SOUNDBOKS PROBOKS

MANUAL

THANK





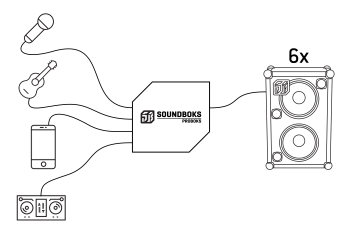
Please read this user manual before using the PROBOKS.

Welcome to the community!

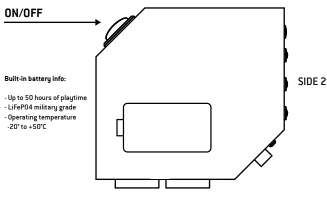
The SOUNDBOKS team

GETTING STARTED

- 1. Charge your PROBOKS fully before use (8 hours).
- 2. Connect your audio source to one of the inputs.
- 3. Connect your SOUNDBOKS to the outputs.
- 4. Turn on the PROBOKS with the ON/OFF button.
- 5. Enjoy the PROBOKS!



USER INTERFACE





USER INTERFACE



Minijack (3.5 mm) input



XLR / Jack (6.3 mm) combo input 1 This input is mixed to left (L) output while in LINE mode.



RCA input



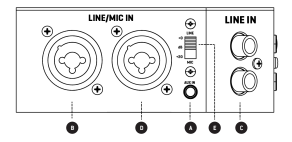
XLR / Jack (6.3 mm) combo input 2 This input is mixed to right (R) output while in LINE mode.



LINE/MIC switch

In LINE mode: All inputs are stereo and have +0 dB gain.

In MIC mode: All outputs are mono and XLR/Jack combo inputs have +20 dB gain to amplify the signal for instruments and microphones.



USER INTERFACE

A

RCA input



LED indicator Green while in stand-by mode, blue when signal is detected, red when battery power is below 10%.



Charger input The PROBOKS is charged using the included USB-to-microUSB cable. It takes 8 hours to fully charge the PROBOKS.

B

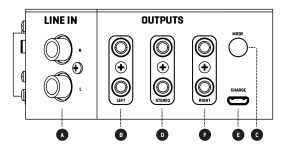
2x LEFT minijack outputs In LINE mode these connectors will only output left (L) channel to allow true stereo setups.



2x STEREO minijack outputs In LINE mode these connectors will output stereo (both L and R).

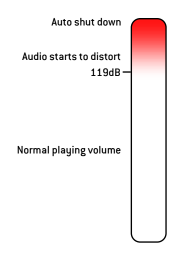


2x RIGHT minijack outputs In LINE mode these connectors will only output right (R) channel to allow true stereo setups.



PROTECTION FEATURE

The SOUNDBOKS has a built-in protection function to automatically shut down to avoid damage to the speaker units from highly amplified inputs when using the PROBOKS with the SOUNDBOKS.



Marking

The PROBOKS and its batteries are electrical and electronic equipment and have therefore been marked with the following pictogram.

This labeling means that the SOUNDBOKS products are obliged to follow Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronical equipment (WEEE Directive), and batteries and accumulators in the products are obliged to follow Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators. Such products may not be disposed with unsorted household waste but musb te taken care of individually. See more about



this in the section "Consumer information". Finally our batteries are capacity marked in regards to the relevant IEC-standards.

Consumer information

Batteries contain substances that can be harmful to human health and damage the environment if they are not handled properly. The PROBOKS and integrated batteries are electrical and electronical equipment. Such equipment contains materials, components, and substances that can be harmful to human health and the environment if the waste is not handled properly.

As the final user of such equipment, it is important that you dispose of your used batteries and all electrical and electronical equipment at an established recycling service. This way, you are helping to ensure that the equipment is recycled in accordance with the law and thus treating the environment with respect.

In all municipalities you will find a recycling service that accepts all electrical and electronical equipment as well as portable batteries, or you will find that they can pick it up directly at your home. To learn more please ask your local technical administration in your municipality.

Disclaimer

Under no circumstanses can SOUNDBOKS' board and/or the company owners be held accountable for direct, indirect, special, random, or consequantial damages (including but not limited to financial loss, personal damages, and loss of assets and property), which is caused by careless and inexpedient usage of the product.

Under no circumstanses can SOUNDBOKS' board and/or the company owners be held accountable for direct, indirect, special, random or consequantial damages (including but not limited to financial loss, personal damages, and loss of assets and property), which is caused by wrong usage of the SOUNDBOKS Under no circumstanses can SOUNDBOKS' board and/or the company owners be held accountable for direct, indirect, special, random or consequantial damages (including but not limited to financial loss, personal damages, and loss of assets and property), which is caused by wrong usage of the SOUNDBOKS products, according to this manual.

SOUNDBOKS needs to in connection with the aforementioned draw special attention to the fact that the following actions will exempt SOUNDBOKS from any responsibility:

Wrongly plugging in the connectors from other equipment to the PROBOKS

Using SOUNDBOKS products in rain

Using SOUNDBOKS products for other purposes than what they are regularly used for Using other charging cables than the one produced and delivered by SOUNDBOKS Moderating or rebuilding the SOUNDBOKS products in any way

Intangible rights

Names and logos in this user manual or on the product packagings are trademarks owned by SOUNDBOKS. These may not be copied nor used without the permission of SOUNDBOKS.

