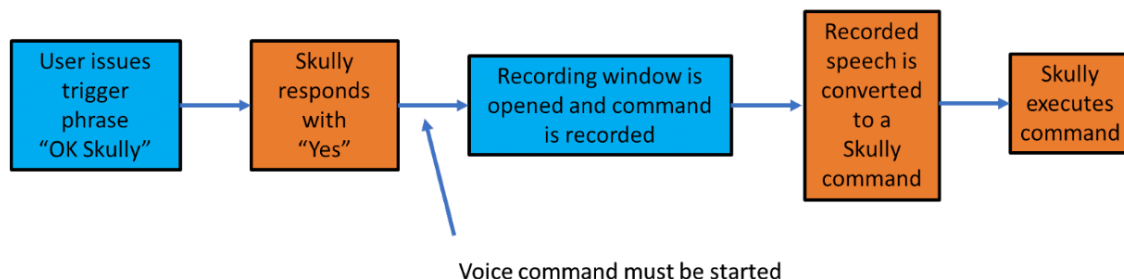
NEW USERS SHOULD TEST ALL VOICE COMMANDS PRIOR TO RIDING WITH THE HELMET

1. Turn helmet on by pressing the power button located on front left inside area of helmet and wait for it to finish booting. When booting is finished, the firmware code version and Bluetooth ID will display momentarily on the HUD and you will audibly hear a startup tone. The rear-view camera will also display.
2. Go to the “Settings/Bluetooth” screen on the phone and make sure the helmet is paired with the phone. If not, pair it.
3. Helmet Bluetooth pairing mode is active for the first 2 minutes after helmet is powered on. If trying to pair after after the 2-minute time frame, press power button 5 times to reactivate pairing.
4. Select the helmet Bluetooth ID.
5. Start the Skully app on the phone.
6. Select the “Gear” icon at the bottom right of screen, then choose helmet Bluetooth ID

YOU ARE NOW FULLY CONNECTED AND READY TO USE THE HELMET

When issuing commands to the helmet, make sure to use the following sequence

1. Say the trigger phrase “OK Skully”
2. Wait for Skully to respond with “Yes” (additionally a microphone will appear in the top portion of the HUD)
3. Say the command you want Skully to perform
4. The most common pitfall is to not wait for “Yes” and instead try to issue the command right away. The “Yes” response initiates the window to announce the voice command.



Voice Commands Test

Stating the command prior to hearing “Yes” means all or part of the command will not be recorded properly, thus not decoded properly. Additionally, if the user doesn’t speak clearly or loud enough the command may not be interpreted. Rapid fire “OK Skully”, “OK Skully”, “OK Skully” triggers do not clear things up.

In the event a command is missed the best plan of action is to wait for several seconds, giving the helmet time to respond with “I don’t understand”, then retry the command. The 3 second wait times below are just a way to make sure the helmet has time to complete one command before starting another.

Command examples can be issued in any order. The list below has been created to demonstrate all of the commands.

Before riding with the helmet, practice the following script.

User: OK SKULLY
Wait for yes
User: Check battery
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Stop Navigation
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Previous song*
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: What time is it?
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Take me home
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Stop music
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Play music
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Stop Navigation
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: What can I say?
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Volume up
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Pause Music
Wait 3 seconds

ANSWERING CALLS**
User: OK SKULLY
Wait for yes
User: Answer
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Volume down
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Play Music
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Ignore
Wait 3 seconds
The call will be ignored.

User: OK SKULLY
Wait for yes
User: Take me to work
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Next Song
Wait 3 seconds

User: OK SKULLY
Wait for yes
User: Redial***

* Previous song only works on music player with this functionality.

**To terminate a call from the helmet, press the power button two times.

***Redial calls the last contacted number from the connected phone.

Getting Ready to Ride

The Heads-Up Display (“HUD”) provides a rearview camera, blind spot detection, GPS navigation, and other information.

