Manuals+

Q & A | Deep Search | Upload

Nolan N7G5270790225

Nolan N70-2 GT HI-VIS Helmet Instruction Manual

Brand: Nolan | Model: N7G5270790225

1. Introduction

This manual provides essential information for the proper use, maintenance, and care of your Nolan N70-2 GT HI-VIS helmet. Designed for versatility, this helmet is suitable for various riding conditions, from urban commutes to long-distance journeys. Please read this manual thoroughly before using your helmet to ensure optimal safety and performance.



Figure 1: Nolan N70-2 GT HI-VIS Helmet. This image displays the helmet's exterior, highlighting its bright yellow finish, clear faceshield, and integrated sun visor mechanism.

2. SAFETY INFORMATION

Your Nolan N70-2 GT helmet is engineered with safety as a priority. It is DOT Certified, indicating compliance with safety standards for motorcycle helmets. Always wear your helmet correctly and ensure all components are securely fastened before riding.

Important Safety Features:

- Lexan Polycarbonate Outer Shell: Provides robust impact protection.
- Microlock2 Double Lever Retention System: Ensures a secure and adjustable fit, preventing accidental release.
- **Ultra-wide Pinlock Ready Faceshield:** Offers an expansive field of vision, crucial for situational awareness.
- VPS Inner Sunscreen: Protects eyes from UV400 radiation and is scratch/fog resistant.

 Removable Protective Chin Guard: Allows for configuration changes while maintaining protection.

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.

3. PRODUCT OVERVIEW

The Nolan N70-2 GT is a versatile helmet designed for adaptability. Its modular design allows for six distinct configurations to suit various riding preferences and weather conditions.

Key Features:

- Ultra wide Pinlock ready faceshield provides a greater field of vision.
- · Clear anti-fog Pinlock lens included.
- Fully adjustable, VPS inner sunscreen with auto quick retention.
- Inner sunscreen is UV400, scratch/fog resistant and treated with Lexan.
- · Removable protective chin guard.
- Air booster airflow system, rear air exhaust, and visor air intake vent.
- Microlock2 double lever retention system.
- Lexan polycarbonate outer shell.
- Newly designed inner comfort padding, including removable neck-roll.
- Accepts B901 R, B901 L, B601 R, MCS communication systems.

Components:

The helmet consists of a main shell, an ultra-wide faceshield, an internal VPS sunscreen, a removable chin bar, and a small peak. The internal comfort padding and neck-roll are also removable for cleaning and maintenance.

4. SETUP

4.1 Sizing and Fit

Proper helmet fit is crucial for safety. To determine your correct size, measure the circumference of your head approximately one inch above your eyebrows. Refer to the size chart below to find the corresponding helmet size. The helmet should fit snugly without causing pressure points.

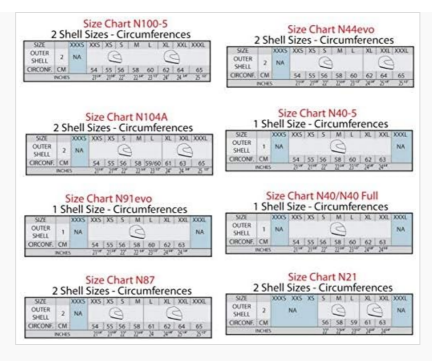


Figure 2: Nolan Helmet Size Chart. This chart provides circumference measurements in centimeters and inches for different Nolan helmet models, including the N70-2 GT, to assist in selecting the correct size.

4.2 Initial Configuration

The N70-2 GT offers six possible configurations by adding or removing the chin bar, faceshield, and small peak:

- Full Face Configuration: Chin bar and faceshield installed. Provides maximum protection.
- Open Face with Peak: Chin bar and peak installed, faceshield removed. Allows air flow while maintaining chin protection.
- 3/4 Open Face: Chin bar, faceshield, and peak removed. Offers an open-face riding experience.
- Other combinations involve variations of these components.

To change configurations, carefully follow the instructions provided in the detailed manual that came with your helmet for specific attachment and removal procedures of the chin bar, faceshield, and peak. Ensure all components are securely locked into place before riding.

5. OPERATING THE HELMET

5.1 Visor Operation

- **Faceshield:** The ultra-wide faceshield can be raised or lowered manually. Ensure it clicks into its fully closed position for optimal protection.
- VPS Inner Sunscreen: Located inside the helmet, the inner sunscreen can be deployed or retracted using the slider mechanism on the left side of the helmet. Adjust it to your preferred position for sun protection.

