ENGLISH





USER MANUAL



SAFETY INSTRUCTIONS

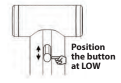
Fully charge before initial use!

- · Avoid using with wet hands.
- · Avoid device from water and humidity
- Ensure the air inlet and blower are unobstructed during
- Do not insert foreign objects into air vents or air intakes.
- · Avoid direct eye contact with LED light.
- · Keep away from heat sources such as stoves, heaters, or
- Do not use near flammable substances like LPG, paint thinners, or sprays; this could lead to explosions or fires.
- · Avoid drops or collisions, which could cause damage
- · Avoid pulling, twisting, squeezing, or modifying the charging cable. Discontinue use if the cable is damaged.
- · If you notice unusual sounds, smells, high temperatures, or abnormal fan operation, stop using the product immediately.
- Do not attempt to disassemble the product.
- Keep hair away from the either side of the air openings.
- · Store in a well-ventilated, dry place, away from direct sunlight. Keep within range of -20°C to 60°C.
- · Avoid blowing air directly into the eyes, ears, mouth, or other sensitive areas.
- Store the product out of reach of children and pets.
- Do not leave the product unattended during use.
- Avoid using the product in humid or splashing environments. such as near bathtubs, showers, or sinks.
- The battery in this product is recyclable. Dispose of it through a professional recycling service.



- 1): Air inlet (Swab nozzle mounting point)
- ②: Air outlet (Vacuum nozzle mounting point)
- ③: Power button 4: LED indicator
- (5): Speed control slider
- 6: Charging port
- (7): Thermal vents
- 3: Swab Nozzle for Woodwind and Brasswind instrument.

POWER ON / OFF





Press for 3 Seconds

AIRSWAB Supplemental Information

Intended Use: This device is intended to be used as a cleaning aid for musical instruments. Use the device only as described in this user manual. Any other use or use under other operating conditions is considered to be improper and may result in injury or damage. No liability will be assumed resulting

Do Not submerse or otherwise use with or expose to water or any other liquid of any kind. This device is intended only to use ambient air. Do Not use any other accessories or attachments to the device, except those items specifically intended and manufactured for such use with this specific device.

Do Not attempt to remove the fan cover or otherwise access the fan, and Do Not operate the device if the fan cover is damaged, missing or if the fan is otherwise exposed, as personal injury or property damage could result. Do Not stick any objects into the device, as personal injury or property damage could result. Do Not attempt to repair or service a damaged or malfunctioning device. Please contact the location of purchase, or the manufacturer, for assistance with maintenance and repair.

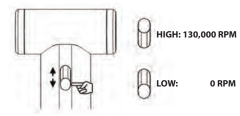
Choking Hazard: Children can easily injure themselves when handling this device and packaging. This device is not a toy and should not be used by children without supervision and should be stored out of reach of children when not in use. This device and its packaging is a potential hazard for choking, suffocating and/or swallowing small parts; dispose of the packaging properly, away from children.

Fire Hazard: Keep this device away from fire. Never expose this device to flames and/or excessive heat. Cease operation of this device if it becomes too hot to touch.

Electrical Safety & Electrocution Hazard: This device is powered by a rechargeable battery. Do Not use the device if the outer shell is damaged or missing. Do Not use the included USB charging cable if it is damaged. Never remove, crack or otherwise attempt to open the device's outer shell. Never handle the battery directly, nor touch any exposed wires.

The battery of the device is recharged by an external USB cable. The battery can be damaged if it is operated with the incorrect voltage or if high voltage peaks occur. In the worst case, excess voltages can also cause a risk of injury and fires. Make sure that the voltage specification of the device matches the local power grid before plugging in the USB cable. Only connect to professionally installed mains sockets that are protected by a residual current circuit breaker (FI). As a precaution, disconnect the device from the power supply if the device will not be used for a longer period of time.

SPEED CONTROL



LED



I FD On: Power On LED Flashing: Low Battery

LED Running: Charging

LED On:

Charged

Recommended Charger Specifications: 5V/2A

HOW TO USE

For Clarinet, Do not remove the barrel For Saxophone: Do not remove the neck For Trumpet and Trombone, blow air through the bell side.

- · Before using AirSwab®, allow any excess moisture to drain from your instrument.
- Ensure the SPEED CONTROL switch is set to the LOW position.
- For Clarinet, Oboe and Soprano saxophone and any other Instrument with vertical bell, position your instrument firmly on flat surface so that the bell is covered. For other instruments like Alto and Tenor saxophone, cover cover the bell to minimize air leakages.
- Position the AirSwab® at the inlet point, such as the barrel, neck, or mouthpiece.
- · Hold the instrument securely and carefully turn on AirSwab®.
- · Slide the Speed Control Switch to HIGH and let it run for **15** ~ **20** seconds.
- For larger instruments, leave it on for 20 ~ 30 seconds.
- Afterward, slide the Speed Control Switch back to LOW.
- · Check if your instrument requires additional cleaning. If necessary, adjust the air speed to less than 50% and clean the inside or outside of your instrument as needed.

Model: ASW01CG

Motor Speed: 130,000 R.P.M. Air Speed: ~55m/sec. Working Temp.: 0°C~+60°C Storage Temp: -20°C~+60°C

Battery Capacity: 2500mAh*2 Charging Time: ~3h Charging: TYPE-C cable Operating Voltage: 6~8.4V Size & Weight: 36*65*126mm / 298a (without nozzle)

WARRANTY

To qualify for the 1-year limited warranty, register using the OR code below within 30 days of purchase. The warranty's terms and conditions will be provided during registration, and you will need to upload a copy of your receipt.

This limited warranty does not cover the following:

- · Damage caused by unauthorized disassembly, modification or unauthorized repairs.
- · Malfunction resulting from accidental drops.
- · Failures due to improper use or failure to follow the instructions in the manual.





Distributed by: Silverstein Works

+1 201 471 0700 www.silversteinworks.com Designed by: Creative Generation

+1 201 488 7770 www.cregene.com

European Electrical Waste and Electronic Equipment Disposal Instructions



The paper and plastic packaging material of this product may be sent for normal recycling. Please recycle the materials wherever possible.





This device contains a rechargeable battery and must be disposed of properly. Do Not dispose of this device with regular household waste. This device must be delivered for disposal using an approved method. In some countries, retailers may be legally obligated to accept this device for controlled disposal. When disposing of the device, follow the applicable rules and regulations of your location.



Please follow the special requirements for disposing of this device in France.