### **Boost Cosmic Smart Watch**

#### **Connect to Phone**

1. Open the mobile app and input personal information.
2. Navigate to the **[Device]** page and select **[Bind Device]**.
3. Locate your device from the scanned device list and click to confirm binding.
4. Once the binding process is completed, access the watch settings menu and navigate to the about interface to view the watch MAC address.
5. You can identify your device in the device list using the MAC address. After successful binding, each time you open the app, the watch will automatically connect to the phone, enabling data synchronization by pulling down the data page.

#### **Common Issues**

**Deviation in Blood Pressure Readings:**

The variance between blood pressure values measured by a watch and a sphygmomanometer can be attributed to several factors. A sphygmomanometer typically measures blood pressure at the brachial artery, while a watch measures it at the arterioles' main branches. Under normal circumstances, blood pressure measurements from the aorta and arterioles may vary slightly. When measuring simultaneously with both devices, the pressure exerted by the sphygmomanometer's cuff may temporarily impede blood flow to the lower arterial branches due to its location below the elbow's midpoint. This increased tension in the blood vessels can lead to greater disparities between upper and lower blood pressure measurements.

**Avoid Wearing Watch While Taking a Bath:**

Wearing a watch while taking a hot bath is not advisable due to the high temperature of the bathwater. The heat generates significant water vapor, which, being in the gas phase, has small molecular dimensions, allowing it to penetrate the watch.

#### **Precautions**

1. **Do Not Modify:** Refrain from disassembling, repairing, or modifying the product without proper authorization.
2. **Avoid Collisions:** Avoid harsh collisions with the product to prevent damage.
3. **Protect from Environmental Factors:** Keep the product away from strong magnetic fields, direct sunlight, and high-temperature environments.
4. **Not for Medical Use:** This product is not intended for diagnosing, treating, or preventing diseases.
5. **Water Resistance:** The waterproof rating of this product is IP68; however, avoid prolonged immersion in water.
6. **Proper Wear and Maintenance:** Avoid wearing the watch strap too tightly, and ensure the contact area between the watch and your skin remains clean.
7. **Parental Guidance for Children:** Children should use this product under parental supervision to prevent any potential harm.

#### **Touch and Buttons**

1. **Slide down:** Control Panel
2. **Swipe up:** SMS Notification
3. **Swipe right:** Split Screen Function
4. **Swipe left:** Customize Card

**Encoder Functions:**

1. **Short press:** Illuminate the screen, return to the watch face interface, and access the menu.
2. **Double-click:** Toggle between menu modes.
3. **Long press:** Enter the shutdown interface.
4. **Rotate:** Switch between dials and scroll through interfaces.

**Note:** If the device fails to power on after a 3-second long press, please charge it and attempt again.

#### **Video Link**

<https://www.youtube.com/shorts/flR-2zq0_m4>

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### **Boost Wave Headset**

#### **Key Operating Instructions:**

**Power Key:**

1. To power on/off, long-press the button for three seconds.
2. Connect to your mobile or other Bluetooth devices by searching for the Bluetooth name **'Boost Wave'**.
3. Double-press to activate the voice assistant.
4. During music playback, press the Multi-functional button once to play/pause music.

**In wireless mode during a call:**

1. Short-press to answer/end the call.
2. Long-press to reject an incoming call.

**Volume Up Key (+):**

1. Short-press to increase volume.
2. Long-press to skip to the next song.

**Volume Down Key (-):**

1. Short-press to decrease volume.
2. Long press to return to the previous song.

**ANC Button:**

1. Press once to activate ANC mode, ambient mode, and again to switch back to normal mode.
2. While Bluetooth is pairing, double-click the ANC button to enter game mode (45ms).

**Additional Feature:**

1. You can also use a 3.5mm cable to connect your mobile or computer to the headphones for music playback.

**LED Light:**

1. **Charging status:** Red light indicates charging.
2. Blue light indicates full charge.
3. **ANC status:** Green light indicates ANC mode is on.