Please take time to familiarize yourself with the HUD and blind spot camera before riding your motorcycle. Using the HUD and blind spot camera will be a new experience and you should be comfortable with it before riding. The rearview camera utilizes a wide-angle lens that provides a fisheye view; riding with a passenger somewhat limits the full rear view, but doesn’t inhibit its use.

You must familiarize yourself with the features and operations of the FENIX AR prior to use.

WE RECOMMEND THE FOLLOWING STEPS

1. In an outdoor environment, secure helmet to your head and power on the FENIX AR helmet.
2. While standing, look at the HUD and notice rear view camera display and blind spot capabilities.
3. Walk around the outside perimeter and occasionally glance at the HUD. Take note that glancing at the HUD will become a natural reaction, similar to looking at a rear-view mirror while driving a car.
4. After you are comfortable with the helmet, select a low traffic area such as a neighborhood or large parking lot and start a low speed ride to acclimate yourself to the FENIX AR experience. Please be aware of local traffic laws that may apply to the use of certain features of the FENIX AR
5. The HUD display in the FENIX AR helmet provides an infinite focus that does not require your eye to re-adjust each time you glance at the display.
6. On certain motorcycles the HUD may inhibit clear visibility to the right-hand side mirror. Careful attention must be made when using the helmet to accommodate for each specific motorcycle and its riding style.

The rearview display is not a replacement for turning your head or using your side mirrors during lane changes. The system may be affected by various conditions such as weather (rain, snow, etc.), status of approaching vehicles road condition. Similar to some mirrors, objects in the rear view HUD image maybe closer than they appear.

Always check the surrounding area visually before making an actual lane change. The system is only designed to assist you in checking for vehicles at your rear when making a lane change and assisting with reducing blind spots. Always make it your responsibility as a driver to take caution when riding and making lane changes.

Cleaning Your Helmet

Use only mild dish soap to clean the FENIX AR. Do not expose helmet to harsh chemicals, including bleach, ammonia, gasoline, and other solvents. Additionally, substances such as insect repellent and brake fluid can damage the helmet and reduce its ability to provide protection.

CLEANING THE SHELL

Before using any cleaner, place a warm, damp cloth on the helmet for approximately five minutes. This will make dried insects and other road debris easier to remove.

Using a clean, micro-fiber cloth and a solution of water and mild dish soap, wipe the helmet to remove dirt and road debris.

Use a separate dry, soft cloth to remove any water/soap residue.

CLEANING THE LINER

Remove the liner from the helmet and hand wash using a solution of water and mild detergent at a maximum temperature of 90 °F (32° C). Air-dry damp linings at room temperature.

CLEANING THE VISOR

It's important to keep your helmet visor clean and clear for maximum visibility. If your ability to see through the visor is impaired for any reason, you must clean it before riding. If the visor has become so scratched that it affects visibility, or you are unable to clean the visor, visit our website to order a replacement.

Clean the SKULLY FENIX AR visor only with mild soap diluted in tap water. Rinse well with clean tap water, and dry with a soft cloth. Do not use any solvents such as gasoline or ammonia. Do not drive with a dim or blurred shield. Impaired vision can cause an accident resulting in serious personal injury or death.

FENIX AR Tech Specs

MECHANICAL SPECIFICATIONS

Weight: ~1650 to 1725 grams (~3lb. 9oz. to 3lb. 13oz.)

