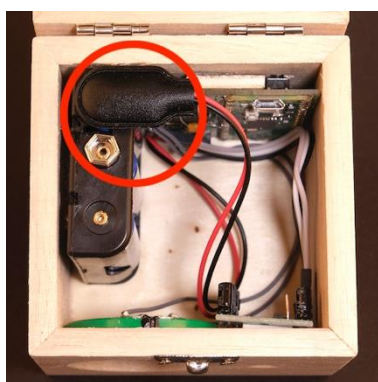


## Tom's SoundBox - Quick Start Guide

---

### Switch on and off

Depending on the version, Toms SoundBox can be switched on and off with the switch on the battery pack or by attaching or detaching the clip on the battery pack:



*Switched off*



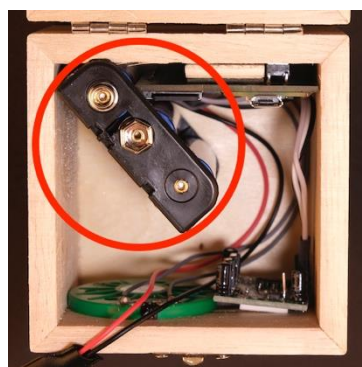
*Switched on*

After switching on, it can take about 1 minute until Tom's SoundBox is ready for use.

### Battery change

Toms SoundBox requires three 1.5-volt mignon cells (AA). Do not use rechargeable batteries! This can damage the device.

To change the batteries, switch off the device, remove the battery pack from the device and replace the batteries. The battery pack is attached to the side wall with a Velcro strip (visible on the left housing wall in the illustration) and can be carefully pulled off and then removed with little effort.



*Unfolded battery holder*

## Adjust Volume

To change the volume, briefly press one of the two buttons on the back of the device. The top knob increases the volume, the bottom knob decreases it.

## Change sound

By pressing and holding one of the two buttons, you change the reproduced sound. The top button selects the next sound, the bottom button selects the previous one.

## Toggle playback

Tom's SoundBox can play a sound in two ways:

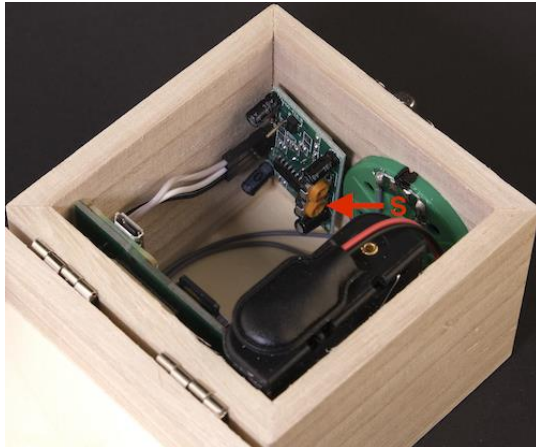
- In a loop. The sound will be repeated until the playback time is up.
- Single. The sound is only played once within the playback time.



*Adjust volume, change sound,  
toggle playback*

## Change sensitivity

You can change the sensitivity of the motion sensor by changing the setting of the dial (T) shown in the picture using a small screwdriver. Normally a change should not be necessary. Turn left: lower sensitivity, turn right: higher sensitivity.



*Sensitivity*



## Set playback time

You can set the duration of playback using the other dial (T) on the motion sensor. Values from approx. 15 seconds to approx. 5 minutes are possible. Note: If the setting is too low, there will be no playback. Turn left: shorter playback time, turn right: longer playback time.

If you have set playback to single playback, a sound is played once and then waits the set remaining time before it can be played again after motion is detected.



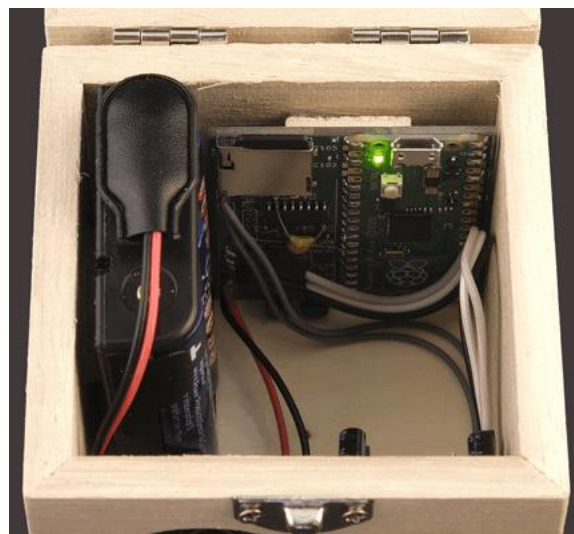
*Playback time*



## Errors and displays

Toms SoundBox indicates operating states or possible errors by flashing the LED on the electronics. The number of flashing pulses has the following meaning:

- 3 × Flashing: There is no SD card in the device.
- 4 × Flashing: The SD card does not contain any sounds.
- 5 × Flashing: The batteries are empty and need to be replaced.
- 6 × Flashing: The MP3 file selected for playback does not meet the device requirements. It is not a mono file; the sample rate is  $\leq 22,500$  or the data width is  $> 16$  bits.



*"Battery empty" indicator*

This is an example of a blinking display. It cannot be displayed in PDF files. You can find this image on <https://soundbox.eurocomp.info>.

## Contact

EUROCOMP  
Thomas Osthege

Siegstraße 24

D-51570 Windeck-Rosbach  
Germany

Fon: +49 2292 9599730

Fax: +49 2292 9599733

-contact-@eurocomp.info

<https://soundbox.eurocomp.info>