#### **Video Link:**<https://www.youtube.com/shorts/ZasO841vPEo>

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### **Boost Sync Headset**

#### **Key Operating Instructions:**

1. **Power Key:**
2. To power on, press and hold the button for three seconds. Repeat this action to power off.
3. To connect to your mobile or other Bluetooth devices, search for the Bluetooth name **'Boost Sync'** in your device's Bluetooth settings.
4. During music playback: Press the power button once to play/pause music.
5. When receiving a call in wireless mode:
6. Short press to answer/end the call.
7. Long press to refuse an incoming call.
8. **Volume Increase (+) Key:**
9. Short press to increase the volume.
10. Long press to skip to the next song.
11. **Volume Decrease (-) Key:**
12. Short press to decrease the volume.
13. Long press to return to the previous song.
14. **ANC Button:**
15. Short press once to activate the ANC (Active Noise Cancellation) mode.
16. Short press again to switch back to normal mode.
17. Long press the ANC button to activate the voice assistant.
18. **Additional Feature:**
19. You can also use a 3.5mm cable to connect your mobile or computer to the headphones for listening to music.

#### **Video Link:**

<https://www.youtube.com/shorts/tWkTFDxFf8g>

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### **Boost Astro Smart Watch**

#### **Mobile Operating System**

1. **iOS 10.0 or above**
2. **Android 4.4 or above**

#### **Activation and Charging Guidelines:**

1. For the initial use of the smartwatch, please employ a 5V/1A power adapter to charge it for at least 30 minutes (full charge takes approximately 2 hours) to prevent startup issues due to low power.
2. Maintain optimal charging contact by ensuring the metal contacts remain free of dirt, oxidation, and impurities.
3. If the smartwatch remains unused for an extended period, it's advisable to power it off and ensure regular monthly charging to prolong its service life.
4. The charging cable provided with the watch is a magnetic charging cable. Please refer to the illustration below for correct charging orientation.
5. Disconnect the charging cable from the adapter after each charging session to prevent damage.
6. After charging, remove the charging cable from the charger promptly to prevent it from adhering to metal surfaces.

#### **App Connection Operation:**

1. Please use your phone to scan the QR code below to download the **'H Band'** application. Alternatively, you can search for the **"H Band"** application on the Google Play Store or Apple App Store and install it on your phone.
2. Pair the smartwatch directly through Bluetooth in the phone settings.

**Note:** When installing and using the **'H Band'** app for the first time, the system will prompt you to enable various permissions such as GPS, Bluetooth, files, camera, messages, notifications, and others on your mobile phone. Please click **'Allow'** at all prompts to ensure that all functions operate normally.

#### **Smartwatch Linked with H Band App:**

1. Press and hold the key for 3 seconds to power on the smartwatch.
2. Ensure Bluetooth and GPS are turned on.
3. Open the **'H Band'** app and click **"Click to connect the device"** on the Data Panel interface.
4. Select **'Boost Astro'** on the search page. If **'Boost Astro'** is not in the list, swipe down the screen to search again, then select **'Boost Astro'** to complete the binding process.

#### **Watch Operation**

**Notification List:**

1. On the **'H Band'** app, locate the red button labeled **"Bluetooth call is not set"** at the top. Click on it to access the call settings. Toggle the switch to **'On'**. After a few seconds, it should indicate that the call function is connected.

**Enable Device's Bluetooth:**

1. On the smartwatch dial interface, swipe to access the control panel. Click on the Bluetooth call icon, then select **'Not Connected'** to enter the call search page.
2. Alternatively, on your phone, navigate to **'Settings' > 'Bluetooth Settings'** and search for **'Boost Astro'**. Once found, click **'Connect'** and **'Pair'** to establish the connection.

In the dropdown list of the watch face interface, if the call icon is illuminated, it indicates that your smartwatch has successfully connected to the phone. This enables you to utilize the watch for making calls and playing music.

#### **Remarks:**

1. The smartwatch offers users the option to toggle the call function and media playback function. If you need to temporarily enable or disable these functions during use, you can do so through the shortcut menu on the watch.
2. To enhance user experience, media audio on the connected smartwatch is initially turned off by default. Users can enable it based on their preferences and needs.
3. Please note that due to updates in mobile phone systems and app versions, the actual operation may vary slightly from the provided guide. It is recommended to follow the actual operation for the best results.

#### **Video Links:**

1. <https://www.youtube.com/shorts/EesWLl8G-_U>
2. <https://www.youtube.com/shorts/7bQZE9AvgYM>

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### **Boost Falcon Earbuds**

#### **Pairing and Connectivity**

1. Turn on the Bluetooth on your device.
2. Open the earbud case and the Bluetooth setting on your device.
3. Search for **'Boost Falcon'** and connect to it.

