

# BATTERY POWERED BLUETOOTH® SPEAKER



# 20V/60V MAX WIRELESS BLUETOOTH® SPEAKER

# Important Safety Instructions

- 1. Read these instructions.
- 2. Follow these instructions.
- 3. Pay attention to all warnings.
- 4. Do not use this speaker near water.
- 5. Clean with a relatively dry cloth.

6.Do not block any ventilation openings.Install in accordance with the manufacturer's instructions.

7. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.

8. Only use attachments/accessories specified by the manufacturer.

# Storage Recommendations

1. The most ideal storage place is one that is cool and dry, keep away from direct sunlight and excess heat or cold

2. For long storage, please power on the speaker with the battery no longer than 2 months for the best results.

# COMPONENTS

- 1. Power Button (Speaker)
- 2. Volume Button (Long Press For Last Song)
- 3. Volume Button + (Long Press For Next Song)
- 4. Bluetooth® Paring Button
- 5. Play / Pause
- 6. USB-A Fast Charging Port/ USB Audio Input
- 7. USB-C Fast Charging Port
- 8. Power Button (Charging Port)
- 9. Battery Port







# Operation

*Warning:* Please turn the speaker off and remove the battery pack before making any adjustments.

The speaker is compatible with DEWALT 18v 20v including the 20~60v Flex-volt Battery (Maximum 20v battery). The package comes with the speaker only, battery is not included. To power the speaker, plug in the battery on the battery port. **Note: For the best performance, make sure the battery pack is fully charged before plugging in.** 

#### **Installing and Removing the Battery Pack**

To install the battery pack, calibrate the battery pack with the rails on the sides of the port and slide the battery the battery in until the battery pack is firmly seated. To remove the battery pack from the speaker, press the release button and firmly pull the battery pack out of the port.

## Powering the Speaker ON and OFF

Pressing the power button (1) will turn the speaker ON or OFF. The LED indicator around the power button indicate the status of the speaker.

## Paring Speaker with BLUETOOTH® DEVICE

1. Place the speaker and the Bluetooth<sup>®</sup> device within 2m for both devices.

2. Turn the speaker on by pressing the power button (1). The LED indicator will turn steady blinking pattern.

3. Press the Bluetooth<sup>®</sup> pairing button (4). The LED indicator light will turn rapid blinking indicating the speaker is in pairing mode and discoverable by your Bluetooth<sup>®</sup> device. The device name is appeared as "OHYES".

4. Confirm and connect the speaker on your Bluetooth® device.

5. Once successfully connected, the speaker will emit a short tone and the LED indicator will turn solid.

# Paring Speaker with USB Audio Source

1. Speaker has not connected with any Bluetooth® devices

-Insert your USB disk in the USB-A port, press the Play/Pause (5) button for music playing.

2. Speaker connected with Bluetooth<sup>®</sup> device -Insert your USB disk in the USB-A port, press the Power Button (1) to switch from Bluetooth<sup>®</sup> to USB.

#### Pairing Two Speakers with one Bluetooth® Device For Dual Sound Track

#### **Stereo Effect**

Connect A speaker with your Bluetooth® device.
Turn on B speaker (battery pack is installed), press Power button (1) for at least two seconds for two speakers pairing.
Enjoy the dual sound track stereo effect !

#### **Getting Phone Calls While Connecting with the Speaker**

-Once pick up the call, the music will automatically pause and switch the sound to your phone

#### LED INDICATOR STATUS

LED indicator	Status/Mode
Solid Light	Speaker is connected with a device
Steady Blinking	Speaker turn on / Speaker is unpaired
Rapid Blinking	Speaker is in pairing mode and discoverable by other devices
Light Off	Speaker turn off / Automatically shut down for low-voltage protection

# Functionality

# Adjusting the Speaker Volume (+ -) & Music Change ( >>> I I I +>> )

The speaker volume can be adjusted (increase/decrease) by using the corresponding volume button (3,2). The speaker will emit a tone when the maximum or minimum volume is reached. Our speaker also functioned with music switch by long pressing the Volume button. Long Press Volume +(3) For Next Song and long press Volume-(2) for last song.

#### Low-Voltage Battery Protection

Low-voltage protection is our first concern to protect your valued battery. The speaker will automatically shut down if the battery voltage is below 14.4v to prevent any damage.

#### Note:

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth®, ISG, Inc. Our Bluetooth Speaker (End Product) has tested and fully certified by SIG, Inc.

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.

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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's

licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L' appareil ne doit pas produire de brouillage;

(2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.