

Bluetooth | USB | AUX-IN | HDMI-ARC

### IMPORTANT SAFETY INSTRUCTIONS . The wall socket should be located near your Unit and be easily accessible.

Your Unit is designed and manufactured to operate within defined design limits, and misuse may result in electric shock or fire. To prevent your Unit from being damaged, the following rules should be observed for its installation, use, and maintenance. Please read the following safety instructions before operating your Unit. Keep these instructions in a safe place for future reference.

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture. does not operate normally, or has been dropped.
- To reduce the risk of electric shock or component damage, switch off the power before connecting other components to your Unit.
- Unplug the power cord before cleaning your Unit. A damp cloth is sufficient for cleaning. Do not use a liquid or a spray cleaner on your Unit. Do not use abrasive cleaners.
- Always use the accessories recommended by the manufacturer to insure compatibility.
- When moving your Unit from an area of low temperature to an area of high temperature, condensation may form in the housing. Wait before turning on your Unit to avoid causing fire, electric shock, or component damage.
- · Slots and openings in the back and bottom of the cabinet are provided for ventilation. To ensure reliable operation of your Unit and to protect it from overheating, be sure these openings are not blocked or covered. Do not place your Unit in a bookcase or cabinet unless proper ventilation is provided.
- Never push any object into the slots and openings on your Unit enclosure. Do not place any objects on the top of your Unit. Doing so could short circuit parts causing a fire or electric shock. Never spill liquids on your Unit.
- When connected to a power outlet, power is always flowing into your Unit. To totally disconnect power, unplug the power cord.
- Do not overload power strips and extension cords. Overloading can result in fire or electric shock.

- · Keep your Unit away from moisture. Do not expose your Unit to rain or moisture. If water penetrates into your Unit, unplug the power cord and contact your dealer. Continuous use in this case may result in fire or electric shock.
- Do not use your Unit if any abnormality occurs. If any smoke or odor becomes apparent, unplug the power cord and contact your dealer immediately. Do not try to repair your unit yourself.
- Avoid using dropped or damaged appliances. If your Unit is dropped and the housing is damaged. the internal components may function abnormally. Unplug the power cord immediately and contact your dealer for repair.
- Continued use of your Unit may cause fire or electric shock.
- Do not install your Unit in an area with heavy dust or high humidity. Operating your Unit in environments with heavy dust or high humidity may cause fire or electric shock.
- Ensure that the power cord and any other cables are unplugged before moving your Unit.
- When unplugging your Unit, hold the power plug, not the cord. Pulling on the power cord may damage the wires inside the cord and cause fire or electric shock. When your Unit will not be used for an extended period of time, unplug the power cord.
- To reduce risk of electric shock, do not touch the connector with wet hands.
- Insert the remote control batteries in accordance with instructions. Incorrect polarity may cause the battery to leak which can damage the remote control or injure the operator.
- The marking label of the subwoofer was located on the external bottom enclosure of the product.
- The equipment shall be used at maximum 35 degree Celsius ambient temperature.
- See the important note and rating located on the back of the unit.
- WARNING This equipment is not waterproof. To prevent a fire or shock hazard, do not place any container filled with liquid near the equipment (such as a vase or flower pot) or expose it to dripping, splashing, rain, or moisture.
- · To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions
- CAUTION Danger of explosion or fire if batteries are mistreated. Replace only with the same or specified type.
- Do not leave the batteries exposed to direct sunlight for a long period of time with doors and windows closed. Do not disassemble the batteries or dispose of it in fire.
- Where the MAINS plug or appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. lightning flash with arrowhead symbol within an equilateral triangle is intended



This to alert the user to the presence of not isolated dangerous voltage within the product that may be sufficient magnitude to constitute a risk of shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the appliance



⁄5∕

∕!∖

Warning: This equipment is a Class II or double insulated electrical appliances. It has been designed in such way that it does not require a safety connection to electrical earth.