Storage Temperature Range: -20°C to 60°C (-4°F to 140°F)

Operating Temperature Range: -10°C to 45°C (14°F to 113°F)

Vibration Resistance: 4.4g rms 5 Hz to 2000 Hz

Shock / Drop Resistance: 40 g, 15-23 ms, 1/2 sine (1m Vertical Drop)

Water Resistant Enclosure, IPX5

DISPLAY & VIRTUAL IMAGE DISPLAY RESOLUTION

Widescreen 16:9 Ultra-compact Display

NETWORKING SUBSYSTEM

Bluetooth® 4.0 (Bluetooth® Smart) Wi-Fi (802.11b/g/n)

POWER AND BATTERY SPECIFICATIONS

Primary Supply Voltage: 3.7V Lithium Ion Rechargeable Battery

Device Charging/Power: Micro-USB 2.0

MINIMUM SYSTEM REQUIREMENTS

Android Version: 7.0

Apple iOS: 8.0

ENVIRONMENTAL CONSIDERATIONS

RoHS Compliant Brominated Flame-retardant-free Mercury-free

Compliance

CONFORMANCE TO STANDARDS

The helmet conforms to the DOT 218 Standard. This test standard guarantee conformity to defined safety standards in respect of impact absorption, penetration resistance, lateral rigidity, retention system and field of vision. The approval guarantees that you have approval for the USA as well as countries which recognize DOT 218 standard. It is only legal to use it in countries where these standards are valid.

FCC Compliance

FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

IMPORTANT NOTE:

Radiation Exposure Statement: The product complies with the US portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. The greatest RF exposure reduction can be achieved when the product is kept as far as possible from the user's body or when the device is set to lower output power, if such function is available.

FCC Compliance

This transmitter must not be co-located or operate in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/
CANADA

INNOVATION, SCIENCE AND ECONOMIC DEVELOPMENT CANADA STATEMENT

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

Cet appareil contient des émetteurs / récepteurs exempts de licence qui sont conformes au (x) RSS (s) exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'opération est soumise aux deux conditions suivantes:

- (1) Cet appareil ne doit pas causer d'interférences
- (2) Cet appareil doit accepter toute interférence, y compris les interférences pouvant provoquer un fonctionnement indésirable de l'appareil

RADIATION EXPOSURE STATEMENT:

The product complies with the Canada portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. The greatest RF exposure reduction can be achieved when the product is kept as far as possible from the user body, or when the device is set to lower output power if such function is available.

DÉCLARATION D'EXPOSITION AUX RADIATIONS:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

Terms/Warranty

LIMITED WARRANTY/TERMS & CONDITIONS OF USE

The Limited Warranty. This Limited Warranty governs the hardware services and technical support.

SKULLY provides to you under the above-mentioned plan (referred to herein as the “Warranty”) for the SKULLY-branded product and the accessories contained in its original packaging (“Covered Equipment”).

SKULLY FENIX AR LIMITED WARRANTY

The SKULLY FENIX AR comes with a five-year limited warranty on the helmet’s shell, EPS and liner, and a two-year limited warranty on electronic parts. If your FENIX AR requires warranty service, we will repair or replace your FENIX AR free of charge including shipping.

The SKULLY FENIX AR electronic parts are covered under limited warranty for two years from the delivery date for the following

- Defects in materials and workmanship of the FENIX AR electronics hardware.
- Defects in materials and workmanship of the original FENIX AR firmware/ software.

The SKULLY FENIX AR helmet’s shell, EPS and liner is covered under limited warranty for five years from the delivery date for the following:

- Defects in materials and workmanship of the FENIX AR helmet’s shell, EPS and liner
- Defects in materials and workmanship of original FENIX AR firmware/software
- Battery capacity that has depleted 50% or more from its’ original specifications.
- If one of the above occurs during the Warranty Period, SKULLY will either (a) repair the defect at no charge, using new or refurbished parts that are equivalent to new in performance and reliability, or (b) exchange the Covered Equipment with a replacement that is new or equivalent to new in reliability and performance, and is at least functionally equivalent to the original product. If SKULLY replaces your equipment, the original equipment becomes SKULLY’s property and the replacement is your property with continued coverage for the remaining length of the original Warranty Period.
- This Limited Warranty covers the FENIX AR helmet and all components that are permanently affixed to and made part of the helmet. Accessories (including, but not limited to: battery chargers, helmet bags, packaging materials, cases, instruction manuals, and replacement comfort padding) and otherwise not named above are not covered under the Limited Warranty.

