

X9H

Specifications:

Speaker Type

Working Range

Water Resistance

Supported Profiles

Speaker Size

Frequency

Bluetooth Version

## TWS:

You can connect two X9H and virtually forge them into one speaker for a greater impact. For TWS connection:

- Turn on both the speakers
   Press and hold MFB on one of the two speakers for about 2 seconds until you hear a
- beep  $\bullet \text{After releasing MFB, it may take a few more seconds for the speakers to connect } \bullet \text{Activate the phone's Bluetooth function and search for "X9H"} to establish$

# Charging:

- X9H beeps once every 5 minutes when the battery is low. After three such indications, the speaker automatically turns off
- Utilize the provided charging cable to charge the speaker
   The LED indicator turns into steady red while charging; the same goes off as soon as
- the speaker gets fully charged

# X9H

Thank you for purchasing X9H. You are now just a step away from the realm of Nirvana. Please follow this user manual carefully in case of any doubts and difficulties that arise. Please note that play time varies depending on the selected volume level. You can stay plugged into the sound with Bluetooth wireless technology, TF Card & AUX wire compatibility. This portable speaker has been designed for smooth interface that requires the minimal of efforts.

Please avoid using the speaker while it is in charge as it may decrease the battery's

V5.3

10m

1.96"

IPX6

80dB

20Hz-20kHz

Portable Wireless Speaker

Bluetooth V5.3+BR+EDR

# Package Contents • 1x Bluetooth Speaker

- 1x Charging Cable 1x Audio Cable
- 1x User Manua
- 1x Warranty Card • 1x Catalogue

Input Voltage

Output Power

Charging Time

TF Compatibility

TWS Speaker

**AUX Compatibility** 

Play Time

Talk Time

Battery



5V/1A

Up to 12 hours

Up to 32 hours

1.5-2 hours

2200mAh

Yes

Yes

Yes

10W



# Power ON/OFF

You may long press the power button to switch the speaker ON/OFF.

#### **Functions:**

- Answer Incoming Calls: Short press the MFB (\*Multifunction Button)
- End Calls: Short press the MFB once to end calls • Reject Incoming Calls: Long press the MFB for 2 seconds
- Redial: Double press the MFB to redial the last contacted number
- Switch Modes: Short press the power button to select modes (Bluetooth/AUX/TF Card)
- Volume Increase: Short press the "+" button in steps for increasing the volume . Volume Decrease: Short press the "-" button in steps for decreasing the volume
- · Play/Pause: Short press the MFB to play or pause the tracks
- Previous Track: Long press the "-" button for returning to the previous track • Next Track: Long press the "+" button for skipping to the next track

- Warning:

- Warning:

   Flease charge the speaker according to the charging norms mentioned on packaging to protect the battery
   Do not disassemble the product
   Do not submerge the product inside water
   Please keep this product a first form coming in contact with any liquid
   Don't use/store this product any offer may not product any offer on a young the product any offer on anything that generates heat, such as
   Please keep the product away from anything that generates heat, such as
   In order to have hearing protection and an extended speaker life, avoid listening to songs on maximum volume
   Don't try to dismantle/repair the product on your own.

Charging norms & Precautionary Guidelines: -	
1) Charger/Brick/Adapter 2) Cable/Wire	:5V1A :Standard Cable (35 strands @0.10mm diameter/ strand)
Any other accessory can be	paired up with the product as

# Bluetooth Connectivity:

- Turn the speaker on. Its LED indicator blinks blue until the pairing is done
- Activate the phone's Bluetooth function and search for "X9H". As soon as the prompt.

#### Note:

- If you are having connection troubles, then remove X9H from the list of paired devices on your phone, keep the phone closer to the speaker and try pairing again

### AUX Mode:

- speaker, and then short pressing the Power button
- In the AUX mode, you can control the audio playback via the media device/ phone

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.

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 explorance protection against harmful interference in a residential installation and used in accordance with the instruction, any cause harmful interference to radio communication.

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:
Recrient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Increase the separation between the equipment and receiver.
In contract the equipment into an outlet on a circuit different from that to which the receiver is connected or an experienced radioffor technican for help.
Consult the dealer or an experienced radioffor technican for help.

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