

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [EBTOOLS](#) /

> [EBTOOLS Open Face Motorcycle Helmet with UV Visor User Manual](#)

EBTOOLS EBTOOLSp9hx53g6tk-04

EBTOOLS Open Face Motorcycle Helmet with UV Visor User Manual

Model: EBTOOLSp9hx53g6tk-04

1. INTRODUCTION

Thank you for choosing the EBTOOLS Open Face Motorcycle Helmet. This manual provides essential information for the proper setup, operation, maintenance, and safety of your helmet. Please read these instructions carefully before use to ensure your safety and the longevity of the product. Keep this manual for future reference.

2. PRODUCT OVERVIEW

The EBTOOLS Open Face Motorcycle Helmet is designed for comfort and protection during motorcycle and scooter rides. It features a lightweight, high-density construction, making it approximately 20% lighter than traditional helmets. The helmet includes UV-protective goggles to shield your eyes and face from harmful UV rays.

Key Features:

- **Lightweight Design:** Constructed from high-density materials for reduced weight and enhanced comfort.
- **UV Protection:** Equipped with transparent UV goggles to protect eyes from sun damage.
- **Comfortable Lining:** Soft interior lining ensures a comfortable fit for extended wear.
- **Detachable Neck Scarf:** A removable leather neck scarf provides versatility for different weather conditions.
- **Durable Construction:** Made from high-quality synthetic leather, polycarbonate (PC), and foam for durability.



Figure 2.1: EBTOOLS Open Face Motorcycle Helmet with UV Goggles. This image shows the helmet from a side angle, highlighting its blue and black design, integrated visor, and attached chrome-framed UV goggles.



Figure 2.2: Close-up view of the helmet's synthetic leather and polycarbonate shell, showing the texture and quality of the materials.

3. PACKAGE CONTENTS

Upon opening the package, please verify that all the following items are included:

- 1 x EBTOOLS Open Face Motorcycle Helmet
- 1 x UV Goggles (transparent)
- 1 x Detachable Neck Scarf (leather)
- 1 x Helmet Visor

4. SPECIFICATIONS

Feature	Detail
Model Number	EBTOOLSp9hx53g6tk-04
Material	Synthetic Leather, Polycarbonate (PC), Foam
Helmet Color	Blue (as per product variant)

Feature	Detail
Goggle Color	Transparent
Head Circumference	54-60 cm
Approximate Helmet Size (L x W x H)	26 x 23.5 x 13 cm
Approximate Package Weight	470 g
Shell Type	Rigid
Shape	Oval

5. SETUP

5.1. Helmet Fitting

Proper helmet fit is crucial for safety and comfort. Follow these steps to ensure a correct fit:

- 1. Measure Head Circumference:** Use a tape measure to find the circumference of your head, just above your eyebrows. This helmet is designed for head circumferences between 54-60 cm.
- 2. Try On the Helmet:** Place the helmet firmly on your head. It should feel snug all around, without excessive pressure points.
- 3. Check for Movement:** With the chin strap unfastened, try to rotate the helmet from side to side and front to back. There should be minimal movement, and your skin should move with the helmet.
- 4. Fasten Chin Strap:** Secure the chin strap firmly. It should be tight enough so that the helmet cannot be pulled off your head, but not so tight as to cause discomfort.

5.2. Attaching the UV Goggles

The UV goggles are designed to be worn with the helmet. They typically feature an elastic strap that fits around the back of the helmet.

1. Position the goggles over your eyes.
2. Stretch the elastic strap around the back of the helmet, ensuring it sits securely in the designated groove or over the helmet's edge.
3. Adjust the strap for a snug fit that holds the goggles in place without causing discomfort.



Figure 5.1: Close-up of the chrome-framed UV goggles, showing the clear lenses and adjustable strap attachment points.

5.3. Attaching/Detaching the Neck Scarf

The helmet includes a detachable leather neck scarf for added warmth and comfort. It attaches to the helmet via snaps or a similar fastening mechanism.

- **To Attach:** Align the snaps on the neck scarf with the corresponding fasteners on the helmet's interior or lower edge and press firmly until secured.
- **To Detach:** Gently pull the snaps apart to remove the neck scarf.

6. OPERATING INSTRUCTIONS

Once the helmet is properly fitted and all accessories are attached, you are ready for use.

- Always ensure the chin strap is securely fastened before riding.
- Adjust the UV goggles for clear vision and optimal eye protection.
- Periodically check the fit of your helmet during long rides to ensure it remains snug and comfortable.
- Never ride with a loose or improperly fastened helmet.

7. MAINTENANCE AND CARE

Proper maintenance will extend the life of your helmet and ensure its protective capabilities.

7.1. Cleaning the Helmet Exterior

- Use a soft, damp cloth with mild soap and water to clean the synthetic leather and polycarbonate shell.
- Avoid harsh chemicals, abrasive cleaners, or solvents, as these can damage the helmet's finish and materials.
- Dry the helmet thoroughly with a clean, soft cloth.

7.2. Cleaning the UV Goggles

- Gently wipe the goggle lenses with a soft, lint-free cloth and a specialized lens cleaner or mild soap and water.
- Do not use abrasive materials or paper towels, as they can scratch the lenses.
- Allow the goggles to air dry or gently pat dry with a microfiber cloth.

7.3. Cleaning the Interior Lining and Neck Scarf

- The interior foam lining can be spot cleaned with a damp cloth and mild soap.
- If the neck scarf is detachable, it can be hand-washed with mild soap and air-dried. Ensure it is completely dry before reattaching.

7.4. Storage

- Store the helmet in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid storing the helmet near chemicals or solvents that could degrade its materials.

8. SAFETY INFORMATION

Your safety is paramount. Please adhere to the following safety guidelines:

- Always wear a properly fitted and fastened helmet when riding a motorcycle or scooter.
- This helmet is designed for recreational use and may not meet all certification standards for competitive racing or specific regional regulations. Verify local requirements.
- Inspect your helmet regularly for any signs of damage, such as cracks, dents, or worn straps. Replace the helmet immediately if any damage is found.
- Never modify your helmet in any way, as this can compromise its protective integrity.
- Avoid exposing the helmet to extreme heat or cold, as this can affect its materials.
- Even minor impacts can compromise a helmet's protective capabilities. If your helmet sustains an impact, it should be replaced, even if visible damage is not apparent.

9. TROUBLESHOOTING

If you encounter any issues with your EBTOOLS helmet, consider the following:

- **Helmet feels loose:** Re-check the chin strap adjustment. Ensure the helmet size is appropriate for your head circumference.
- **Goggles fogging:** Ensure goggles are clean. Consider anti-fog treatments if persistent.
- **Discomfort during wear:** Re-evaluate the fit. Ensure no pressure points. The helmet should feel snug but not painful.
- **Damaged components:** If any part of the helmet (shell, strap, goggles) is damaged, discontinue use.

immediately and consider replacement.

10. WARRANTY AND SUPPORT

For warranty information or product support, please refer to the retailer's return policy or contact EBTOOLS customer service directly. Keep your proof of purchase for any warranty claims.

For further assistance, you may visit the EBTOOLS store on Amazon:[EBTOOLS Store](#)