

[Manuals.plus](#) /

› [HEADFOX](#) /

› HEADFOX N2 Flash Shady Smart Bluetooth Full Face Helmet User Manual

HEADFOX N2 Flash Shady

HEADFOX N2 Flash Shady Smart Bluetooth Full Face Helmet User Manual

Model: N2 Flash Shady

INTRODUCTION

Welcome to your HEADFOX N2 Flash Shady Smart Bluetooth Full Face Helmet. This manual provides essential information for the safe and optimal use of your helmet. Please read it thoroughly before using the product.

The HEADFOX N2 Flash Shady helmet combines advanced safety features with smart technology, including integrated Bluetooth 5.2, Environmental Noise Suppression (ENC), voice control, a dual visor system, and rear aircraft lights for enhanced visibility.



The HEADFOX N2 Flash Shady helmet, showcasing its design and clear visor.

1. INITIAL SETUP

1.1 Charging the Helmet

Before first use, fully charge your helmet. The helmet is equipped with a Type-C charging port.

- Connect the provided Type-C charging cable to the helmet's charging port.
- Plug the other end of the cable into a suitable USB power source (e.g., wall adapter, computer USB port).
- A full charge typically takes approximately 3 hours. The indicator light will change to show charging status (e.g., red for charging, blue/green for fully charged).

TYPE-C FAST CHARGING SUPPORT



Connecting the Type-C charging cable to the helmet for power.

1.2 Bluetooth Pairing

To connect your helmet to a smartphone or other Bluetooth-enabled device:

1. Ensure the helmet is powered on.
2. Activate Bluetooth on your smartphone or device.
3. Search for available Bluetooth devices. The helmet will appear as "HEADFOX N2 Flash Shady".
4. Select the helmet to initiate pairing. A confirmation tone or voice prompt will indicate successful connection.

5. The helmet supports Bluetooth 5.2 for stable and efficient wireless communication.

2. OPERATING INSTRUCTIONS

2.1 Call and Music Control

The integrated controls on the helmet allow for hands-free management of calls and music:

- **Answering/Ending Calls:** Press the designated button once to answer an incoming call or end an ongoing call.
- **Rejecting Calls:** Press and hold the designated button for a few seconds to reject an incoming call.
- **Playing/Pausing Music:** Press the designated button once to play or pause music.
- **Next/Previous Track:** Use the volume up/down buttons or specific track control buttons to skip tracks.
- **Volume Adjustment:** Use the volume up/down buttons to adjust the audio level.

The helmet features Environmental Noise Suppression (ENC) Technology, ensuring crystal-clear audio for calls and music even at higher speeds. The battery provides up to 48 hours of talk time and 110 hours of standby time.

ENC SUPPORT



The helmet's Environmental Noise Suppression (ENC) feature for clear communication.

2.2 Voice Assistance & GPS

Activate your smartphone's voice assistant directly from the helmet for navigation, sending messages, or other commands. Refer to your smartphone's voice assistant settings for specific commands and setup.

2.3 Visor Operation

The helmet is equipped with a dual visor system for versatile use:

- **Outer Clear Visor:** Provides primary protection from wind, debris, and impacts. It can be opened or closed manually.
- **Inner Anti-Fog Visor:** This tinted visor can be deployed or retracted to reduce glare from sunlight and prevent fogging in various weather conditions. Use the slider mechanism on the side of the helmet to operate it.

2.4 Aircraft Light with Blinkers

The rear of the helmet features integrated aircraft lights and blinkers to enhance your visibility to other road users, especially during low-light conditions or at night.

- **Activating Lights:** Use the dedicated button on the helmet to turn the rear lights on or off.
- **Blinker Function:** The lights can also function as blinkers, synchronizing with your motorcycle's turn signals (if supported and configured). Consult your motorcycle's manual for compatibility and setup.



The rear of the helmet with illuminated aircraft lights and blinkers for improved safety.

Demonstration of the helmet's rear aircraft lights and blinker functionality.

3. MAINTENANCE

3.1 Cleaning the Helmet Shell

The helmet shell is made from Acrylonitrile Butadiene Styrene (ABS) material, which is highly impact-resistant.

- Use a soft, damp cloth and mild soap (e.g., baby shampoo) to clean the exterior of the helmet.
- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the helmet's finish and protective coatings.
- Rinse thoroughly with clean water and dry with a soft, lint-free cloth.



The helmet's durable ABS material shell, designed for high impact resistance.

3.2 Visor Care

- Clean both the outer clear visor and inner anti-fog visor with a soft cloth and lukewarm water.
- Do not use paper towels or rough cloths, as they can scratch the visor surface.
- For stubborn dirt, use a specialized helmet visor cleaner. Avoid alcohol-based cleaners on the anti-fog visor.
- Ensure visors are completely dry before closing or riding.

3.3 Interior Lining

The helmet's interior lining is designed for comfort and can be removed for cleaning.

- Carefully detach the interior padding from the helmet shell.
- Hand wash the padding with mild detergent and cold water.
- Rinse thoroughly and allow to air dry completely in a shaded area. Do not machine wash or tumble dry.
- Once dry, reinsert the padding, ensuring it is correctly positioned and secured.

4. TROUBLESHOOTING

4.1 No Power

- Ensure the helmet is fully charged.
- Check the charging cable and power source for any damage or malfunction.
- Try using a different charging cable or power adapter.

4.2 Bluetooth Connectivity Issues

- Ensure the helmet is powered on and in pairing mode (refer to section 1.2).
- Delete any previous pairings of the helmet on your smartphone/device and attempt to reconnect.
- Ensure your device's Bluetooth is enabled and within range of the helmet.
- Restart both the helmet and your smartphone/device.

4.3 Poor Audio Quality or Low Volume

- Adjust the volume on both the helmet and your connected smartphone/device.
- Ensure the helmet's speakers are correctly positioned over your ears.
- Verify that Environmental Noise Suppression (ENC) is active for calls.
- Check for any obstructions or debris in the speaker grilles.

5. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	HEADFOX
Model Number	CM/L-9600010812
Item Type Name	Smart Bluetooth Helmet
Material	Acrylonitrile Butadiene Styrene (ABS)
Item Weight	1200 Grams
Colour	Glossy Red (variant specific)
Finish Type	Glossy
Shell Type	Hard
Certificate Type	ISI Certification
Specification Met	ISI
Bluetooth Version	5.2
Talk Time	Up to 48 hours
Standby Time	Up to 110 hours
Charging Time	Approx. 3 hours (Type-C)
Number Of Vents	3
Closure Type	Buckle
What's In The Box	Charging Cable
Country Of Origin	India

6. WARRANTY AND SUPPORT

6.1 Warranty Information

The HEADFOX N2 Flash Shady Smart Bluetooth Full Face Helmet comes with a **1-year warranty** from the date of purchase. Please retain your proof of purchase for warranty claims.

6.2 Contact Support

For any product-related queries, technical assistance, or warranty support, please contact HeadFox Innovations Pvt. Ltd:

- **Email:** Support@headfox.in
- **Address:** Khasra No.153, RAS Colony, near Golden Era Academy, JDA Colony, Jagatpura, Jaipur, Rajasthan 302017, India.

