

Manuals+

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

[manuals.plus](#) /

› [HJC](#) /

› [HJC F71 Full Face Motorcycle Helmet User Manual](#)

HJC F71

HJC F71 Full Face Motorcycle Helmet User Manual



Image: HJC F71 Solid Full Face Motorcycle Helmet in N Gray.

INTRODUCTION

This manual provides essential information for the proper use, maintenance, and care of your HJC F71 Full Face Motorcycle Helmet. Please read this manual thoroughly before using your helmet to ensure maximum safety and optimal performance. Retain this manual for future reference.

PRODUCT OVERVIEW

The HJC F71 is a full-face motorcycle helmet designed for riders seeking a balance of safety, comfort, and advanced features. It combines a lightweight fiberglass composite shell with a comprehensive ventilation system and an integrated sun visor, making it suitable for various riding conditions.

Your browser does not support the video tag.

Video: Official HJC F71 Series helmet overview, highlighting its key features and performance.

SAFETY INFORMATION

Your HJC F71 helmet is designed to meet stringent safety standards. Adherence to these guidelines is crucial for your protection.

- **DOT FMVSS 218 Approved:** This helmet meets or exceeds DOT FMVSS 218 standards, which include rigorous testing for energy absorption, penetration resistance, and chin strap structural integrity.
- **Proposition 65 Warning:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.



Image: The HJC F71 helmet meets or exceeds DOT FMVSS 218 approval, ensuring high safety standards for on-road motorcycle helmets.

STANDARD DOT

Meets or exceeds DOT FMVSS 218 approved. Testing includes energy attenuation, penetration resistance, chin strap structural integrity, and labeling requirements for on-road motorcycle helmets.

PRODUCT FEATURES



Image: HJC F71 helmet in use by a motorcyclist.

The HJC F71 helmet incorporates advanced design and materials for comfort, safety, and performance.

- **Advanced Fiberglass Composite Shell:** Designed using advanced CAD technology for a lightweight, comfortable, and secure fit.
- **HJ-38 Pinlock-Ready Shield:** Provides 99% UV-A & B protection and is scratch-resistant. Includes an anti-fog coated lens and Pinlock insert. The Two-Way Pivot Ratchet system ensures smooth movement and better sealing.
- **Multi-Step Sun Visor (HJ-V12):** An integrated sun shield allows for precise positioning, enhancing peripheral vision and reducing eye strain.
- **SuperCool Interior:** Features premium hygienic fabric for effective moisture-wicking and quick-drying. The crown and cheek pads are removable and washable for easy maintenance. Cheek pads are designed for safe and quick removal in critical situations.
- **Advanced Channeling Ventilation System:** Optimizes airflow to expel heat and humidity, ensuring a cooler ride.
- **SMART HJC 2nd Generation Compatibility:** Designed to integrate seamlessly with SMART HJC 21B & 50B Bluetooth communication systems (sold separately) for optimal weight balance and aerodynamic performance.



Image: The helmet's fiberglass composite shell is engineered for a lightweight and comfortable fit.

FIBERGLASS SHELL

The Advanced Fiberglass Composite Shell is designed to be lightweight with a superior fit and comfort, using CAD technology.



Image: The HJ-38 shield offers 99% UV protection and is Pinlock-ready for anti-fog performance.

SHIELD: HJ-38

99% UV-A & B protection.

Anti-fog coated lens with Pin-lock ready shield.

Ant-fog insert lens included.



Image: The HJ-V12 integrated sun visor provides improved peripheral vision and reduces eye strain.

SUN VISOR: HJ-V12

Integrated Sun Visor: Improved peripheral vision with adequate sunlight reduction to minimize eye strain.



Image: The HJC F71 helmet is compatible with SMART HJC 2nd Generation Bluetooth communication systems for seamless integration.

SMART HJC 2ND GENERATION

The SMART HJC 2nd generation premium Bluetooth communication system models implement an all-in-one design, that is fully integrated into the helmet, allowing you to feel the optimal weight balance and aerodynamic performance while riding. Co-developed with SENA and tailored specially for HJC helmets. *All SMART HJC devices are sold separately.

SETUP

Proper setup ensures comfort and safety.

1. Initial Inspection

Before first use, carefully inspect your helmet for any signs of damage from shipping. Check that all components, including the shield and chin strap, are securely attached and functioning correctly.

2. Visor (HJ-38 Shield) Installation/Removal

The HJ-38 shield is designed for easy installation and removal. Refer to the detailed instructions provided with your helmet for specific steps. Ensure the Two-Way Pivot Ratchet system is engaged correctly for a secure fit and proper sealing.

