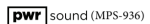
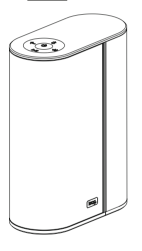


quick start guide

Knog Bluetooth Speaker





# **OPERATION**



4. Press and hold top button to turn on. Pair with phone and operate as normal.

# **EN QUICK START**

## **INSERT PWR BANK**



1. Release battery cover by sliding button on underside and sliding battery cover down simultaneously



2. Insert PWR Bank (Small or Medium only) so indicator LEDs are facing out.





3. Replace the PWR Bank cover. Align tabs on battery cover with channels on main speaker body, then slide battery cover up, until you hear the click of the slide catch locking into place

**OPERATION** 



**QUICK START** 

Play / Pause audio Bluetooth button



Volume up - short press Skip forward - long press

(see 'pairing a device' below)

Power on/off - long press



Volume down - short press Skip back - long press

#### **PAIRING A DEVICE**

- 1. Press and hold power button to turn your speaker on. If already on, press and hold
- 2. By default, the button lights will be flashing.
- This means your speaker is in discoverable mode 3. On your mobile device, select PWR sound in the Bluetooth
- preferences. 4. When paired successfully, the lights will stop flashing and
- remain on and you will hear the connection successful prompt.

- · The PWR sound will automatically connect to the last paired device when powered on. If no device is available, it will default to discoverable mode.
- To reset bluetooth connection, press and hold bluetooth button for 1.5 seconds until you hear the disconnection prompt.

#### PLACEMENT GUIDELINES

- For best Bluetooth® performance place your PWR Sound within 10m of your mobile device, and make sure there is a clear line of sight between you and your speaker. Moving your mobile device further away, can impact sound quality, and your mobile device may disconnect from your PWR sound speaker.
- Keep other wireless equipment at least 1m away from your
- Stand your PWR sound on its base. Standing your speaker on any other side can affect sound quality.
- Place your speaker and your mobile device outside of and away from other audio/video components and direct heat sources.

### **POWER**

- · PWR Sound will automatically turn off after 10 minutes of inactivity
- . Button Icons will flash at a frequency of 2:1 when low battery is detected. Your power banks battery level will also be displayed next to the bluetooth icon on your iOS or Android device Battery run times will vary slightly depending on temperature. type of music being played, and how high the volume is.

  Generally, at a medium to high volume, you can expect the following run times:

Small PWR Bank: Medium PWR Bank: 25hrs

# **PWR BANK**

#### **CHARGING YOUR PWR BANK**

PWR Banks use a micro USB input to charge, this can be found by pressing the RED cap release button and removing the CAP on PWR Bank. Using the Micro USB cable provided, you can plug this into any powered USB port or USB wall plug charger.

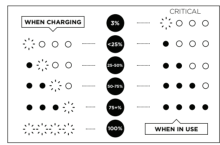


Charge times are as follows: PWR Medium: 5hr

Note: charge time can vary. Do not charge below 10°C

HOT TIP: USING AN IPAD CHARGER IS FAST! (12W USB

### **BATTERY INDICATOR**



Battery Indicator can vary depending on operational conditions.

#### **CHECKING THE BATTERY STATUS**

If your PWR Bank is not connected to a device, you can check the battery status by pressing your finger on the base of the PWR Bank, the red status LED's will illuminate for 10 second to display the charge status.

### **CHARGING DEVICES WITH YOUR PWR BANK**

Connect the device's charge cable to the female USB port on the front of the PWR Bank. If all four LED's flash during charge, this means that the plugged in device is not compatible.





### **PWR FEATURES**







(WHEN IN USE)

↑ THE LARGE PWR BANK IS NOT COMPATIBLE WITH PWR SOUND.

THE FRAME MOUNT IS PWR SOUND COMPATIBLE.





PLEASE NOTE:



### WARRANTY INFO

This speaker is guaranteed for 2 years against manufacturing defects only. The battery is guaranteed for 6 months against manufacturing defects only. See the website for more details



KNOG.COM.AU/PWR



This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

FCC ID: 2AQPFMPS-936

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.