## **FEATURES**

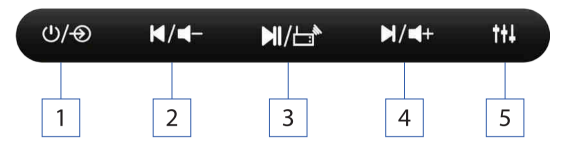
- 1. Twin Tower Speaker 2.2 Channel with HDMI ARC/BT/FM/Optical/AUX/USB
- 2. Class D amplifier with wide AC working voltage range.
- 3. AUX 3.5 Jack & RCA Input compatible with DVD/PC/TV
- 4. HDMI ARC & Optical Input for compatible with Smart TV/Media Player
- 5. Digital FM Playability with wired Antenna
- 6. Big White LED Display

- 7. Digital Volume, Bass, Treble, MIC Volume & MIC Echo Control
- 8. Top Touch Control Key : Mode/on-off, Previous/Vol-, Play/Pause/Scan, Next/Vol+, EQ/Tone Control
- 9. Wired MIC Socket for Wire MIC Combability
- 10. Fully Functioned Remote Control
- 11. TWS connectivity between two units
- 12. MIC Voice Priority effect

## **TECHNICAL SPECIFICATIONS**

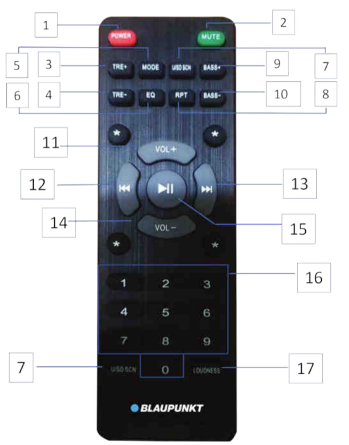
Speaker Size	6.5"*2+3"*2+2"*2
Frequency Response	20Hz~20KHz
S/N Ratio	≥60dB
Separation	≥45dB
Sensitivity	≤500mV rms@1 KHz
FM Frequency Range	88MHz to 108 MHz
Power Supply	AC 110V~290/50Hz

## MAIN UNIT TOP TOUCH CONTROL



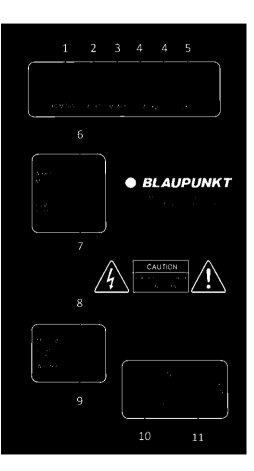
- 1. Power ON/Mode Key: Touch short to Start Unit, Then again short touch to switching in all mode, Long touch to stand by again.
- 2. Previous/Vol- Key: Short Touch to Previous Track, Long touch to Volume Decrease.
- 3. Play/Pause/Scan:- Short touch to play pause playback & in FM mode for scan channel
- 4. Next/Vol+ Key: Press Short to Next Track, Press Long to Volume Increase.
- 5. EQ: Short Press for tone control, Long Press for Equaliser effect change.