This Limited Warranty is the only warranty from SKULLY.

Terms/Warranty

WHAT IS NOT COVERED

The Limited Warranty does not apply to the following:

- Installation, removal, or disposal of the Covered Equipment, or the provision of equipment while the Covered Equipment is being serviced.
- Damage caused by (a) a product that is not the Covered Equipment (b) dropping, accident, abuse, misuse, liquid contact, fire, earthquake or other external cause, (c) operating the Covered Equipment outside the permitted or intended uses described by SKULLY, or (d) service (including upgrades and expansions) performed by anyone who is not a representative of SKULLY.
- Covered Equipment with a serial number that has been altered, defaced, or removed, or has been modified to alter its functionality or capability without the written permission of SKULLY;
- Covered Equipment that has been lost or stolen. This Warranty only covers Covered Equipment that is returned to SKULLY in its entirety;
- Cosmetic damage to the Covered Equipment including but not limited to scratches, dents and broken plastic parts;
- Consumable parts, such as batteries, except in respect of battery coverage under SKULLY FENIX AR Warranty or unless failure has occurred due to a defect in materials and workmanship;
- Preventative maintenance on the Covered Equipment; or Defects caused by normal wear and tear or other wise due to normal aging of the product.

YOUR RESPONSIBILITIES

To receive service or support under the Limited Warranty, you agree to comply with the following:

- (i) Before the expiration of applicable warranty period (5 years for the helmet's shell, Padding and Liner, 2 Years for electronic parts under the Limited Warranty), provide a copy of your Warranty's original proof of purchase, if requested;
- (ii) Provide information about the symptoms and causes of the issues with the Covered Equipment;
- (iii) Respond to requests for information, including but not limited to the Covered Equipment serial number, model, version of the operating system and software installed, any peripheral devices connected or installed on the Covered Equipment, any error messages displayed, actions taken before the Covered Equipment experienced the issue and steps taken to resolve the issue;
- (iv) Follow instructions SKULLY gives you, including but not limited to refraining from sending SKULLY products and accessories that are not subject to repair or replacement service and packing the Covered Equipment in accordance with shipping instructions;

Terms/Warranty

YOUR RESPONSIBILITIES, CONTINUED

To receive service or support under the Limited Warranty, you agree to comply with the following:

(v) Update software to currently-published releases prior to seeking service. SKULLY may reinstall the covered equipment's original software configuration and subsequent update releases while performing service, which will result in the deletion of all software and data that resided on the covered equipment prior to service. During service, SKULLY may format on board memory for the FENIX AR. SKULLY will return your FENIX AR or provide a replacement FENIX AR as the FENIX AR was originally configured, subject to applicable updates. SKULLY may install SKULLY OS updates as part of hardware service that will prevent the FENIX AR from reverting to an earlier version of the SKULLY OS. Third party applications installed on the FENIX AR may not be compatible or work with the FENIX AR as a result of the SKULLY OS update. You will be responsible for reinstalling or restoring any other software programs, data and passwords.

