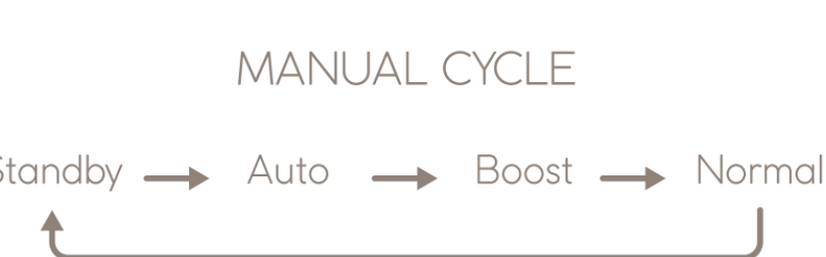
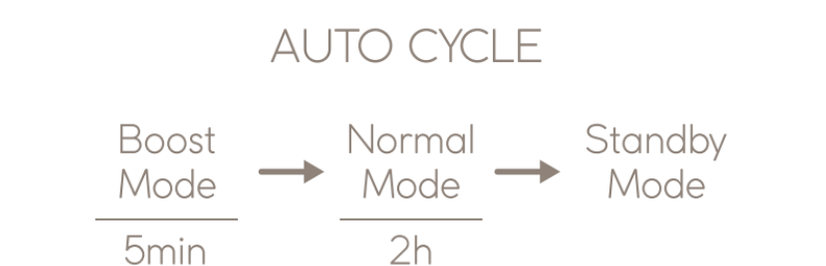


If you do not want to use the app, you can operate the airbubbl manually using the button. By pressing the button you can cycle through the following modes:

MANUAL CYCLE

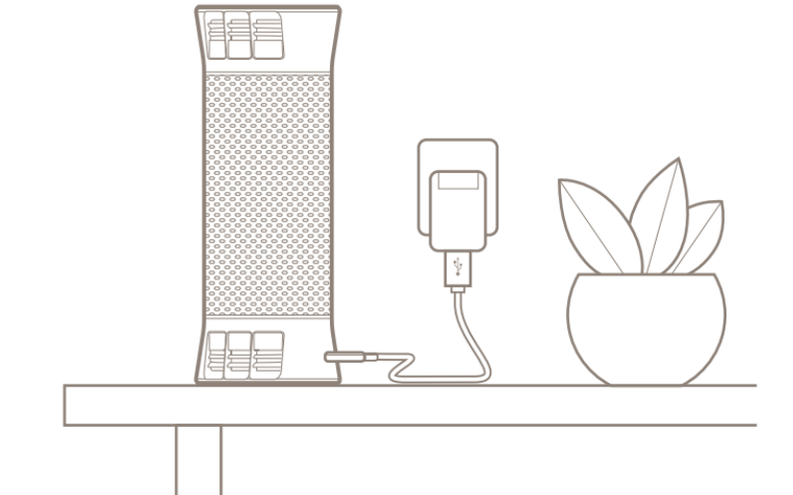


AUTO CYCLE



LED LIGHTS

Breathing Blue	Standby Mode.
Steady Blue	The airbubbl is connected.
Flashing Red	It is time to change the filter.
Steady Red	Boost Mode in Manual Cycle.
Breathing Red	Boost Mode in Auto Cycle.
Steady Green	Normal Mode in Manual Cycle.
Breathing Green	Normal Mode in Auto Cycle.



You can also use the airbubbl in many other places such as on your desk, in your kitchen or in your child's room. Just make sure to use a plug with a 2.1 A USB outlet.

LEGAL

Any Changes or modifications not expressly approved by Airlabs Limited could void the user's authority to operate the equipment.

Product airbubbl
Version 1.1
FCC ID: 2A02U-ABI-1

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The airbubbl operates in the 2402 Mhz – 2480 Mhz frequency band. It's maximum output power is 0.1 mW.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Airlabs Limited declares that this product is in compliance with Directives 2014/53/EU and 2014/30/EU.

The full text of the EU declaration of conformity is available at: www.airbubbl.com

Airlabs Limited
88 Baker Street
W1U 6TQ
London, UK

Please contact
support@airbubbl.com

for questions or comments.

V1.1, 24.08.2018, © Airlabs Limited



QUICK START GUIDE

Thank you for buying airbubbl!
Soon you and your passengers will be breathing healthy air in your car.

Please register your airbubbl to find out more about your product and extend your warranty at:

airbubbl.com

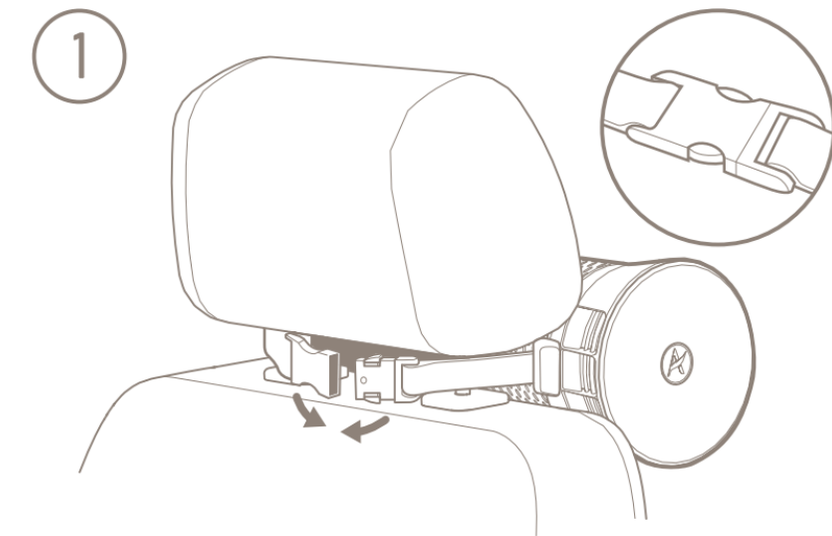


There are a few simple steps to get your airbubbl up and running.