5.2 Ventilation System

The helmet features an Air Booster airflow system for optimal ventilation:

• Visor Air Intake Vent: Located on the chin bar, this vent can be opened or closed to direct airflow to the inner surface of the faceshield, reducing fogging.

- **Top Air Intake Vents:** Located on the top of the helmet, these vents can be opened to allow air to circulate through the helmet's interior.
- Rear Air Exhaust: Hot air is expelled through the rear exhaust vents, maintaining a comfortable internal temperature.

5.3 Retention System (Microlock2)

To fasten the helmet, insert the notched strap into the Microlock2 buckle until it clicks securely. To release, lift the red lever and pull the notched strap out. Always ensure the strap is snug under your chin, allowing only two fingers to fit comfortably between the strap and your chin.

6. MAINTENANCE

6.1 Cleaning the Helmet

- Outer Shell: Clean with a soft cloth and mild soap and water. Avoid abrasive cleaners or solvents.
- Faceshield and Sunscreen: Use a soft, damp cloth and mild soap. Do not use harsh chemicals, as they can damage the anti-fog or UV coatings. The Pinlock lens should be handled with extreme care and cleaned only with a soft, damp cloth.
- Internal Padding: The newly designed inner comfort padding and neck-roll are removable. Hand wash them with mild soap and water, then air dry completely before re-installing.

6.2 Storage

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

7. TROUBLESHOOTING

- Faceshield Fogging: Ensure the Pinlock anti-fog lens is correctly installed and clean. Utilize the visor air intake vent for increased airflow.
- **Improper Fit:** Re-check your head measurement against the size chart. If the helmet feels too loose or too tight, consider trying a different size. A helmet that is too loose can shift during impact, and one that is too tight can cause discomfort and headaches.
- Retention System Issues: If the Microlock2 system does not engage or release smoothly, inspect for debris or damage. Do not force it. If issues persist, contact Nolan customer support.

8. Specifications

Feature	Detail
Model Name	Nolan N7G5270790225

Feature	Detail
Shell Type	Hard (Lexan Polycarbonate)
Closure Type	Microlock2 Double Lever Retention System
Number Of Vents	3 (Air Booster airflow system)
Item Weight	Approximately 4 pounds
Product Dimensions	14 x 11 x 11 inches
Safety Rating	DOT Certified
Faceshield	Ultra-wide, Pinlock ready, anti-fog
Inner Sunscreen	VPS, UV400, scratch/fog resistant
Material	Polycarbonate (PC)
Sport	Motorcycling

9. WARRANTY AND SUPPORT

For specific warranty information regarding your Nolan N70-2 GT helmet, please refer to the warranty card included with your purchase or visit the official Nolan Helmets website. Warranty terms typically cover manufacturing defects.

If you require technical assistance, have questions about helmet components, or need to make a warranty claim, please contact Nolan Helmets customer support directly through their official website or authorized distributors. Keep your proof of purchase for any warranty-related inquiries.

Regarding returns, the product's buybox winner indicates a 30-day refund/replacement policy. Please refer to the retailer's specific return policy for details.

© 2023 Nolan Helmets. All rights reserved. Information subject to change without notice.

Related Documents



Nolan N21 Visor: Guida alla Sicurezza e all'Uso

Scopri come utilizzare in sicurezza il tuo casco Nolan N21 Visor con questa guida completa. Include istruzioni dettagliate per il montaggio, la manutenzione e le precauzioni d'uso per garantire la massima protezione.



Nolan X-903: Safety and Instructions for Use

Comprehensive guide to the Nolan X-903 motorcycle helmet, covering safety features, usage instructions, maintenance, and care for optimal performance and rider protection.



Nolan N80-8 Casco: Guida alla Sicurezza e all'Uso

Manuale completo per il casco Nolan N80-8, che copre le istruzioni di sicurezza, montaggio, smontaggio, manutenzione e pulizia. Include informazioni sul sistema VPS e sul Nolan Emergency Release System (NERS).



NOLAN X-1005 Motorcycle Helmet: Safety and User Instructions

Comprehensive guide for the NOLAN X-1005 motorcycle helmet, covering safety features, usage instructions, maintenance, cleaning, and component assembly/disassembly. Ensure safe and optimal use of your NOLAN helmet.