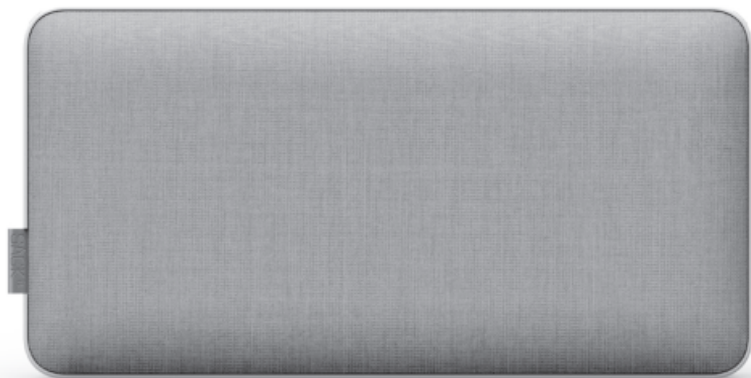


SACK<sup>it</sup>®

# MOVEit

BLUETOOTH SPEAKER



Bluetooth speaker



Changeable front



Portable



Danish design



Stationary use



Great sound

## Quick start-guide

1. Oplad højttaleren i minimum 4 timer
2. Tænd højttaleren ved at holde Power knappen i bund
3. Tænd for Bluetooth på den enhed, som du vil forbinde til højttaleren
4. Vælg "MOVEit" i Bluetooth-indstillingerne på din enhed
5. Start afspilning af musik fra din enhed
6. Nyd musikken og dans

## Brugermanual

Advarsel: Læs brugsanvisningen før du tager produktet i brug.

Hent brugermanual online på følgende link:

**[sackit.dk/support](https://sackit.dk/support)**

Her kan du downloade brugermanualen og gemme den til senere brug. I brugermanualen finder du instruktioner og vigtige sikkerhedsoplysninger.

## Quick start-guide

1. Lad høyttalerne minst 4 timer
2. Slå MOVEit høyttaleren på ved å holde strømknappen inne
3. Slå på Bluetooth på enheten du vil koble høyttaleren til
4. Velg "MOVEit" i Bluetooth-innstillingene på enheten
5. Begynn å spille musikk fra enheten
6. Nyt musikken

## Brukermanual

Advarsel: Les instruksjonene før du bruker dette produktet. Last ned bruksanvisningen på følgende link:

**[sackit.no/support](https://sackit.no/support)**

Her kan du laste ned bruksanvisningen og oppbevare den for senere bruk. I bruksanvisningen finner du instruksjoner og viktig sikkerhetsinformasjon.

## Quick start-guide

1. Charge the speaker for at least 4 hours
2. Turn on the speaker by pressing the Power Button
3. Turn on Bluetooth on the device you want to connect to the speaker
4. Choose "MOVEit" in the Bluetooth settings on your device
5. Start playing music from your device
6. Nod your head and dance

## User manual

Warning: Read the user manual thoroughly before using the product.

Download user manual online at:

**[sackit.eu/support](https://sackit.eu/support)**

Please download the user manual and save it for future use. In the user manual, you will find instructions and important safety information.

## Quick start-guide

1. Laden Sie den Lautsprecher für mindestens 4 Stunden lang auf
2. Schalten Sie den Lautsprecher durch Drücken auf die Powertaste ein
3. Aktivieren Sie die Bluetooth Funktion auf dem gewünschten Gerät
4. Wählen Sie "MOVEit" in den Bluetooth-Einstellungen auf Ihrem Gerät
5. Fangen Sie mit dem Abspielen von Musik auf Ihrem Gerät an
6. Genießen Sie die Musik und das Tanzen

## Bedienungsanleitung

Warnung: Lesen Sie bitte diese Bedienungsanleitung vor Gebrauch sorgfältig durch. Laden Sie die Bedienungsanleitung unter folgendem Link herunter: **[sackitshop.de/support](https://sackitshop.de/support)**

Hier können Sie die Bedienungsanleitung herunterladen und für späteren Gebrauch aufbewahren. In der Bedienungsanleitung finden Sie technische Beschreibungen und wichtige Sicherheitshinweise.

## Safety information

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

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

### 1. Battery

- A. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type
- B. batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like

### 2. Adapter

- A. The MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- B. Use only power supplies listed in the user instructions: <FJ-SW1502400N>, <100-240V~ 50/60Hz 1.5A Max>, <DC 15V 2400mA>

## Declaration of Conformity

Hereby, SACKit ApS declares that the radio equipment type MOVEit BT is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://SACKit.eu/support>.

Importer: SACKit ApS

Address: Lyngvej 1, 9000 Aalborg, Denmark

Bluetooth Version:	BT 4.0
Frequency bands:	2402-2480MHz
Power transmitted:	Maximum 10dBm

To prevent overheating, please do not install the speaker in enclosed spaces. Be sure to set aside at least 10cm around the product for ventilation. The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.

Do not place this device in or close to sources of excessive heat or fire. (Such as: candles, fireplaces or direct sunlight)

This product contains a battery. The product cannot be discarded as general living garbage. Please understand the local classification about collecting the provisions of battery. The correct disposal of the battery helps to avoid the potentially negative impact on the environment and human health.



This symbol, affixed to the product or its packaging, indicates that the product must not be processed with household waste. It must be brought to an electric and electronic waste collection point for recycling and disposal. By ensuring the appropriate disposal of this product you also help in preventing potentially negative consequences for the environment and human health. The recycling of materials helps preserve our natural resources. For further information regarding the recycling of this product, please contact your municipality, local waste disposal centre or the store where the product was purchased.

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.

**FCC warning:**

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

SACK<sup>it</sup>®