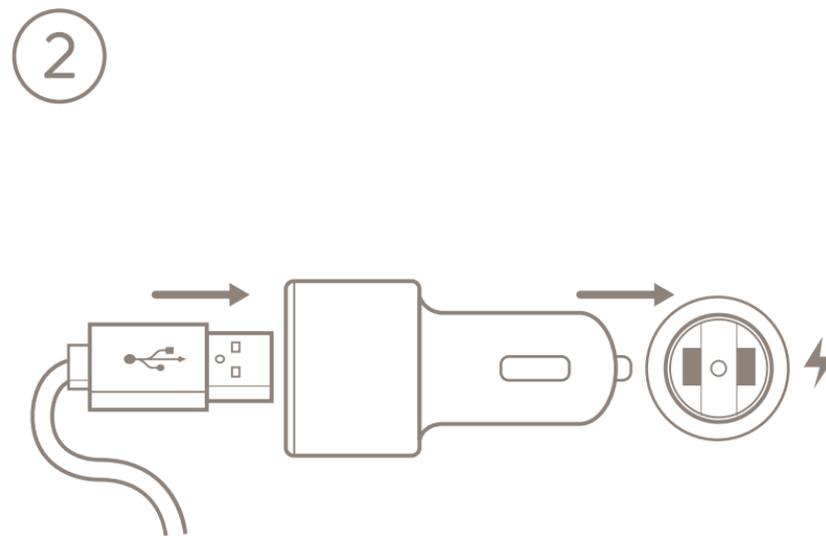
If you would like to remote control the airbubbl, go to the App Store or the Google Play Store and download the airbubbl app.

The airbubbl app also enables you to register your airbubbl, buy a replacement filter and get access to other features.

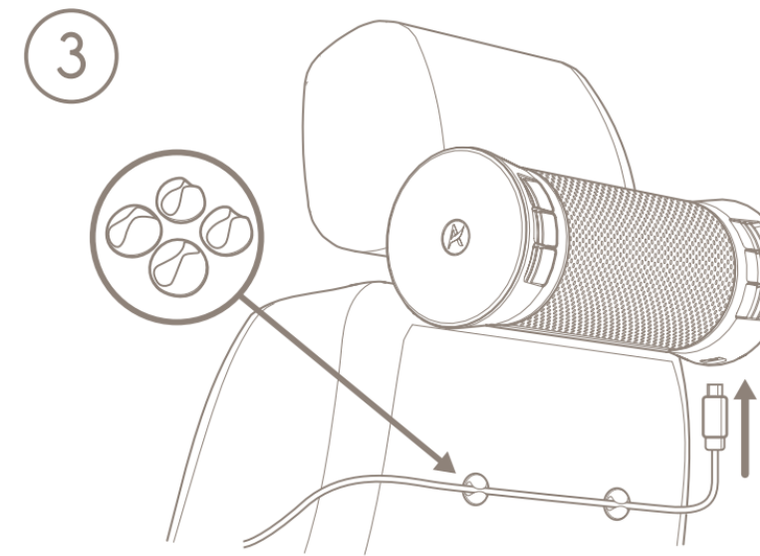
App Store is a service mark of Apple Inc.
Google Play is a trademark of Google LLC.



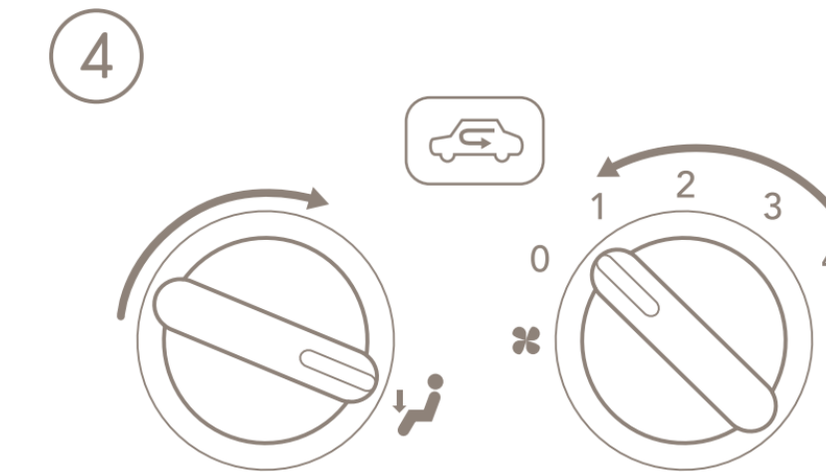
Open the buckle and hold the airbubbl behind the headrest. Pull both ends of the strap around the headrest bars and close the buckle. Make sure the buckle is securely closed.



Plug the car power adapter into the cigarette lighter socket. Then, plug the USB cable end into the 2.1A car adapter outlet.



Insert the USB-C cable end into the airbubbl. Use the included adhesive clips to fix the cable to your car interior. Turn on your car's ignition. Your airbubbl will start in Standby Mode.



For optimal performance:

- Close your windows
- Direct incoming air to the footwell
- Dial the ventilation to a low setting
- Recirculate the air inside the car

Choose the A/C setting of your liking



Please remember not to use your mobile phone while driving.

As soon as the airbubbl is turned on, it starts broadcasting Bluetooth at all times. Ensure Bluetooth is enabled on your mobile device and connect to your airbubbl using the app. When the airbubbl is connected to the app, the LED light will be steady blue and you will not be able to operate the airbubbl manually.