## **REMOTE DESCRIPTION**



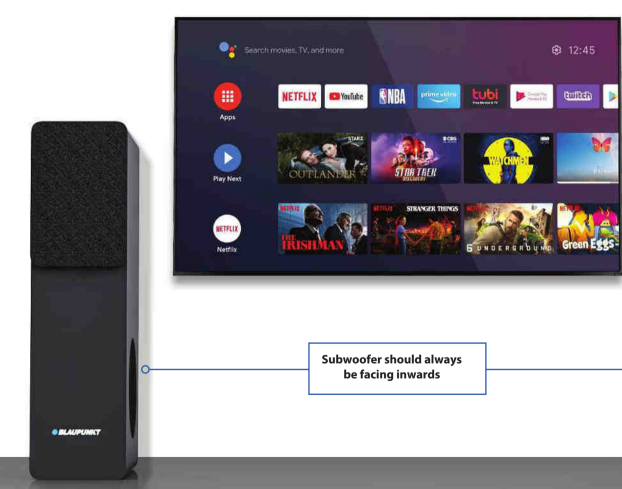
- 1. POWER: Press to Stand-By Mode On/Off
- 2. MUTE: Press once to playback mute & press again to release the Mute.
- 3. TRE+: To increase high frequency sound effect level
- 4. TRE-: To decrease high frequency sound effect level
- 5. Mode Key: Short Press for switching in all mode/ Long Press to On-Off MIC Priority
- 6. EQ Key: Short Press for select sound effect equaliser , Long Press for Control MIC Volume, Echo Effect, Gain Level.
- 7. U/SD SCN Key: Press for Switching USB Mode
- 8. RPT Key: Press key for Repeat One, All, Folder & Random in USB Mode.
- 9. BASS+: To increase low frequency sound effect level
- 10. BASS-: To decrease low frequency sound effect level
- 11. Vol+: Press to Increase Volume Level in All Modes.
- 12. Previous : Press Short to Previous Track, Press Long to Fast Backward track while playing USB.
- 13. Next : Press Short to Next Track, Press Long to Fast Forward.
- 14. Vol-: Press to Decrease Volume Level in All Modes.
- 15. Play/Pause: Play/Pause the playback
- 16. 0-9 Numeric Key: Press for Select Directly Song select in USB Mode, In FM mode press for direct tune specific Frequency.
- 17. Loudness: Boost Audio.

## **BACK CONTROL CONNECTION**



- 1. HDMI ARC: To connect with TV/Media player via HDMI ARC
- 2. AUX1: AUX 3.5 MM Jack Input via TV/DVD/PC
- 3. FM Ant. : FM Antenna Connection
- 4. AUX2: AUX RCA Input via TV/DVD/PC
- 5. Optical: To connect with TV/Media player via Optical
- 6. Wired MIC: Wired MIC connection
- 7. USB Port: USB Drive Port
- 8. Mid, TW: Slave Unit Mid & Tweeter Audio connection
- 9. Woofer: Slave Unit Woofer Audio connection
- 10. On/Off Switch
- 11. AC Input Socket

For the best audio experience, position the Tower Speakers as shown. The Tower speakers subwoofer should always be face inwards.



**BLAUPUNKT** 

## **USING BLUETOOTH MODE**

Tower Speakers supports music streaming from smartphones, tablets, and computers with Bluetooth capability. Device compatibility will vary, see your device documentation for more information.

Once you have paired your source device to Tower Speakers, as long as you stay within range of Tower speakers, your device should remain paired.

If the input is changed, the Bluetooth device will disconnect. If the source is changed back to Bluetooth, any paired Bluetooth device will reconnect automatically. **Note: Reconnecting time may differ by different devices.** 

#### **Maximizing Signal**

A Bluetooth signal has a range of up to feet. Keep in mind that Bluetooth is a compressed audio format, so streamed music may lose some integrity when compared to a wired connection.

Try the following if your sound quality is less than optimal:

- If you hear any break-up or disconnect while streaming music from your device, move the source device closer to the Sound Bar.
- Other wireless devices can affect Bluetooth range, including wireless security cameras, wireless video baby monitors, cordless phones, and microwave ovens. Turning off or moving these devices may improve Bluetooth range.

## **BLUETOOTH PAIRING**

To pair the Tower Speakers with a Bluetooth device:

1. Press the **INPUT** to Bluetooth, and there will be a Bluetooth pairing voice prompt. The tower speakers will be discoverable for 15 minutes.

Note: Set your Bluetooth device into pairing mode prior to pairing with the sound bar.

2. You can now search for the tower speakers (Tower Speakers) using your Bluetooth device. For more information, refer to the user documentation that came with the device.

