

ROCCAT Syn Pro Air

ROCCAT Syn Pro Air Wireless Gaming Headset Instruction Manual

1. INTRODUCTION

The ROCCAT Syn Pro Air is a high-performance wireless PC gaming headset designed for an immersive audio experience. It features advanced 3D Audio, Turtle Beach's exclusive Superhuman Hearing sound setting, and Stellar Wireless technology for a reliable, low-latency connection. Built for comfort during extended gaming sessions, it includes memory foam ear cushions with ProSpecs technology and customizable AIMO RGB lighting.

Official ROCCAT Syn Pro Air Headset promotional video. This video provides a brief overview of the headset's key features and design.

2. WHAT'S IN THE BOX

- ROCCAT Syn Pro Air Wireless Gaming Headset
- Detachable TruSpeak™ Microphone
- USB-A Wireless Transmitter Dongle
- USB-C Charging Cable
- USB-C to USB-A Adapter
- Quick Start Guide & Documentation



Image showing the ROCCAT Syn Pro Air headset along with its included accessories: the detachable microphone, USB-A wireless dongle, and USB-C charging cable.

3. SETUP

1. **Connect the Wireless Transmitter:** Plug the USB-A wireless transmitter dongle into an available USB port on your PC.
2. **Power On Headset:** Press and hold the power button located on the left earcup until the headset powers on. The headset will automatically connect to the dongle.
3. **Attach Microphone (Optional):** If desired, insert the detachable TruSpeak™ microphone into the port on the left earcup. Ensure it clicks securely into place.

4. **Install ROCCAT Neon Software:** For full customization of audio settings, equalizer, and AIMO RGB lighting, download and install the ROCCAT Neon software from the official ROCCAT website.



The ROCCAT Syn Pro Air headset connected wirelessly via its USB-A dongle, highlighting the Stellar Wireless technology for a stable connection.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

To power on the headset, press and hold the power button on the left earcup. To power off, press and hold the same button until the headset indicates it is shutting down.

4.2 Volume Control

The headset features two control wheels. The wheel on the left earcup controls the master volume for game audio and other PC sounds. The wheel on the right earcup controls the microphone monitoring volume, allowing you to hear your own voice in the headset.

4.3 Microphone Usage

The TruSpeak™ microphone is detachable and features a flip-to-mute function. Flipping the microphone boom upwards will mute your microphone, indicated by an audible cue. Flipping it down will unmute it. The flexible boom allows for precise positioning.



The ROCCAT Syn Pro Air headset showcasing its detachable TruSpeak microphone, which can be flipped up to mute.

4.4 AIMO RGB Lighting

The headset features AIMO RGB lighting on the earcups. This lighting can be customized through the ROCCAT Neon software, allowing you to choose colors, effects, and synchronize with other AIMO-compatible devices.

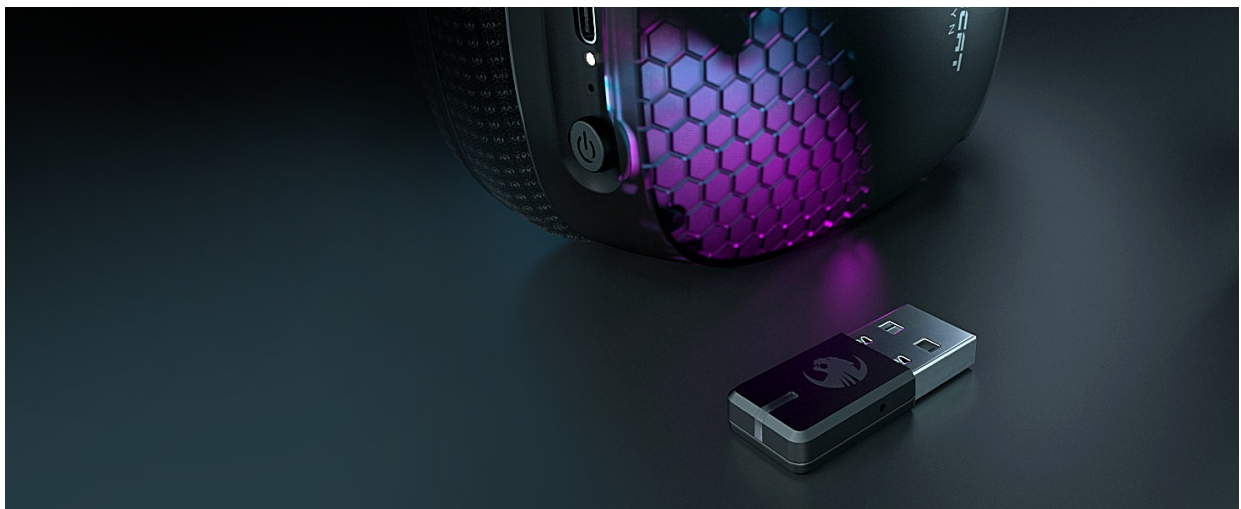


The ROCCAT Syn Pro Air headset displaying its customizable AIMO RGB lighting on the earcups, featuring a honeycomb pattern.