Final remarks

We hope that you'll have an awesome time with your PROBOKS, and please feel free to reach out to us with questions, ideas, or anything else. We'd love to talk to you!

For American residents:

SOUNDBOKS LOS ANGELES 7372 Melrose Avenue, Los Angeles, CA 90046 info@soundboks.com

For rest of the World:

SOUNDBOKS ApS Silkegade 11, 3, 1113 Copenhagen K Denmark info@soundboks.com / CVR: 36457597







WARNING indicates a hazrdous situation which, if not avoided, could result in death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE is used to address practices not related to physical injury

Your PROBOKS is designed to be rugged, portable, and loud. However, in order to continue to enjoy your unit and to protect your equipment, you must read this manual completely and read the warnings including the following:

To reduce the risk of injury due to tipover, always use on a stable surface. Do not place the PROBOKS where it might fall and injure someone.

To avoid the risk of shock or product damage, always use the PROBOKS with the approved charging cable such as the one provided with the unit.

If you notice any signs of possible damage such as melted plastic, abnormally high temperatures, or off odors coming from your unit, contact SOUNDBOKS immediately.

Be sure to read the accompanying warnings and instructions for the charger cable.

Handling rechargeable batteries improperly may lead to fire or explosion!

Keep the rechargeable battery away from paper clips, coins, keys, screws, or other metallic objects that could bridge the contacts. Short circuiting caused by bridged rechargeable battery contacts may result in burns or fire.

A normal car battery charger is not suitable.

Never carry the rechargeable battery by the poles.

Avoid bumps and abrupt stresses.

Avoid electrostatic charge or discharge. Never use synthetic cloths or sponges to clean the rechargeable battery; instead only use cloths moistened with water without any additives.

If used incorrectly, corrosive battery acid may leak out of the rechargeable battery.

Avoid any contact with it.

In the event of accidental contact, immediately rinse with plenty of water and seek medical attention.

Avoid any contact with it.

In the event of accidental contact, immediately rinse with plenty of water and seek medical attention. The power cord are for indoor use only.

Never open the device housing. Repairs may only be carried out by an authorized specialist workshop. In the process, only parts that correspond to the original device data may be used.

Only use the accessory products specified by the manufacturer.

If water or other debris ends up penetrating the housing, immediately pull the main plug and remove the rechargeable battery. Then contact our customer service.

If the device emits smoke, smells burnt, or produces unusual sounds, immediately disconnect it from the mains or the battery and do not operate it further.

Never modify the device. Unauthorized interventions may affect safety and functionality.

An unstable base may cause the unit to tip and injure or even kill a person; children are particularly at risk. You can prevent a large number of accidents by taking the following precautions:

If the PROBOKS is not securely mounted, do not use it in vehicles, in unstable locations, on wobbly tripods or furniture, with insufficient brackets, etc.

Place the PROBOKS in such a way that it cannot be knocked over inadvertently and make sure that the cables do not pose a trip hazard.

When storing the PROBOKS, also ensure that it stands safely and that it cannot be knocked down or over.

Never allow children to operate electrical devices unsupervised.

This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

ACAUTION

Extended listening at high volumes may lead to hearing loss. To avoid damage to health, avoid extended listening at high volumes.

NOTICE

Gross misuse and incorrect care are the main reasons for damage to high-performance rechargeable batteries.

Avoid deep discharge of under 10% for optimal rechargeable battery power.

Recharge your rechargeable battery frequently.

Store your rechargeable battery in a cool, but frost-free area, ideally at 15° C. Higher temperatures result in a higher rate of self-discharge and shorten the intervals between charges.

Do not expose the PROBOKS to direct sunlight or other sources of heat.

A deep discharge damages the rechargeable battery cells. The most frequent cause of deep discharge is prolonged storage or failure to use a partially discharged rechargeable battery. Only store the PROBOKS if is fully charged.

If the SOUNDBOKS is subjected to warm temperatures after being cold (e.g. after transport), condensation may occur inside of it.

In this case, wait at least 2 hours before you connect and activate the PROBOKS.

Be sure to contact SOUNDBOKS if you have any concerns or if you notice melting plastic or odors coming from your PROBOKS.

Do not place open fire sources such as burning candles or similar on the PROBOKS.

Do not place the PROBOKS near heat sources (e.g. heaters, ovens).

Ensure sufficient ventilation.

Do not cover the vents with curtains, blankets, posters or similar. The build-up of heat inside the PROBOKS can shorten its lifetime.

If the PROBOKS is to be unattended for a prolonged period (e.g. when on vacation), power down and disconnect the unit. Be sure to secure your PROBOKS in a clean, dry, and sheltered location.

Some of our products are labeled with the chemical name Hg (Mercury), Cd (Cadmium) or Pb (Lead). These are particularly hazardous substances, and it is important that they are removed from normal household waste and disposed at a recycling center. If the battery contains one or more of these hazardous substances, it will be marked beneath the pictogram shown above.