#### **Initiating Earbuds Pairing Mode**

1. Insert the earbuds into the charging case, then open the upper cover of the case.
2. Press the button on the charging case and await the transition of the white light to a green light.
3. This shift in color signifies the successful pairing of the earbuds.

#### **Specifications:**

1. **Bluetooth Version:** V5.3
2. **Charging Case Battery:** 300mAh
3. **Earbud Battery:** 35mAh

#### **Controls:**

1. **To decline a call:** Tap any earbud twice.
2. **To answer a call:** Tap any earbud once.
3. **To end a call:** Tap any earbud once.
4. **To play/pause:** Tap any earbud once.
5. **For the next song:** Tap any earbud twice.
6. **For the previous song:** Tap any earbud thrice.

#### **Charging Indicators:**

1. The orange light will be on during the charging process.
2. Once fully charged, the green light will turn on.

#### **Video Links:**

1. <https://www.youtube.com/shorts/l_eaf-0qRfs>
2. <https://www.youtube.com/shorts/PHFdclo4lp0>

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### **Boost Boombastic BT Speaker**

#### **Power On/Off**

1. To turn on the device, press and hold the Power switch for 2 seconds.

#### **Bluetooth Connection**

1. Turn on the Bluetooth speaker.
2. Activate the Bluetooth function on your phone and search for **"Boost Boombastic"**. Manually click to connect. Connection successful will hear a tone.
3. The speaker is designed to automatically reconnect to the last paired device.

#### **Bluetooth Disconnection**

1. To disconnect the Bluetooth connection, long-press the **M (Mode Button)** until the connection is cut off.

#### **Call Functions:**

1. **Answer Incoming Calls:** Press the Play/Pause button once.
2. **End The Call:** Press the Play/Pause button once.
3. **Refuse Incoming Calls:** Press and hold the Play/Pause button for 1 second.
4. **Redial Last Number:** Press the Play/Pause button twice.

#### **Mode Switching**

1. Press the **M (Mode Button)** briefly to select the desired mode:
2. Bluetooth
3. Micro-SD card
4. USB
5. FM
6. AUX input

#### **AUX Mode**

1. Connect your music player/phone using the provided dual 3.5mm audio cable.

#### **Micro-SD Card Mode**

1. Insert a Micro-SD card, and the speaker will automatically play MP3 files.

#### **USB Mode**

1. Insert a USB, and the speaker will automatically play the music stored on it.

#### **FM Mode**

1. Insert the provided Micro USB cable into the speaker's Micro USB slot as an antenna.
2. Press the **M (Mode Button)** briefly to enter FM mode.
3. Press and hold the play/pause button to automatically search for channels.
4. Press the **+/-** buttons briefly to select channels.

#### **Playing Music**

1. **Play/Pause:** Press the Play/Pause button briefly.
2. **Previous Track:** Press the **"-"** button briefly.
3. **Next Track:** Press the **"+"** button briefly.
4. **Volume Down:** Press and hold the **"-"** button.
5. **Volume Up:** Press and hold the **"+"** button.

#### **True Wireless Stereo (TWS) Pairing**

1. Turn off Bluetooth on your device.
2. Turn on both speakers.
3. On the primary speaker, press the **M button twice** to enter TWS pairing mode.
4. Connect via Bluetooth to **"Boost Boombastic"**.

#### **Charging**

1. Use the provided **Type-C cable** (5V/1A input).
2. **Red LED** indicates charging; turns off when fully charged.

#### **Specifications:**

1. **Bluetooth version:** V5.1
2. **Output power:** 5W
3. **Battery capacity:** 3.7V/1200mAh
4. **Play time:** Up to 5 Hours
5. **Charging time:** 3 Hours
6. **Wireless range:** 10 meters
7. **Dimensions:** 80 × 80 × 126mm

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### **Boost Hawk Earbuds**

#### **Pairing With Both Earbuds**

1. Extract both earbuds from the packaging.
2. Put both earbuds in the charging case and charge for 30 minutes.
3. Open the charging case. After 3-5 seconds, the earbuds will flash blue.
4. Activate Bluetooth on your device and connect to **"Boost Hawk"**.