LIMITATION OF LIABILITY

SKULLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, SKULLY AND ITS EMPLOYEES AND AGENTS WILL UNDER NO CIRCUMSTANCES BE LIABLE TO YOU OR ANY SUBSEQUENT OWNER FOR ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, OR PUNITIVE DAMAGES, INCLUDING BUT NOT LIMITED TO COSTS OF RECOVERING, REPROGRAMMING, OR REPRODUCING ANY PROGRAM OR DATA OR THE FAILURE TO MAINTAIN THE CONFIDENTIALITY OF DATA, ANY LOSS OF BUSINESS, PROFITS, REVENUE OR ANTICIPATED SAVINGS RESULTING FROM SKULLY'S OBLIGATIONS UNDER THIS PLAN. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THE LIMIT OF SKULLY AND ITS EMPLOYEES AND AGENT'S LIABILITY TO YOU AND ANY SUBSEQUENT OWNER SHALL NOT EXCEED THE ORIGINAL PRICE PAID FOR THE COVERED EQUIPMENT. SKULLY SPECIFICALLY DOES NOT WARRANT THAT (i) IT WILL BE ABLE TO REPAIR OR REPLACE COVERED EQUIPMENT WITHOUT RISK TO OR LOSS OF PROGRAMS OR DATA, (ii) IT WILL MAINTAIN THE CONFIDENTIALITY OF DATA, OR (iii) THAT THE OPERATION OF THE PRODUCT WILL BE UNINTERRUPTED OR ERROR-FREE.

FOR CONSUMERS IN JURISDICTIONS WHO HAVE THE BENEFIT OF CONSUMER PROTECTION LAWS OR REGULATIONS, THE BENEFITS CONFERRED BY THIS PLAN ARE IN ADDITION TO ALL RIGHTS AND REMEDIES PROVIDED UNDER SUCH LAWS AND REGULATIONS. TO THE EXTENT THAT LIABILITY UNDER SUCH LAWS AND

Terms/Warranty

LIMITATION OF LIABILITY, CONTINUED

AND REGULATIONS MAY BE LIMITED, SKULLY'S LIABILITY IS LIMITED, AT ITS SOLE OPTION, TO REPLACE OR REPAIR OF THE COVERED EQUIPMENT OR SUPPLY OF THE SERVICE. SOME STATES OR PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO SOME OR ALL OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

NO TRANSFER OF LIMITED WARRANTY

SKULLY Warranty plan is not transferable to New Owners under any circumstances. Any SKULLY Warranty will be void upon transfer of ownership of any SKULLY products.

GENERAL

(i) SKULLY may subcontract or assign performance of its obligations to third parties but shall not be relieved of its obligations to you in doing so.

(ii) SKULLY is not responsible for any failures or delays in performing under the Warranty that are due to events outside SKULLY's reasonable control.

(iii) You are not required to perform preventative maintenance on the Covered Equipment to receive service under the Warranty.

(iv) This Warranty is offered and valid only if you are a resident of the fifty states of the United States of

America. This Warranty is not offered to persons who have not reached the age of majority. This Warranty is not available where prohibited by law.

(v) In carrying out its obligations SKULLY may, at its discretion and solely for the purposes of monitoring the quality of SKULLY's response, record part or all of the calls between you and SKULLY.

(vi) You agree that any information or data disclosed to SKULLY under this Warranty is not confidential or proprietary to you. Furthermore, you agree that SKULLY may collect and process data on your behalf when it provides service. This may include transferring your data to affiliated companies or service providers located in countries where data protection laws may be less comprehensive than your country of residence, including but not limited to Australia, Canada, countries of the European Union, India, Japan, the People's Republic of China and the U.S.

(vii) SKULLY has security measures, which should protect your data against unauthorized access or disclosure as well as unlawful destruction. You will be responsible for the instructions you give to SKULLY regarding the processing of data, and SKULLY will seek to comply with those instructions as reasonably necessary for the performance of the service and support obligations under the Warranty.

Terms / Warranty

GENERAL, CONTINUED

If you do not agree with the above or if you have questions regarding how your data may be impacted by being processed in this way, contact SKULLY at the email address provided.

(viii) SKULLY will protect your information in accordance with SKULLY Customer Privacy Policy URL <http://www.skullytechnologies.com/privacy-policy>. If you wish to have access to the information that SKULLY holds concerning you or if you want to make changes, you may contact SKULLY at the email address provided to update your personal contact preferences.

(ix) The terms of the Warranty, including the original sales receipt of the Warranty, prevail over any conflicting, additional, or other terms of any purchase order or other document, and constitute your and SKULLY's entire understanding with respect to the Plan.

