

VIPER BL3.0 Systems

ET-A1 System (Viper RSV171 BL3.0 Helmet)

Power on

Push and hold the Power button for at least 2 seconds, the helmet will beep and indicate it is now powered on. Let go of the button and do not hold it on longer. The blue LED turns on and you will hear ascending beeps and "Power on" will be spoken

Power off

Whilst the helmet is in standby mode. Push the Power for around 4 seconds, the red LED turns on for about 1 second until it turns off completely and you will hear "Power off"

Pairing with Phone or Compatible Device

Please make sure the helmet is powered off. Push the Power button for at least 8 seconds. The helmet will switch on (DO NOT LET GO OF THE POWER BUTTON) after a further 5 seconds then the LED light will flash red and blue alternately and you will hear a voice prompt saying "Pairing" in the speakers.

Enable your Bluetooth function on your mobile phone. Your mobile phone will now scan nearby devices and find a device named VIPER BLUETOOTH HELMET Please allow your mobile phone to pair with this device.

You will hear a voice prompt from the helmet saying "Pairing successful" in the speakers. Once pairing between the two devices is successful, the LED lights on the helmet will change from red and blue flashing lights to a blue LED light only.

Note: If a PIN code is required by your mobile phone, please enter '0000'

The Pairing procedure does not need to be repeated once complete. After completion in future you should turn the helmet to standby only and **the paired device will automatically connect.**

Pairing to Intercom

The Viper BL4.2 system can be paired with another Headset for Bluetooth intercom conversation. All helmets must be Viper Branded and BL4.0-4.2 compatible. Older versions will not pair in intercom.

Procedure:

From OFF, place both helmets into pairing mode (as described above) with RED & BLUE flashing lights.

When both helmets are in pairing mode then on one of the helmets (the MASTER) press the power button shortly once. You will hear the word "Searching" and shortly after "Pairing Successful". At which point both helmets will return to STANDBY mode. IMPORTANT ** You now have to turn both helmets

off and redo the same as above but pressing the button for MASTER on the other helmet ** So you need to pair the intercom both ways in order to proceed.

The above double pairing will result in the helmets going into standby. In order to activate the intercom call you now need to press the power button shortly on any of the two helmets. This will start the intercom call.

Whilst in intercom mode. A prolonged silence will lower the volume automatically of the voice cancelling system. It will resume and auto adjust to your voice when your resume speaking.

Starting and Ending Intercom Conversation

Once pairing (as above) is complete, you can start an intercom conversation by pressing the Power button once. To terminate an intercom conversation, press Power once again.

To switch between phone and intercom you need to press the phone button once in each case.

Voice Activation

On compatible phones (only), if no music is playing and the headset is connected to a phone in stand by mode, then press and hold the Phone button for 2 seconds until you hear a short beep. This will begin the voice activation function, for example Siri on an iphone will be activated. This is phone specific and may not work on all phones.

Last Number Redial

When the helmet is on standby mode, double click the Phone button, and that will redial the last number. You will hear a voice prompt saying "Redialing".

Call Answer

When you have an incoming call, simply press Phone button to answer the call, or on some phones the helmet will automatically answer the incoming call after 5-8 seconds.

Call Reject

To reject a call, please double click the Phone button. You will hear a voice prompt saying "Call Rejected"

End a Call

To end a call, please simply press the Phone button when a call is active. You will hear a voice prompt saying "Call Terminated"

Music play/pause

To play or pause music, press the Phone button in stand-by mode.

Change Track (Skip Forward/Back)

Long press Phone button about 2 seconds when playing music until you hear a beep. You can then rotate the phone button to track forward or track back. When complete press the phone button again to return to standby mode.

Adjust volume

To adjust the volume please turn the phone dial clockwise or anti-clockwise to change the volume in increments. When at a max or min level the helmet will beep. Please also ensure the phone volume is set to full before.

Battery Voice Prompts

The Viper ET-A1 system will inform you at certain points of the battery capacity remaining, using audible voice instructions.

Low Battery Warning

When the battery is low, the red LED will blink every few minutes, and you will hear a voice prompt saying "Battery low".

Charging the Helmet

You can charge the helmet by connecting the supplied USB cable into a computer USB port or USB wall charger. The LED light indicator will show a constant red light while the device is charging and the LED indicator will turn off when the battery is fully charged. It takes about 4 hours to fully charge.

Reset system

Pressing the reset button on the base module will reset the full system. The Reset button is located on the module next to the charging port. You will need to remove the box cover to view it.

MINI-S2 System (Viper RSV31 BL4.1 Helmet)

On this system a few functions operate differently (as there is only one button).

This system will not function with noise reduction.

To **change track** you should turn and hold the dial button (clockwise or anticlockwise depending on which way you prefer)

To **change volume** you should turn the dial and release to adjust the volume one increment. Repeating this will ensure the volume adjusts. You need to turn the dial fully to the limit of turning to ensure it registers with the helmet.