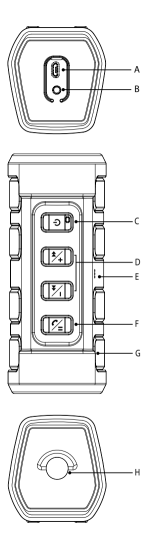


PowerBoom mobile 150



USER MANUAL

We wish you a lot of fun with TrekStor PowerBoom mobile 150. Please read the following instructions carefully so that you can become acquainted with the functions of this product and its use.

Current product information can be found at the TrekStor website www.trekstor.de

Other products and accessories are available at www.trekstor-onlineshop.de.

It is essential to observe the safety and usage instructions listed in Chapter 3 of this manual

Keep this manual and hand it over to the next owner when passing the device to them

Use the device only for its intended purposes (see Chapter 3). The manufacturer accepts no liability for any damage resulting from non-intended use of the device. Furthermore, the manufacturer accepts no liability for damaged or lost data and all consequential damages.

The manufacturer retains the right to continually improve the product. These changes may be made without being directly described in these operating instructions. For this reason, the information provided in these operating instructions may not reflect the current state of the art.

Safety instructions



Attention: Do not use or charge the device if the battery is damaged or leaks.



Attention: This device is capable of loud volumes. In order to avoid hearing damage, able to occur immediately, later, or gradually over time, you should not listen at high volumes for prolonged períods. Please be aware that permanent damage to the hearing can also first appear at a later juncture. Sometimes you can become acclimatized to higher volumes over time. These máy appear normal for you; your hearing, however, may already have been adversely affected. Louder volumes can lead to your hearing being damaged faster.



Attention: Your safety is very important to us! Safety always has first priority in road transport. Protect yourself and other road users by operating the PowerBoom only if the traffic situation allows it and you do not endanger or hinder anyone. Adjust the volume of the device for your safety so that you can continue to react to all the sounds around you. Local leaislation in force applies.



Only qualified persons may perform technical work on the product. The product may not be opened or changed. The components cannot be serviced by the user.



Protect the device from extremely high and low temperatures and temperature fluctuations. Use the device within an ambient temperature of 10° C until 40° C.



Never place the device close to a source of heat, and protect it from direct sunliaht.



Never clean the surface of the device with solvents, paint thinners, cleansers or other chemical products.

About TrekStor PowerBoom mobile 150

TrekStor PowerBoom mobile 150 is a portable, splashwater-protected (IPX5) Bluetooth loudspeaker that can function as a speakerphone. Paired with a Bluetooth-enabled mobile phone or other Bluetooth-enabled device, the TrekStor PowerBoom mobile 150 creates reliable and fast connections and wirelessly transmits music and phone calls.

Package contents

- TrekStor PowerBoom mobile 150
- USB charging cable (Micro-USB / USB-A)
- Power supply (100V 240V)
- · Line-in cable
- User manual

- \				
5)	Sni	ってけに	ations	
<i>J</i>			ations	2

Dimensions (W x H x D)
 151 mm x 62 mm x 67 mm

Weight 440 a

Type of housing
 Plastic, metal and rubber

Battery (Type and capacity) Lithium-lon, 2000 mAh

Interface Micro-USB charging socket, Bluetooth®, Line-in jack

Controls and Connections

- Micro-USB charging socket A)
- Line-in iack R)
- ON/OFF switch with Status-LED, bicolor ()
- D) Volume control + title selector
- Microfone F)
- F) Multi-function kev
- Speaker G)
- H) Metal mounting

Charging PowerBoom

Connect the micro-USB charging cable with the micro-USB charging socket (A) on the PowerBoom and with the included USB charger for the power outlet or connect it with a computer. While charging, the LED is red. Once the device is fully charged, the red LED turns off.

- if the battery becomes low, the red LED lights up every 4 seconds, and a warning signal sounds. Charge PowerBoom as described above.
- The maximum battery life becomes available after about 10 charge cycles.

