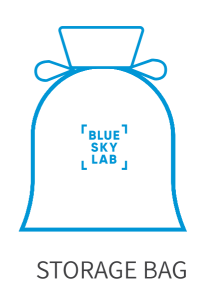
ATMOBLUE

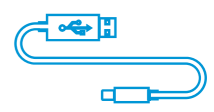
Pure Air Everywhere







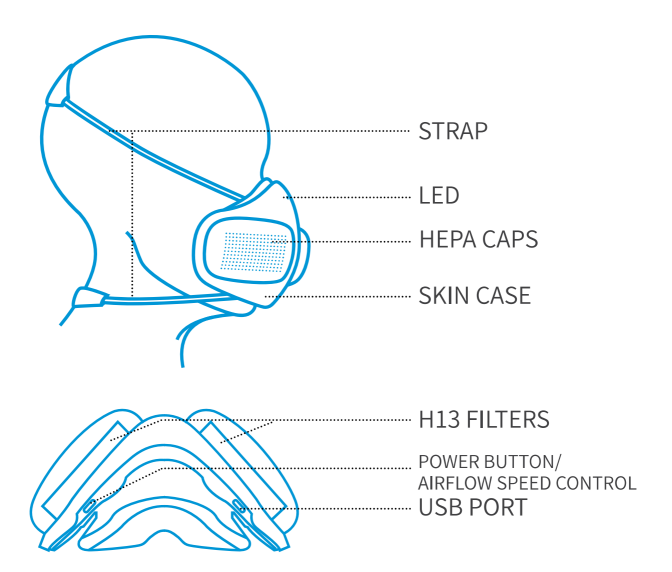




INSTRUCTION MANUAL

H13 FILTERS

TYPE-C CHARGING CABLE





STEP 1:

Hang the bottom strap around neck.

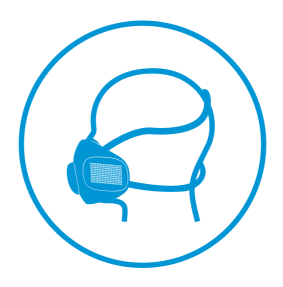
TIP: Put ATMOBLUE against your chin while doing so.



STEP 2:

Pull the top strap toward the top of your head.

TIP: It fits better if you put the upper string against your upper head.



STEP 3:

Hold the cord lock and slide it down until the padding rests comfortably on your head.

TIP: Make sure the device is tightly secured on your face and head.



STEP 4:

Slide excess strap string through the slot to secure.



POWER

Hold button for 2 seconds to turn on. The LED will begin flashing. Press button again for 2 seconds to turn off.

AIRFLOW SPEED CONTROL

- -Press power button to adjust fan speed, total 3 levels.
- -Enable smart airflow control through APP.

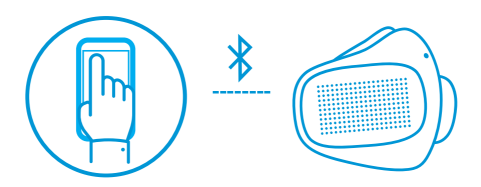
BLUESKYLAB APP

Use the APP to turn on personalized airflow, receive air quality, filter change and battery charging reminders, and track health-related information.

STEP 1: Download the APP



STEP 2: Turn on Bluetooth and open the APP



STEP 3: Pair up

- -ATMOBLUE will automatically go to Bluetooth search mode for 200 seconds when turned on.
- -Turn on the APP and press the "Connect ATMOBLUE" button to connect the device.
- -Turn the device off and on again to restart the pairing process.

CHANGING FILTERS

Receive filter change reminder via the APP (one pair of HEPAs can last for an average of 150 hrs).

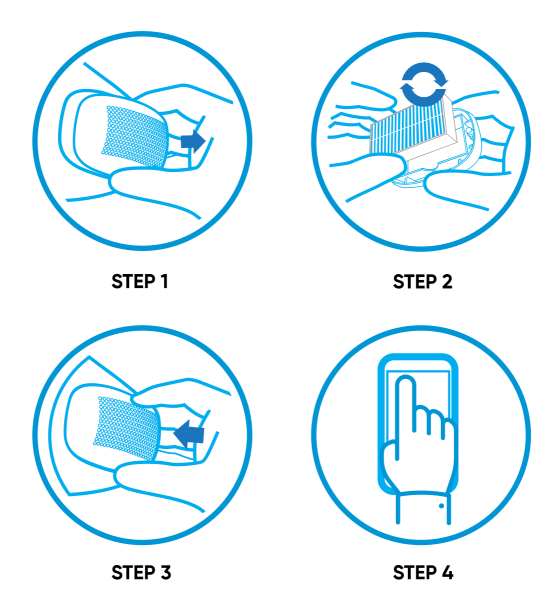
STEP 1: Remove HEPA Caps

STEP 2: Remove the old HEPA filters and replace with the Blue side fac-ing the fans and the white side facing the cap.

STEP 3: Place HEPA caps back. The HEPA caps should snap into place with the magnets.

NOTE: Make sure the HEPA cap fit is tight.

STEP 4: Reset the filter managements system on the APP by pressing "Change Filters" button in the My Mask menu page.



