

SKULLY™

AR-1

QUICK START GUIDE

HELLO

Welcome to the future of motorcycling. The SKULLY AR-1 is the world's first Augmented Reality motorcycle helmet on the road with a built-in 180° Blindspot Camera and Infinite Focus™ Heads-Up Display.

We want you to experience and enjoy our technology safely, so it's very important that you read and follow the instructions in this [Quick Start Guide](#) as well as the online User Guide before riding. Go to www.skully.com/support for the full online User Guide and FAQs.

The SKULLY AR-1's safety, connectivity, and control features give you unparalleled situational awareness. Total awareness is total freedom. [Welcome to SKULLY Nation.](#)

► TEAM SKULLY



AR-1

PACKAGE CONTENTS



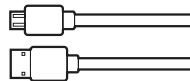
Helmet



Wall Charger



Helmet Bag



Charging Cable

IMPORTANT SAFETY INFORMATION

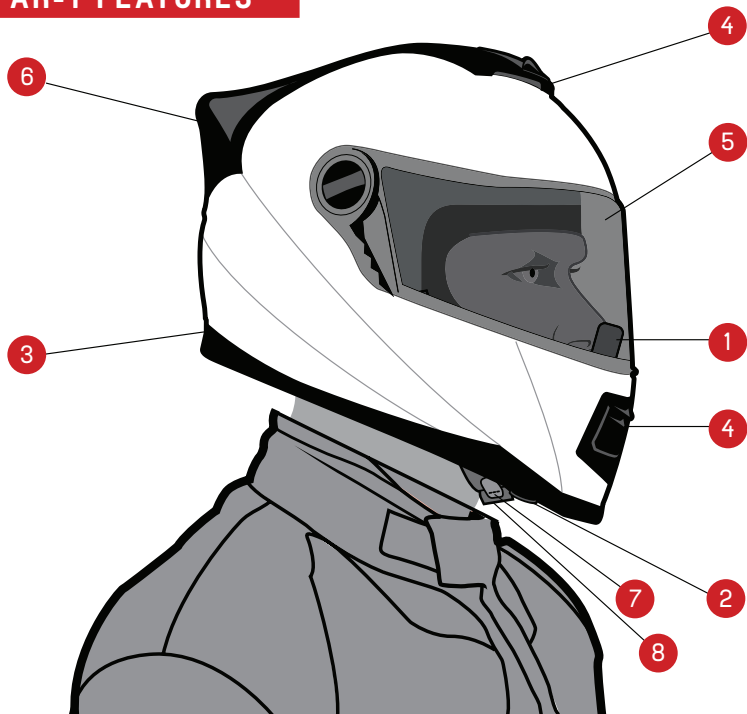
We are absolutely committed to your safety, so please familiarize yourself with the Heads-Up Display and 180° Blindspot Camera before you get on a motorcycle.

The AR-1 is designed to be a snug yet comfortable fit. Do not ride with the AR-1 if it feels too big or too small. Contact SKULLY Customer Care at connect@skully.com if your helmet does not fit properly.

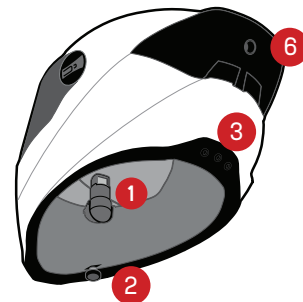
Use the AR-1 only as instructed. Failure to do so may result in unsafe conditions and will void the warranty. Please refer to the User Guide on www.skully.com/support for complete safety and regulatory information before riding with the AR-1.

It is your responsibility to understand local traffic laws that may apply to the AR-1.

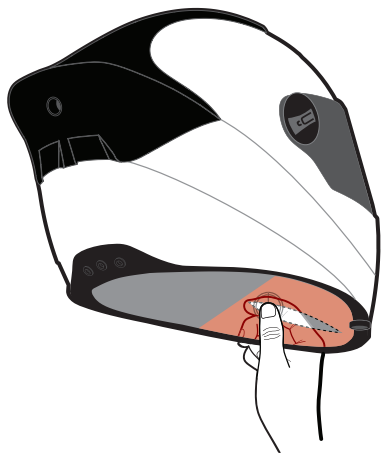
SKULLY AR-1 FEATURES



- 1 Heads-Up Display (HUD)
- 2 HUD Adjustment Knob
- 3 LED Status Indicator Lights
- 4 Air Vents
- 5 Photochromic Visor
- 6 180° Blindspot Camera
- 7 Quick-Release Buckle
- 8 USB Charging Cable



BASIC OPERATION OF AR-1



Charge your AR-1 before riding. You should only use the provided SKULLY wall charger and USB cable to charge the battery.