5. FEATURES

5.1 Immersive 3D Audio

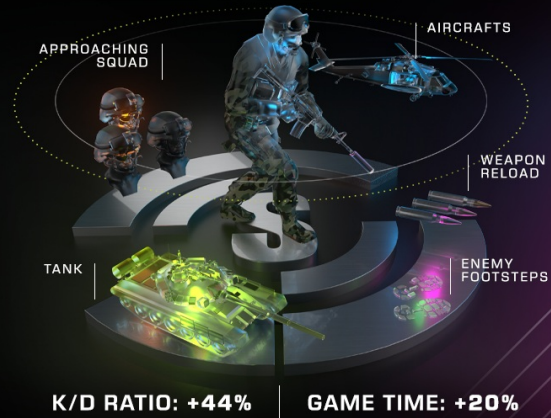
Experience next-level PC gaming audio with ROCCAT's exclusive 3D Audio. This technology delivers spatial audio from all directions, including above and below, providing a heightened sense of immersion and environmental awareness.



A visual representation of the ROCCAT Syn Pro Air headset's 3D Audio capability, showing sound originating from various directions around the listener.

5.2 Superhuman Hearing

Leverage Turtle Beach's exclusive Superhuman Hearing sound setting to detect subtle, game-changing sounds. This feature enhances audio cues like enemy footsteps, weapon reloads, and distant vehicles, providing a competitive advantage.



PROVEN TO WIN!

Graphic illustrating the Superhuman Hearing feature, emphasizing the ability to detect subtle sounds like footsteps and weapon reloads for a competitive edge in gaming.

5.3 Stellar Wireless Technology

The headset utilizes Stellar Wireless technology, providing an exceptional signal strength and a reliable, low-latency 2.4GHz wireless connection via the included mini-USB transmitter. This ensures uninterrupted audio during gameplay.



Close-up view of the compact USB-A wireless transmitter dongle for the ROCCAT Syn Pro Air headset.

5.4 Unmatched Comfort

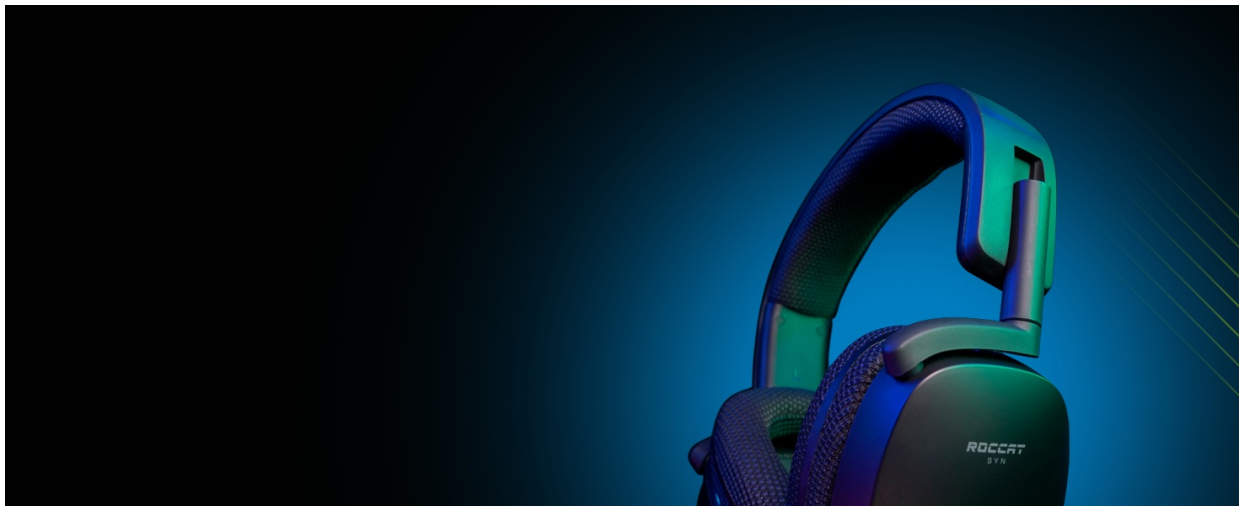
Designed for long gaming sessions, the Syn Pro Air features soft memory foam ear cushions wrapped in moisture-wicking athletic weave fabric. ProSpecs technology ensures comfort even for users wearing glasses, keeping heat and sweat at bay.



Image illustrating the breathable athletic fabric used in the ear cushions of the ROCCAT Syn Pro Air headset, designed to wick moisture away for enhanced comfort.

6. CHARGING AND BATTERY LIFE

The ROCCAT Syn Pro Air headset offers a long-lasting 24-hour battery life on a single continuous charge, allowing for extended gameplay. It also supports rapid charging, providing 5 hours of battery life from just a 15-minute charge via its USB-C port.



Close-up of the ROCCAT Syn Pro Air headset's USB-C port during charging, emphasizing its rapid charge capability.

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headset. Avoid abrasive cleaners or solvents.
- **Storage:** Store the headset in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery longevity, avoid fully discharging the headset frequently. Charge it regularly.