3. Pinlock Insert Installation

Your helmet includes a Pinlock anti-fog insert. To install:

1. Remove the HJ-38 shield from the helmet.
2. Flex the shield slightly to flatten it.
3. Align the Pinlock insert's pins with the eccentric pins on the inside of the shield.
4. Press the insert firmly against the shield, ensuring a complete seal around the silicone gasket.
5. Reinstall the shield onto the helmet.

4. SMART HJC Bluetooth System (Optional)

The HJC F71 is designed for integration with SMART HJC 21B & 50B Bluetooth communication systems. These systems

are sold separately. Follow the installation instructions provided with your SMART HJC device for proper setup.

OPERATING THE HELMET

1. Wearing the Helmet

To wear your helmet correctly:

1. Hold the helmet by the chin straps with the opening facing you.
2. Expand the helmet opening by pulling the straps outwards.
3. Slide the helmet onto your head, ensuring a snug fit without excessive pressure points.
4. Fasten the chin strap securely. The strap should be tight enough that the helmet cannot be easily pulled off your head, but not uncomfortably so.

2. Sun Visor Operation (HJ-V12)

The integrated HJ-V12 sun visor can be deployed and retracted using the slider mechanism located on the side of the helmet. Its multi-step design allows you to adjust the visor to your preferred position for optimal sun protection and visibility.

3. Ventilation System

The Advanced Channeling Ventilation System features adjustable vents on the front and top of the helmet. Open these vents to increase airflow and close them to reduce it, managing internal temperature and humidity.

MAINTENANCE AND CARE

Regular maintenance extends the life of your helmet and ensures its protective capabilities.

1. Cleaning the Exterior Shell

Use a soft cloth dampened with mild soap and water to clean the helmet's exterior. Avoid abrasive cleaners, solvents, or petroleum-based products, as these can damage the shell material and finish.

2. Cleaning the Visor (HJ-38 Shield)

Clean the HJ-38 shield with a soft, clean cloth and lukewarm water. For stubborn dirt, use a helmet-specific visor cleaner. Do not use abrasive materials or harsh chemicals. When cleaning the Pinlock insert, be gentle to avoid damaging the anti-fog coating.

3. Cleaning the Interior

The SuperCool interior lining, including the crown and cheek pads, is removable and washable. Hand wash with mild soap and cold water, then air dry completely before reinstalling. Ensure all components are fully dry to prevent mildew.



Image: The SuperCool interior is removable and washable for easy cleaning and hygiene.

SUPERCOOL INTERIOR

It provides enhanced moisture-wicking and quick-drying functions, superior to previous generation.

4. Storage

Store your helmet in a cool, dry place away from direct sunlight and extreme temperatures. Use a helmet bag to protect it from scratches and dust.

TROUBLESHOOTING

- Visor Fogging:** Ensure the Pinlock insert is correctly installed and sealed. If fogging persists, check for proper ventilation by opening the helmet's vents.
- Improper Fit:** If the helmet feels too loose or too tight, verify you have the correct size. A helmet should fit snugly without causing painful pressure points.
- Chin Strap Issues:** Ensure the chin strap is correctly fastened and adjusted. If it's difficult to fasten or unfasten, inspect the mechanism for obstructions or damage.

For issues not covered here, please contact HJC customer support or your retailer.

SPECIFICATIONS

| Feature | Detail |
|-------------------------|---|
| Model Name | F71 |
| Manufacturer | HJC Helmets |
| Certification | DOT FMVSS 218 Approved |
| Shell Material | Fiberglass Composite |
| Shield Type | HJ-38 Pinlock-Ready, 99% UV-A & B protection |
| Sun Visor | Integrated Multi-Step (HJ-V12) |
| Interior Fabric | SuperCool (Moisture-wicking, quick-drying, removable, washable) |
| Ventilation | Advanced Channeling Ventilation System |
| Bluetooth Compatibility | SMART HJC 21B & 50B (sold separately) |
| Item Weight | 3.46 pounds (approximate) |
| Product Dimensions | 15 x 11 x 11 inches (approximate) |

Manufacturer Part Number

0853-0187-04

WARRANTY

Specific warranty details for the HJC F71 helmet are typically provided at the point of purchase or on the official HJC Helmets website. Please retain your proof of purchase. For warranty claims or inquiries, contact your retailer or HJC Helmets directly.

SUPPORT

For further assistance, technical support, or to purchase replacement parts, please visit the official HJC Helmets website or contact their customer service department. You can find more information and contact details at the [HJC Store on Amazon](#) or the official HJC Helmets global website.

© 2025 HJC Helmets. All rights reserved.