3. Play audio from your Bluetooth device. Volume can be controlled on your source device and the tower speakers remote control.



Tower speakers is not equipped with a microphone, so it cannot operate as a hands-free device for a smartphone.

### **CONNECTING WITH HDMI TV (ARC)**

### What is HDMI Audio Return Channel (ARC)?

Using HDMI ARC, your TV can send audio to Tower Speakers using a HDMI cable.

You will need to connect Tower Speakers to your TV's HDMI ARC port using a HDMI cable that is ARC compatible.

### To connect using HDMI\*:

- 1. Connect one end of the HDMI cable to the **HDMI** (ARC) port on the back of your TV.
- 2. Connect the other end to the **HDMI TV (ARC)** port on your Nakamichi Tower Speakers.
- 3. From the AUDIO menu on your TV, change the Digital Audio Setting to Dolby Digital.
- 4. From the SYSTEM menu, enable CEC and ARC (SAC) functions.
- 5. From the CEC menu, select **Device Discovery** to register the Tower Speakers with the TV.



If you want to use the volume buttons on the TV remote control to control the tower speakers, enable System Audio Control from the CEC menu.

- \* Steps may differ by TV manufacturer. See your TV's user manual for more information.
- † CEC Function naming may differ by TV manufacturer. See your TV's user manual for more information.

## **ADVANCE SETUP**



# **HELP & TROUBLESHOOTING**

There is no power.	<ul> <li>Press the POWER button on the remote control or on the front panel of your Tower Speakers.</li> <li>Ensure the power cord is securely connected.</li> <li>Plug a different device into the electrical outlet to verify that the outlet is working correctly.</li> </ul>
There is no sound.	<ul> <li>Increase the volume. Press Volume Up on the remote control or on the front panel of your Tower Speakers.</li> <li>Press MUTE on the remote to ensure the Tower Speakers is not muted.</li> <li>Press INPUT on the remote or on the Tower Speakers to select a different input source.</li> <li>When using either of the Digital Inputs, if there is no audio: (A) Try setting the TV output to PCM/ Dolby or (B) Connect directly to your Blu-ray/other source, some TVs do not pass through digital audio.</li> <li>On digital inputs, the LEDs will show rr if an unsupported format is present. Set the source to output PCM or Dolby.</li> <li>Your TV may be set to variable audio output. Confirm that the audio output setting is set to FI ED or STANDARD, not VARIABLE. Consult your TV user manual for more detailed information.</li> <li>If using Bluetooth, ensure that the volume on your source device is turned up and that the device is not muted.</li> </ul>
l hear buzzing or humming.	<ul> <li>Ensure all cables and wires are securely connected.</li> <li>Connect a different source device (TV, Blu-ray player, etc) to see if the buzzing persists. If it does not, the problem may be with the original device.</li> <li>Connect your device to a different input on the Tower Speakers.</li> </ul>
<b>The remote</b> is n't <b>working.</b>	<ul> <li>Replace the remote batteries with new ones.</li> <li>Point the remote directly at the center of the Left Tower Speakers when pressing a button.</li> <li>If using a Bluetooth connection, some of the buttons on the remote may not be supported by the streaming application. (e.g., Pandora doesn support the Back button.)</li> </ul>

## **WARRANTY INFORMATION 1 YEAR\***

If you have issue with our product please contact our service center Service Centre.

#### **Authorized Service Center Blaupunkt Speakers**

Address: Envent World Wide Pvt Ltd. Khasra. No- 15/15(4-16), Village Samalkha, Tehsil Vasant Vihar, New Delhi- 110037 E-Mail: wecare@blaupunktaudio.in Whatsapp only: \$\Omega 8860 022 600

Please prepare & submit the following information during the telephone or e-mail notification to facilitate the process:

- Serial Number
- Date of purchase
- A copy of proof of purchase in case of warranty

### Note- Important Information

Please use the original packaging or other suitable packaging to protect the unit in transit.