8. TROUBLESHOOTING

- **No Audio/Connectivity Issues:**

- Ensure the USB-A wireless transmitter dongle is securely plugged into your PC.
- Verify the headset is powered on and fully charged.
- Check your PC's audio output settings to ensure the ROCCAT Syn Pro Air is selected as the default device.
- Restart your PC and headset.
- Update the headset firmware via the ROCCAT Neon software.

- **Microphone Not Working:**

- Ensure the detachable microphone is securely inserted and not muted (flipped up).
- Check your PC's microphone input settings to ensure the ROCCAT Syn Pro Air is selected as the default device.
- Adjust the microphone monitoring volume wheel on the right earcup.

- **RGB Lighting Issues:**

- Ensure the ROCCAT Neon software is installed and running.
- Check the illumination settings within the Neon software for desired effects and brightness.

9. SPECIFICATIONS







Feature	Detail
Model Name	Syn Pro Air
Model Number	ROC-14-150-01
Connectivity Technology	Wireless (2.4GHz via USB-A dongle)
Wireless Communication	Bluetooth 4.0
Headphones Jack	Mini-USB (for microphone)
Material	Aluminum
Item Weight	10.9 ounces
Product Dimensions	7.36 x 8 x 3.23 inches
Battery Life	Up to 24 hours
Rapid Charging	5 hours playtime from 15 minutes charge
Special Feature	Microphone Included (Detachable, TruSpeak™)
Noise Control Features	Active Noise Cancellation

10. WARRANTY AND SUPPORT

The ROCCAT Syn Pro Air Wireless Gaming Headset comes with a 2-year limited manufacturer warranty. For technical support, warranty claims, or further assistance, please visit the official ROCCAT support

website or contact their customer service.

Related Documents - Syn Pro Air

 The image shows the cover of the ROCCAT Syn Pro Air Quick Start Guide. It features the ROCCAT logo, the product name 'SYN PRO AIR', and a small image of the headset. The text 'QUICK START GUIDE' and 'GUIDE DE DÉMARRAGE RAPIDE' is visible at the bottom.	<p>ROCCAT Syn Pro Air Wireless Gaming Headset Quick Start Guide</p> <p>Quick start guide for the ROCCAT Syn Pro Air wireless gaming headset, covering package contents, headset controls, LED indications, PC setup, microphone attachment, and regulatory information.</p>
 The image shows the cover of the ROCCAT Syn Pro Air Gaming Headset Quick Start Guide. It features the ROCCAT logo, the product name 'SYN PRO AIR', and a small image of the headset. The text 'QUICK START GUIDE' and 'GUIDE DE DÉMARRAGE RAPIDE' is visible at the bottom.	<p>ROCCAT Syn Pro Air Gaming Headset Quick Start Guide</p> <p>Comprehensive quick start guide for the ROCCAT Syn Pro Air Wireless Gaming Headset, covering setup, controls, LED indicators, charging, and regulatory compliance.</p>
 The image shows the cover of the ROCCAT Syn Max Air Gaming Headset Quick Start Guide. It features the ROCCAT logo, the product name 'SYN MAX AIR', and a small image of the headset. The text 'QUICK START GUIDE' and 'GUIDE DE DÉMARRAGE RAPIDE' is visible at the bottom.	<p>ROCCAT Syn Max Air Gaming Headset Quick Start Guide</p> <p>A quick start guide for the ROCCAT Syn Max Air wireless gaming headset, detailing package contents, headset controls, LED indicators, charging instructions, setup for PC, Mac, and Nintendo Switch, and Bluetooth pairing procedures.</p>
 The image shows the cover of the ROCCAT Kone Pro Air Wireless Gaming Mouse Quick Start Guide. It features the ROCCAT logo, the product name 'KONE PRO AIR', and a small image of the mouse. The text 'QUICK START GUIDE' is visible at the bottom.	<p>ROCCAT Kone Pro Air Wireless Gaming Mouse Quick Start Guide</p> <p>A quick start guide for the ROCCAT Kone Pro Air wireless gaming mouse, detailing setup, button assignments, and software installation.</p>
 The image shows the cover of the ROCCAT Kain 200/202 Quick Installation Guide. It features the ROCCAT logo, the product name 'KAIN 200/202', and a small image of the mouse. The text 'QUICK INSTALLATION GUIDE' is visible at the bottom.	<p>ROCCAT Kain 200/202 Quick Installation Guide</p> <p>This guide provides quick installation instructions for the ROCCAT Kain 200/202 wireless gaming mouse, including setup, button assignments, and technical specifications.</p>
 The image shows the cover of the ROCCAT Kain 200/202 Quick Installation Guide. It features the ROCCAT logo, the product name 'KAIN 200/202', and a small image of the mouse. The text 'QUICK INSTALLATION GUIDE' is visible at the bottom.	<p>ROCCAT Kain 200/202 Quick Installation Guide</p> <p>A quick installation guide for the ROCCAT Kain 200/202 wireless gaming mouse, detailing connection steps, technical specifications, and safety information.</p>