#### **Functions (Single Earbud Mode)**

1. Take out one earbud from the case.
2. Activate Bluetooth and connect to **'Boost Hawk'**.

#### **Controls:**

1. **ANC Mode:** Press for 2 seconds.
2. **Reject Call:** Press for 2 seconds.
3. **Power On/Off:** Press for 4 seconds.
4. **Play/Pause:** Quick tap 2 clicks.
5. **Volume Up:** Quick tap 1 click.
6. **Previous Track:** Quick tap 3 clicks.
7. **Answer/End Call:** Quick tap 2 clicks.
8. **Voice Assistant:** Quick tap 4 clicks.

#### **Troubleshooting Guide**

**1. Pairing Issues:**

1. If earbuds flash red/blue or show duplicate Bluetooth names:
2. Delete **"Boost Hawk"** from Bluetooth settings.
3. Click the right earbud **6 times** to reset pairing.

**2. Connection Issues:**

1. Reconnect via Bluetooth settings if previously paired.

#### **Specifications:**

1. **Bluetooth Version:** 5.1
2. **Range:** 10m
3. **Earbud Battery:** 35mAh (4-5h playtime)
4. **Charging Case Battery:** 350mAh
5. **Features:** ANC, Dual Mic, LED Battery Display

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### **Boost Voltron Pro Power Bank**

#### **Features:**

1. **Fast Charging:** Power up quickly with fast charging technology.
2. **LED Battery Display:** Monitor your charge easily.
3. **3 Output Ports:** Charge multiple devices simultaneously.
4. **4 Charging Cables:** Enjoy versatile charging with included cables.
5. **High Capacity: 10,000mAh:** Keep devices powered longer.

#### **Input Specifications:**

1. **Built-in Cable Input:** USB Input: 5V/2A
2. **Micro Input:** 5V/3A, 9V/2A, 12V/1.5A
3. **Type-C Input:** 5V/2A, 9V/2A, 12V/1.5A

#### **Output Specifications:**

1. **Type-C Output:** 5V/3A, 9V/2.2A, 12V/1.65A
2. **USB2 Output:** 4.5V/5A, 5V/3A, 9V/2A, 12V/1.5A
3. **USB1 Output:** 5V/3A
4. **Built-in Cable Type-C Output:** 4.5V/5A, 5V/3A, 9V/2A, 12V/1.5A
5. **Built-in Cable Output:**Lightning Output: 5V/2.4A
6. Micro Output: 5V/2A

#### **Video Links:**

1. <https://www.youtube.com/shorts/LXl8di2tO6M>
2. <https://www.youtube.com/shorts/QCflw_hOLws>
3. <https://www.youtube.com/shorts/HdBx_bXbUow>

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### **Boost Voltron Power Bank**

#### **Features:**

1. **LED Battery Display:** Monitor your charge easily.
2. **3 Output Ports:** Charge multiple devices simultaneously.
3. **4 Charging Cables:** Enjoy versatile charging with included cables.
4. **High Capacity: 10,000mAh:** Keep devices powered longer.

#### **Input Specifications:**

1. **Built-in Cable Input:** USB Input: 5V/2A
2. **Micro Input:** 5V/2A
3. **Type-C Input:** 5V/2A

#### **Output Specifications:**

1. **Type-C Output:** 5V/2A
2. **USB2 Output:** 5V/2A
3. **USB1 Output:** 5V/2A
4. **Built-in Cable Type-C Output:** 5V/2A
5. **Built-in Cable Output:**Lightning Output: 5V/2A
6. Micro Output: 5V/2A

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### **Hydra Pro 120MM, 240MM, 360MM ARGB Liquid Cooler**

#### **Key Features:**

1. **CPU Temperature Display:** Real-time monitoring for optimal performance.
2. **High-Efficiency Low-Resistance Radiator:** Enhanced airflow with whisper-quiet operation.
3. **Opti-Chamber Pump:** Rapid heat isolation and extraction.
4. **ARGB Lighting:** Customizable lighting effects.
5. **High-Performance Silent Fan:** Cutting-edge cooling with universal CPU compatibility (Intel & AMD up to 400W TDP).