CUSTOMIZATION

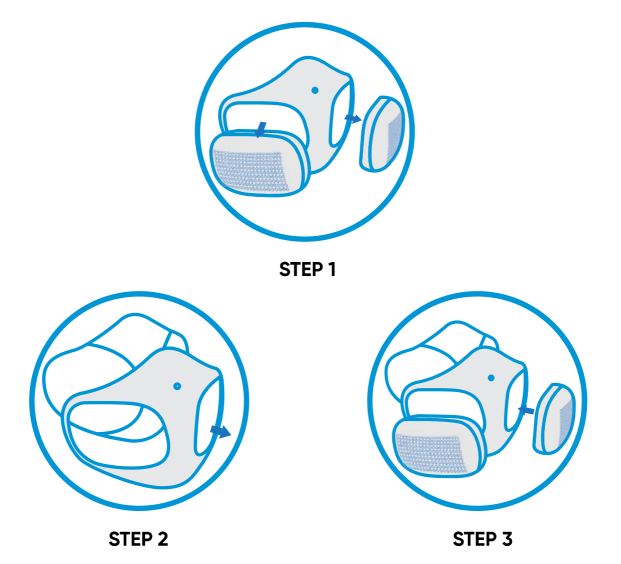
Skin case and HEPA caps are customizable.

STEP 1: Remove HEPA Caps.

STEP 2: Remove Skin Case.

STEP 3: Put on new Skin Case and HEPA Caps.

TIP: Don't forget to put the HEPAs back in the HEPA Caps.



BATTERY CHARGING

- -Make sure ATMOBLUE is powered off when charging
- -Use USB charging cable provided to recharge the device
- -Battery charge can be viewed via the APP
- -Battery status is indicated on ATMOBLUE with the LED light
- -Low Battery (20% or less): LED turns solid red
- -Recharging: LED flashes red
- -Fully Recharged: LED turns off
- -Estimated Recharge Time: 3 Hours

ATMOBLUE is your companion and needs to be taken good care of!

CLEANING

ATMOBLUE can be cleaned using a wet cloth or napkin. Use a disinfectant or alcohol to clean the silicon piece if necessary. Do not submerge in water or pour water directly on the device.

CARRYING AND STORAGE

When carrying, keep ATMOBLUE in the storage bag provided. Store away from direct sunlight and keep in a dry and cool environment (not above 40 degrees Celsius).

ATTENTION

- -ATMOBLUE is not water proof. Any submersion or direct contact with water can cause the device to malfunction, break, or cause harm to the user.
- -ATMOBLUE should not be used in extreme conditions such as industrial environments and cannot filter toxic gases or other pollutants.
- -ATMOBLUE must be turned on in order to ensure its air filtration quality.

A BATTERY SAFETY INFORMATION

- -Do not disassemble, modify, impact or throw into fire.
- -Stop using it if the battery appears expand or swell.
- -Please keep it away from high temperature.
- -Do not use it if it is wet.
- -Do not use if the battery is overheated or distorted.

SPECIFICATIONS

Product Name	ATMOBLUE Smart Portable Air Purifier		
Size	147mm×110mm×77mm		
Weight	192g		
Materials	Case HEPA Cap Sealing Ring Strap Metal Ring Cord Stop Hop-pocket	ABS+PC ABS+PC Silicone Polyester, blended, PU Cu PC Black knitting plush	
Filter	Filter Rating Usage Time	H13 150 hours	
Battery	Specifications Using Time Charging Time	1700mAh, 3.7V 3-8 hours at auto mode 3 hours	

ATMOBLUE WARRANTY INFORMATION

GENERAL

ATMOBLUE comes with a warrantee guarantee provided for by law in the People's Republic of China. You are entitled to a refund, replacement product or repair services if the product fails to meet acceptable quality standards.

		ATMOBLUE	ACCESSORIES	HEPA (unused)	
Claim period		1 years	3 months, including strap, HEPA caps, skin case, silicon, Type-C USB charging cable etc.	3 months	
Year 1	refund	0-7days			
	replace- ment	1-15days			
	repair	within 1 year	within 3 months		
Paid repair services available out side of warranty.					

CLAIM PERIOD

ATMOBLUE is warranted for a period of 1 year from the date of original purchase. All of its accessories (including straps, HEPA caps, skin case, silicon, USB charging cable, HEPA filteretc.) is warranted for a period of 3 months from the date of original purchase.

NOTE: Once HEPA filters are used, they are no longer in warranty.

REPAIR METHOD

Repair the product using new parts. Only applies to defects in workmanship or materials when used normally.

RESTRICTIONS

Blue Sky Lab will not provide repair services in the following circumstances:

- -to protect against normal wear and tear, or to repair cosmetic damage not affecting the functionality of the product;
- -to conduct preventative maintenance;
- -to replace product that is lost or stolen;
- -to repair damage caused by reckless, abusive, willful or intentional conduct, or any use of the product in manner not normal or intended by Blue Sky Lab;
- -to repair any damage to the product if the product has been opened, serviced, modified, or altered by anyone other than authorized technical people by Blue Sky Lab;
- -to repair damages caused by fire, earthquake or other external causes.

FCC Statement

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 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.

 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF 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.

ENVIRONMENT

Blue Sky Lab cares about the environment and are committed to continuously improving the sustainability and environmentally friendliness of our products. If you have questions, suggestions, or ideas please get in touch! Product Name: ATMOBLUE Smart Portable Air Purifier

Made By: Blue Sky Lab

Phone: +86 400-880-1202

Address: 2nd FL, Kezhong Building, BROAD Town, Changsha, Hunan, China

Web: http://www.blueskylab.cn

Package Includes: ATMOBLUE, Strap, H13 Hepa Filters, Skin Case, Storage Bag, USB Type-C Charging Cable, Instruction Manual,

Customer Care Card

Battery Standard: 1700mAh/3.7v

Executive Standard: Q/LSKJ 003-2017



BLUESKYLAB APP