Do not attempt to charge the battery while riding.

The control button is located on the left side of the chin bar inside the helmet. Extend your thumb through the opening in the chin curtain to find this button.

Press it once to turn the helmet on. Press and hold the button down for at least 6 seconds to turn the helmet off.

The control button also operates other AR-1 features such as navigation and music streaming.

Go to www.skully.com/support for a complete menu of control button functions.

DOWNLOADING THE SKULLY APP

You must download the SKULLY app to use many of the AR-1's functions like GPS navigation, music streaming, and voice command.

For iOS

1. Go to the App Store
2. Search for **SKULLY**
3. Tap GET and INSTALL

For Android™

1. Go to Google Play™
2. Search for **SKULLY**
3. Tap Install

System Requirements:

iOS – 8 and higher

Android – 4.4 (KitKat) and higher

Android is a trademark of Google Inc. Google Play is a trademark of Google Inc.

WIRELESS PAIRING INSTRUCTIONS

System Requirements:

iOS – 8 and higher

Android™ - 4.4 (KitKat) and higher

Follow these instructions for both Android and iOS:

1. Tap **Get Started** in the app
2. Turn on your AR-1
3. Enable Bluetooth® in Settings
4. Pair with your AR-1 by tapping

S K – 

[Your Helmet Serial Number]

Go to www.skully.com/support for complete wireless pairing instructions.

Android is a trademark of Google Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SKULLY, Inc. is under license. Other trademarks and trade names are those of their respective owners.

VOICE COMMAND MENU

You can use voice commands to control volume and begin navigation.

Initiate voice commands by saying, **“OK SKULLY.”**

Example: **“OK SKULLY, take me home.”**

This command will activate turn-by-turn GPS directions to your set home address.

Go to www.skully.com/support for the complete menu of AR-1 voice commands.

USING THE HEADS-UP DISPLAY

Riding with your AR-1 will be a new experience. The Heads-Up Display presents 180° Blindspot Camera footage right outside your primary field of view. It's always there when you need it.

We recommend that you get comfortable with how it feels to glance at the HUD for real-time data before riding. Put on your helmet and go for a walk around the neighborhood first. This will also help you determine if you need to adjust the HUD's position.

Go to www.skully.com/support for complete instructions on the HUD.

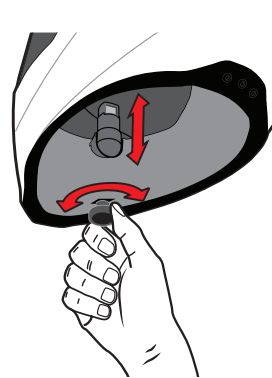
HUD Adjustment

Because everyone's pupil position is unique, you may need to make some adjustments to see the full image presented in the HUD.

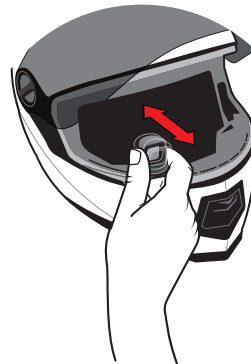
- 1 Turning the knob on the bottom right of the helmet raises or lowers the HUD.
- 2 Tilting the HUD back and forth changes the viewing angle.
- 3 Rotating the HUD between your thumb and index finger also changes the viewing angle.

Please note that the HUD does not move from left to right. Only slight movements are required to adjust its position.

HUD ADJUSTMENT



1



2



3

CARE AND CLEANING

SHELL

The AR-1 shell can easily be cleaned with mild detergent and water. Using other cleaning agents can damage the helmet. Never use polishes on helmets with a matte finish.

PLASTIC PARTS

The ventilation slider, photochromic visor, and other plastic parts are very sensitive to solvents. Use only the mildest possible cleaning agents (neutral soapy water) to clean them.

COMFORT PADDING

The comfort padding should be removed and washed by hand using mild detergent and water. Air-dry all parts completely before putting the padding back into the AR-1 shell.

Go to www.skully.com/support for warranty information and care and cleaning instructions.

California Proposition 65

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

WELCOME TO SKULLY NATION

Share your first AR-1 moments with us on Facebook, Instagram, or Twitter.

Tag your photos or videos with **#SKULLYAR1**.

Give us feedback on how we can improve your SKULLY AR-1 experience by contacting connect@skully.com.



/skullysystems



/skully



SKULLY

© 2016 SKULLY, Inc.

Designed in California.

www.skully.com