#### **Technical Specifications:**

1. **Water Pump Speed:** 2500 RPM ±10%
2. **Fan Configurations:** Single 120mm, dual 240mm, triple 360mm.
3. **CPU Socket Compatibility:Intel:** LGA 2066/2011/1700/1200/1156/1155/1151/1150
4. **AMD:** STRX4/STR4/SP3/AM5/AM4/AM3+/AM3/AM2+/AM2/FM2/FM1

#### **Software Download:**

1. <https://drive.google.com/drive/u/0/folders/18pUQ9wza6xLldJ_169aP2RCq2kFRiIb4>

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### **Frost CPU Cooler**

#### **Specifications:**

1. **Heat Dissipation Power:** Up to 185W.
2. **ARGB Lighting:** Customizable effects.
3. **Fan Bearing:** Hydraulic bearing for quiet operation.
4. **Fan Speed:** 1500 RPM.
5. **Design:** 120mm single fan, 4-pin PWM + ARGB header, 4 heat pipes.

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### **Blizzard CPU Cooler**

#### **Specifications:**

1. **Dual High-Performance Fans:** ARGB fans for superior cooling.
2. **ARGB Lighting:** Customizable effects.
3. **Heat Pipes:** 6 copper heat pipes for enhanced heat transfer.
4. **Heat Dissipation Capacity:** Up to 210W.

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### **Boost Pulse Wireless ANC Headset**

#### **Specifications:**

1. **Bluetooth Version:** 5.3
2. **Speaker Size:** 40mm
3. **Battery Capacity:** 350mAh
4. **Music Time:** Up to 30 hours
5. **ANC Music Time:** Up to 20 hours
6. **Talk Time:** Up to 20 hours
7. **Noise Cancellation:** 19-23dB
8. **Charging:** USB-C

#### **Video Links:**

1. <https://youtube.com/shorts/G5xVg9a5OjQ>
2. <https://youtube.com/shorts/ECaAMDYgQAY>
3. **Unboxing Video:**<https://youtube.com/shorts/HOztdZOhnMY>

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### **Boost Echo Gaming Headset**

#### **Features:**

1. **7.1 Surround Sound:** Precise audio positioning.
2. **RGB Lighting:** Customizable lighting effects.
3. **Noise-Canceling Microphone:** Crystal-clear communication.

#### **Video Link:**

1. <https://youtube.com/shorts/OVwq7dJPNkA>

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### **Boost Adonis Gaming Monitor**

#### **Specifications:**

1. **Screen Size:** 23.8 inches
2. **Panel Technology:** IPS
3. **Resolution:** 1920 × 1080p
4. **Refresh Rate:** 165Hz
5. **Brightness:** 250-300 cd/m²
6. **Contrast Ratio:** 1000:1
7. **Ports:** 1 × HDMI 2.1, 1 × DP, USB, Audio

#### **G-Sync Settings:**

1. Access via the monitor’s menu button. Navigate to the last option to enable/disable G-Sync.

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### **Boost Adonis Pro Gaming Monitor**

1. **Screen Size:** 27 Inches
2. **Panel Technology:** IPS
3. **Maximum Resolution:** 2560 x 1440P
4. **Refresh Rate:** 165Hz
5. **Brightness:** 250-300CD/M²
6. **Contrast Ratio:** 4000:1
7. **Ports:** 1 HDMI 2.1 + 1 DP + USB + Audio

**G-Sync Settings:**

On the Adonis and Adonis Pro monitors, you can enable or disable G-Sync by using the menu button located at the back of the monitor. Press the button to open the on-screen menu, then scroll down to the very last option. In that section, you'll find the G-Sync setting, which you can turn ON or OFF as needed.

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### **Robust Monitor Arm**

1. **Versatile Mounting:** Equipped with both desk clamp and grommet options
2. **Premium Build:** Crafted from durable Cold Rolled Steel
3. **Dynamic Adjustment:** Tilt your screen up to +/-90°, swivel 180° and rotate a full 360°
4. **Screen Range:** Ideal for screen sizes 10"-32"
5. **Universal Compatibility:** VESA compatible for 75x75/100x100 MM
6. **Ergonomic Design:** Height adjustable up to 400 MM with a 415 MM arm extension
7. **Sturdy Support:** Capable of supporting a maximum load weight of 8KG
8. **Cable Management:** Integrated cable management for a clutter-free setup

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### **Boost Prime Wireless Mouse**

