Sparkling Features

- Superbass -26W output, higher content Neodymium vibration driver grants more powerful sound
- Power supply: high-class lithium battery, more powerful and energy-saving (3.7V, 1400mAh)
- Upgrade the power supply means from external power adaptors to DC 5V micro USB charging cable
- Touch Panel - LED indicator light on touch panel simplifies your options

Specifications

<table>
<thead>
<tr>
<th>Testing Contents</th>
<th>Power Output</th>
<th>S/N</th>
<th>Frequency range</th>
<th>Speaker Impedance</th>
<th>Power Supply</th>
<th>Audio Socket</th>
<th>Audio Source</th>
<th>Function list</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RMS 26W</td>
<td>≥65dB</td>
<td>30Hz — 18KHz</td>
<td>4Ω, 26W</td>
<td>Built-in 1400mAh lithium battery</td>
<td>3.5mm audio jack</td>
<td>phone, tablet PC, PC, computer, MP3/4, etc.</td>
<td>NFC, Bluetooth 4.0, Line in/out, Hands-free MIC, Touch Panel</td>
</tr>
</tbody>
</table>

Near Field Communication

- Bluetooth connection is enabled by simply using your smartphone to touch the NFC induction zone or bring them into proximity, usually no more than a few inches.
- Then music on your smartphone will be played automatically.
- Touch the induction zone again, Bluetooth is disconnected, the speaker will remember where the music stops.

4.0 Bluetooth

- Bluetooth Pairing name: Vibro-26W
- Bluetooth software version: CSR 4.0 + EDR
- Bluetooth working distance: 0-10 meters for Bluetooth audio device.

Touch Key

- Microphone
- Hands-free

Hands-free

- When the speaker is connected to your smartphone via Bluetooth, if a call comes in, just a simple touch on the phone mark on speaker, then you can talk with your friends freely.

Line in/out

- It can work with smartphone, computer, MP3, MP4, most of the audio device. It enables multiple speakers playing music at the same time.
5002-40100 Addendum: Troubleshooting

LED Light Indicator
(Refer to control menu on user manual, #6)

Solid RED= Audio Line in Mode
Fast Blinking BLUE= Bluetooth enabled, on discoverable mode.
Dimming Blue Blinking= Error in pairing and require restart.
Solid BLUE= Bluetooth enabled, already Paired with Bluetooth device

Standard Bluetooth troubleshooting Procedure:

1. Enable Bluetooth function on the device you wish to connect the speaker with and wait a few second to make sure the Bluetooth module is fully enabled.
2. Turn on the speaker to Bluetooth (BT) mode (with Blue LED indicator light flashing) and wait three seconds after the “beeping sound” before trying to pair the device.
3. Usually it takes a few seconds to discover the speaker: “VIBRO-26W”
4. If you are having trouble ID the speaker with Bluetooth:
   • For Android device, you will need to press “SCAN” button and wait for the scan to complete.
   • For IOS device, you can simply close the Bluetooth function and turn on again to search for the speaker.

If you are still having difficulty pairing your device with the speaker, Please restart both the speaker and your device. (Refer to your device manual for restarting instructions if necessary)

Standard NFC troubleshooting Procedure:

1. Make sure that your device has NFC function and locate your NFC antenna (please refer to back of your device or user manual for NFC antenna location).
2. Turn on the speaker to Bluetooth (BT) mode (with Blue LED indicator light flashing) and wait three second after the “beeping sound” before trying to pair the device.
3. Please make sure Bluetooth function on your phone is switched OFF to make sure it is not currently connected to any Bluetooth device.
4. Gently put device NFC field over the surface of the speaker near where the NFC antenna is located (refer to control menu # 12 on user manual), and listen for the sound that plays when the device and speaker are paired correctly.
5. Please accept the connection request if there is a popup.

Cannot Connect with NFC?
• You should see a dimming slow blinking light on speaker, which indicate there is a problem with NFC function on the device.
• When you have trouble connecting with NFC, please restart both the speaker and your device, and follow the procedure again.

Some Non NFC compatible add-on Qi receiver will interfere with NFC pairing, if that is the case, please remove the add-on Qi receiver on your phone if you wish to use NFC function or use Bluetooth pairing instead.