(a) production blu QUICK START GUIDE





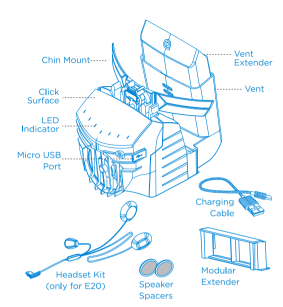
Scan for Video Manual

If you prefer watching instructions hit the video page



SIDE A

Whats in the Box?



Now let's put this together. Have your full face helmet handy.

INSTALLATION Attaching the unit to your helmet STEP **CARTRIDGE USAGE** Adding water and cleaning method STEP **CHARGING & TURNING ON** Charging and LED legend STEP ∧ 1 installation DONE ● ·········· Next steps only for **= =**



INSTALLATION

Headset kit into the helmet



PAIRING

Turn On & Pairing with Phone

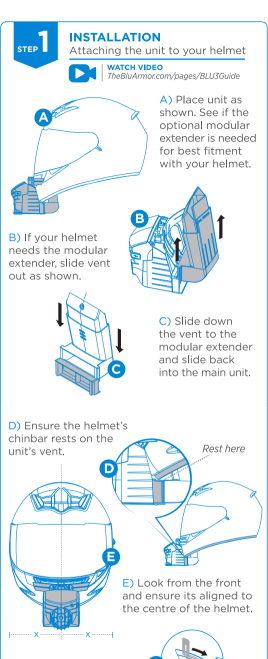


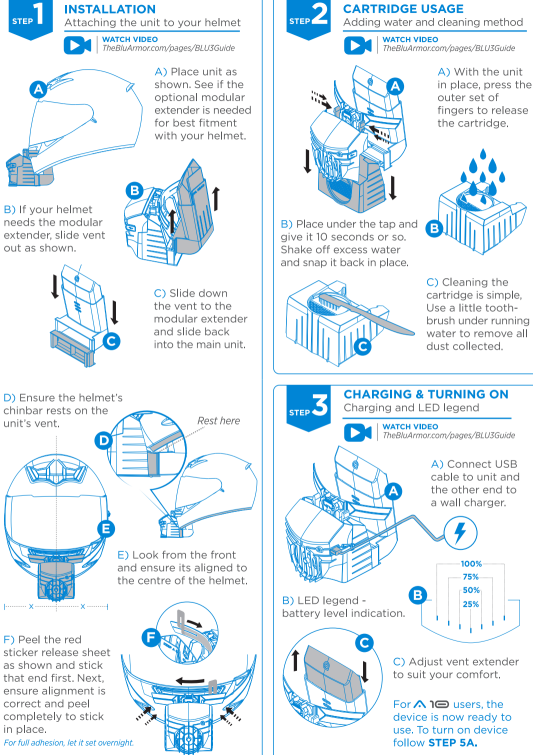
APP INSTALLATION

(iOS & Android)









CARTRIDGE USAGE

75%

50%

25%

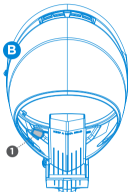


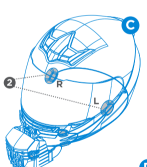
WATCH VIDEOTheBluArmor.com/pages/BLU3Guide



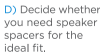
A) With the unit attached, insert the micro USB end of the headset kit to the port.

B) Run the cable into the helmet and determine the position for mic(1). Ideally place it as shown, on the left of the vent.

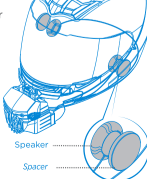




C) Remove inner liners, place the speakers(2). Stick the left speaker first (shorter cable) and then the right one with the cable running along the inner wall.



First stick the spacer to the helmet wall, and then stick the speaker to the stuck spacer.



PAIRING Turn On & Pairing with Phone

WAT The

WATCH VIDEO
TheBluArmor.com/pages/BLU3Guide



A) Turn on the device using the click surface. (Short + Long press)









C) Turn on bluetooth on your phone and find your BLU3 E20. You will find it listed as:

BLU3E20_xxxx

D) Once connected, you should be able to play music and also activate Siri or Google Assistant by long clicking the click surface.





Google Assistant

E) This is one half of our **TWOFLO** tech's pairing process. To complete the process download the **BluArmor companion app** and let it take you through the next steps.



APP INSTALLATION
BluArmor Companion app



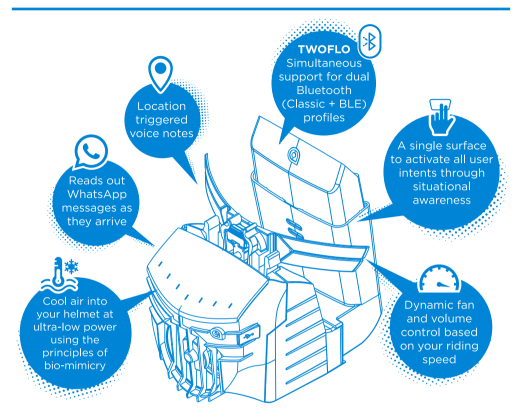






Six things about BLU3 = that you are unlikely to find in any other motorcycle accessory





Six interesting facts about your BLU3 devices

22|

The number of plastic components in your BLU3 E20



The graphics on the click-surface is achieved through a process called In-Mold Decoration (IMD)

160 g

Our in-house team of riders has road-tested the device up to speeds of 160 kmph (100mph)



The 3 in the name BLU3 E20/BLU3 A10 denotes it is the 3rd generation. E stands for Experience and A is for our Air-flow series



- 1. Translucent ABS to achieve the premium feel on the front fascia.
- 2. Polycarbonate for the spine to achieve the desired strength and the clicking action.
- 3. Food-grade LDPE (Low-Density Poly Ethylene) for the vent/air deflector as they come in contact with the skin
- 4. Nylon for the chin-mount to achieve strength and flexibility
- 5. TPE (Thermoplastic Elastomer) for the gaskets that ensure water-resistance.

Worried how you will stay current with your BLU3 E20?

Our engineering teams are working continuously to improve features and bring more to you.

Getting these updates and upgrades is simple - the BluArmor app will notify you any time a firmware upgrade is available; these updates will happen over-the-air from your phone to your device.



The BLU3 devices are conceptualized, engineered and assembled in India. They are built in India, and made for the world – something we are extremely proud of!