1. **DPI:** 800-1200-1600
2. **Battery:** Built-in 450MAH
3. **RGB Lighting:** Customizable RGB
4. **Connectivity:** 2.4GHz + Bluetooth
5. **Battery Life:** Up to 20 Hours (Bluetooth)

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### **Boost Raptor Wireless Gaming Mouse**

1. **RGB Lighting With Ambient Glow**
2. **Connectivity:** Wired + 2.4GHz Wireless
3. **Charging:** Type C
4. **Weight:** 74G
5. **Cable:** Flexible
6. **Durability:** 5 Million Clicks
7. **Additional Side Buttons**
8. **Battery Life:** Up to 20 hours with RGB, Up to 45 hours without RGB

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### **Boost Workbuddy Keyboard/Mouse Combo**

**KEYBOARD**

1. **Keys:** 104
2. **Wireless:** 2.4GHz

**MOUSE**

1. **DPI:** 1000
2. **Wireless:** 2.4GHz

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### **X100 ENCLOSURE / Case**

1. **Motherboard Compatibility:** ATX, M-ATX, ITX
2. **Pre-Installed Fans:** 7 ARGB
3. **Dimensions:** 418 x 280 x 435 mm
4. **I/O Ports:** USB 3.0, USB 2.0, HD Audio
5. **Storage:** 2 x 3.5" HDD, 3 x 2.5" SSD
6. **Material:** SPCC steel + tempered glass
7. **Cooling Support:** Up to 10 fans, 360mm radiator
8. **GPU Clearance:** Up to 400mm
9. **CPU Cooler Height:** Up to 157mm

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### **E100 ENCLOSURE / Case**

1. **Front Panel:** SPCC steel + tempered glass
2. **I/O Ports:** USB 3.0, USB 1.0 x2, HD Audio, mic jack
3. **Pre-Installed Fans:** 3 ARGB
4. **Dimensions:** 295 x 195 x 395 mm
5. **Storage:** 1 x 3.5" HDD, 1 x 2.5" SSD
6. **GPU Support:** Up to 280mm (vertical option)
7. **CPU Cooler Height:** Up to 165mm
8. **Radiator Support:** 120mm, 140mm, 240mm
9. **Fan Support:** 2 x 120mm (top), 2 x 120mm (bottom), 1 x 120mm (rear)

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### **E200 ENCLOSURE / Case**

1. **Motherboard Support:** MicroATX, ITX
2. **Pre-Installed Fans:** 4 ARGB
3. **Material:** SPCC steel + iron mesh
4. **Dimensions:** 320 x 195 x 395 mm
5. **Storage:** 1 x 3.5" HDD, 1 x 2.5" SSD
6. **Cooling:**Radiator: 120mm/140mm/240mm (rear 120mm)
7. CPU Cooler Height: Up to 165mm
8. Airflow: 3 x 120mm (front), 2 x 120mm (top), 2 x 120mm (bottom), 1 x 120mm (rear)
9. **GPU Clearance:** Up to 280mm

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### **P100 ENCLOSURE / Case**

1. **Motherboard Support:** ATX, MicroATX
2. **Pre-Installed Fans:** 3 ARGB
3. **Material:** SPCC steel + tempered glass
4. **Dimensions:** 390 x 200 x 440 mm
5. **I/O Ports:** USB 2.0, USB 1.0 x2, HD Audio
6. **Storage:** 1 x 2.5" SSD, 1 x 3.5" HDD
7. **Cooling:**Radiator: 240mm
8. CPU Cooler Height: Up to 160mm
9. Airflow: 3 x 120mm (front), 2 x 120mm (top), 1 x 120mm (rear)
10. **GPU Clearance:** Up to 335mm

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### **P200 ENCLOSURE / Case**

1. **Motherboard Support:** ATX, MicroATX, Mini-HTX
2. **Pre-Installed Fans:** 4 ARGB
3. **Material:** SPCC steel + tempered glass
4. **Dimensions:** 370 x 200 x 440 mm
5. **I/O Ports:** USB 3.0, USB 2.0 x2, HD Audio
6. **Storage:** 2 x 2.5" SSD, 2 x 3.5" HDD
7. **Cooling:**Radiator: 240mm
8. CPU Cooler Height: Up to 160mm
9. Airflow: 3 x 120mm/2 x 140mm (front), 2 x 120mm (top), 1 x 120mm (rear)
10. **GPU Clearance:** Up to 325mm