Turning on PowerBoom

Press the ON/OFF switch (C) for 4 seconds until an ascending tone sounds. PowerBoom is now on and in standby mode. The Bluetooth function is now active and the status LED flashes blue rapidly.

9) Pairing PowerBoom with a Bluetooth® device.

- a) Place the PowerBoom about 1 meter away from your device.
- b) Turn the PowerBoom on (see 8).
- Enable the Bluetooth function on your device. For more information, please refer to your device's user manual.
- d) If necessary, set up your device's visibility to other Bluetooth devices.
- e) Enable your device to search for other active Bluetooth devices in the vicinity.
- f) Select "PowerBoom_150" from the list of available Bluetooth devices on your device, and pair your device with the PowerBoom.
- g) Once the device and the PowerBoom are paired, the status LED turns solid blue.
- When using Bluetooth, ensure that the distance between the PowerBoom and the paired device is not more than 10m.
- You can break the connection by either disabling the Bluetooth function of your device, or by turning off the PowerBoom.

10) Broadcasting music via Bluetooth

- a) Turn on the PowerBoom (see 8) and connect the PowerBoom to your device (see 9).
- b) Start the music playback on your device. The music played will be played automatically on your PowerBoom.
- For some devices, the playback medium must first be determined.
 Select "PowerBoom_150" as the playback medium in the menu displayed.
- During playback, you can adjust the volume by briefly press "+" or "-" on the volume control (D).
- d) To skip to the next or previous track in the current playlist of the paired device, press either ">>" or "<<" on the title selector (D) for 3-4 seconds.</p>
- To pause playback, briefly press the multi-function key (F).
 To resume playing, briefly press the multi-function key again.

11) Using the speakerphone function of the PowerBoom

Make sure that your mobile phone and the PowerBoom are paired (see 9). When a call comes in on your mobile phone, you will hear a ringtone on PowerBoom. You can now utilize the telephony functions on PowerBoom itself:

Answering an incoming call

Briefly press the multi-function key (F) to answer the call and make the call via the microphone (E) and the speaker (G) on the PowerBoom. To change the volume, briefly press "+" or "-" on the volume control (D).

Making a call

The PowerBoom offers you the opportunity to use its controls to make a call. Press the multi-function button (F) for approximately 3-4 seconds to start the call.

Depending on the model of the paired mobile phones, either the first phone number in the phone numbers list on paired phones or the last dialed number on the paired mobile phone number will be dialed.

Ending a Call

To end a call, briefly press the multi-function key (F) and the current call will be terminated.

Rejecting an incoming call

You can reject an incoming call by pressing the multi-function key (F) for about 2-3 seconds. You will hear a brief, descending sequence of tones and the call will be rejected.

[i] All telephony functions of the PowerBoom are also available if you simultaneously play music from the coupled phone on the PowerBoom. When a call comes in, or when you make a call, the music playback is muted. After the call is ended, the PowerBoom automatically resumes the playback.

Using the line-in connection

With the supplied line-in cable, you can use the PowerBoom directly with your MP3-player or other audio sources, to listen to your music.

- Connect the line-in cable to the headphone iack of your device and the line-in iack (B) to your PowerBoom. The status LED is now solid white.
- Start the music playback on your mobile device. The music played is b) automatically repeated on your PowerBoom.
- During playback, you can adjust the volume by briefly touching c) "+" or "-" on the volume control (D).

Turning off PowerBoom

Hold the ON/OFF switch (C) pressed for approx, three seconds. PowerRoom will turn off

4) Copyright and Trademark Notices

Copyright laws prohibit copying any data of this product or the contents of this manual (illustrations, related documents etc.) in whole or in parts without the permission of the copyright holder.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by TrekStor GmbH is under license. Other trademarks and trade names are those of their respective owners.

FCC Statement

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

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.

FCC Radiation Exposure Statement

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.