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### **P300 ENCLOSURE / Case**

1. **Motherboard Support:** ATX, Micro-ATX, Mini-HTX
2. **Pre-Installed Fans:** 4 ARGB
3. **Material:** SPCC steel + tempered glass
4. **Dimensions:** 390 x 200 x 450 mm
5. **I/O Ports:** USB 3.0, USB 2.0 x2, mic port, audio jack
6. **Storage:** 2 x 2.5" SSD, 2 x 3.5" HDD
7. **Cooling:**Radiator: 240mm
8. CPU Cooler Height: Up to 155mm
9. Airflow: 3 x 120mm/2 x 140mm (front), 2 x 120mm (top), 1 x 120mm (rear)
10. **GPU Clearance:** Up to 320mm

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### **F100 ENCLAVE 120mm ARGB Fan**

1. **Dimensions:** 120x120x25 mm
2. **Rotation Speed:** 1200 RPM ±10%
3. **Power Rating:** DC12V, 0.28A
4. **Bearing System:** Hydraulic Bearing
5. **Connectors:** 3-pin + 4-pin (Molex)
6. **Airflow:** 30.54 CBM
7. **Noise Level:** Up to 19 dBA

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### **F200 ENCLAVE ARGB 120mm Fan**

1. **Dimensions:** 120x120x25 mm
2. **Fan Speed:** 1200 RPM ±10%
3. **Voltage & Current:** DC12V, 0.28A
4. **Bearing Type:** Hydraulic Bearing
5. **Connectivity:** 3-pin + 4-pin connectors
6. **Air Volume:** 30.54 CBM
7. **Noise Level:** Maximum 19 dBA

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### **X200 ENCLOSURE / Case**

1. **Motherboard Support:** ATX, M-ATX, ITX
2. **Dimensions:** 418 x 277 x 440 mm
3. **I/O Ports:** USB 3.0, USB 2.0 x2, HD Audio
4. **Cooling:**Pre-installed: 4 ARGB fans
5. Fan support: 3 x 120mm (side), 3 x 120mm (bottom), 1 x 120mm (rear)
6. Radiator support: 360mm (side)
7. **Storage:**2 x 3.5" HDD
8. 1 x 2.5" SSD
9. **GPU Clearance:** Up to 410mm
10. **CPU Cooler Height:** Up to 165mm
11. **Material:** SPCC steel + tempered glass
12. **Features:**Sleek aesthetic design
13. Optimized airflow for high-performance builds

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### **Boost B760M Motherboard**

1. **Processor & Chipset:** Intel Core 12th/13th Gen + Intel B760
2. **Memory:** Dual Channel DDR4 up to 64GB (XMP 4400MHz)
3. **USB Ports:** USB 3.1
4. **Display Options:** HDMI, VGA, DisplayPort
5. **Expansion & Storage:** PCIe 4.0 x16 slot + M.2 PCIe Gen 4.0
6. **Features:** Wi-Fi ready, TPM security

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### **Boost H610M Motherboard**

1. **Processor & Chipset:** Intel Core 12th/13th/14th Gen + Intel H610
2. **Memory:** Dual Channel DDR4 up to 64GB (3200MHz)
3. **Display Outputs:** DisplayPort + dual HDMI
4. **Expansion & Storage:** PCIe 4.0 x16 + PCIe 3.0 x1 slots, M.2 + SATA ports
5. **Features:** Wi-Fi connector (optional)

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### **Boost B450M Motherboard**

1. **Processor & Chipset:** AMD Ryzen CPUs + AMD B450
2. **Memory:** Dual Channel DDR4 up to 64GB (3600MHz)
3. **Connectivity:** USB 3.2 Gen1 + HDMI 2.0
4. **Expansion:** PCIe 3.0 x16 + PCIe 2.0 x1 slots
5. **Storage:** M.2 NVMe SSD + 4x SATA 3.0 ports
6. **Cooling:** CPU/chassis fan connectors

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### **Boost A520M Motherboard**

1. **Processor & Chipset:** AMD Ryzen CPUs + AMD A520
2. **Memory:** Dual Channel DDR4 up to 32GB (3200MHz)
3. **USB Ports:** USB 3.0 + USB 2.0
4. **Ethernet:** 1000 Mbps LAN
5. **Form Factor:** Micro-ATX (compact design)