

Manuals+

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

Troy Lee Designs 404856001

Troy Lee Designs|TLD KTM Air Glove User Manual

Brand: Troy Lee Designs

Model: 404856001

PRODUCT OVERVIEW

Air Glove Troy Lee Designs gloves are all researched, designed and meticulously tested before they make their way onto the hands of great athletes around the world. The Air Glove features a compression-molded cuff and a single-layer palm with laser perforated holes for breathability. Micro-mesh is used all over for added ventilation. Silicon print on finger offers a grippy spot for brake lever grip.

SETUP AND INITIAL INSPECTION

Before first use, carefully inspect your Troy Lee Designs Air Gloves for any signs of damage or manufacturing defects. Ensure all seams are intact and the material is free from tears or snags. Verify the fit is comfortable and secure, allowing for full range of motion without excessive tightness or looseness.



Figure 1: Front view of the Troy Lee Designs KTM Air Glove. This image displays the glove's primary colors of orange, blue, and black, along with the prominent KTM and Troy Lee Designs branding on the back of the hand.

OPERATING INSTRUCTIONS

The Troy Lee Designs Air Glove is designed for optimal performance and comfort during cycling and similar activities. Follow these guidelines for proper use:

- **Wearing the Gloves:** Slide your hand into the glove, ensuring your fingers are fully seated in each digit. Secure the compression molded cuff using the top velcro closure for a snug, comfortable fit around your wrist.
- **Enhanced Grip:** The single-layer perforated palm provides excellent tactile feel and grip. The silicone print on the fingertips is specifically designed to enhance lever grip, preventing slippage during braking or shifting.
- **Ventilation:** The micro-mesh construction and laser perforated holes in the palm promote airflow, keeping your

hands cool and dry during intense activity.

- **Finger Protection:** The gloves incorporate 2 inner TPR (Thermoplastic Rubber) elements for finger protection, offering a degree of impact resistance.



Figure 2: Palm view of the Troy Lee Designs KTM Air Glove. This image highlights the black palm material, blue accents, and the 'AIR' logo, demonstrating the glove's design from the underside.

MAINTENANCE AND CARE

Proper care will extend the life of your Troy Lee Designs Air Gloves:

- **Cleaning:** Hand wash in cold water with a mild detergent. Do not use bleach or harsh chemicals.
- **Drying:** Air dry only. Do not tumble dry, iron, or dry clean. Avoid direct sunlight or high heat, as this can damage the

materials.

- **Storage:** Store gloves in a cool, dry place away from direct sunlight when not in use.

TROUBLESHOOTING

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

- **Fit Issues:** If gloves feel too tight or too loose, ensure you have selected the correct size. Refer to the manufacturer's sizing guide if available.
- **Reduced Grip:** Ensure the palm and silicone prints are clean. Dirt or oil can reduce grip effectiveness.
- **Material Wear:** Over time, materials may show signs of wear. Regular inspection and proper maintenance can prolong glove life. If significant damage occurs, consider replacement for safety.

SPECIFICATIONS

Feature	Detail
Product Dimensions	17.78 x 27.94 x 3.81 cm
Item Model Number	404856001
Age Range	Adult
Colour	Orange
Size	Small
Hand Orientation	Ambidextrous
Style	Compression, Cuff
Material	Silicone
Special Features	Breathable
Sport	Cycling
Item Weight	50 g
First Available Date	Aug. 24 2021

WARRANTY INFORMATION

For detailed warranty information regarding your Troy Lee Designs Air Gloves, please refer to the official Troy Lee Designs website or contact their customer service directly. Warranty terms and conditions may vary based on region and purchase location.

CUSTOMER SUPPORT

Should you require further assistance, have questions about your product, or need to report an issue, please visit the

official Troy Lee Designs website for their customer support contact information. You may find FAQs, contact forms, or direct phone numbers there.

Official Brand Store: [Troy Lee Designs Store on Amazon.ca](https://www.amazon.ca/stores/TroyLeeDesigns)

© 2024 Troy Lee Designs. All rights reserved.

Related Documents

 <p>The image shows the cover of the Troy Lee Designs Triad Knee/Shin Guards Owner's Manual. It features the brand logo, the product name 'TRIAD KNEE & SHIN GUARDS', and a CE mark. The text 'PRODUCT OWNERS MANUAL' and 'CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS PRODUCT' is visible at the bottom.</p>	<p>Troy Lee Designs Triad Knee/Shin Guards Owner's Manual</p> <p>Official owner's manual for Troy Lee Designs Triad Knee/Shin Guards, detailing features, usage, safety warnings, cleaning, maintenance, and CE certification for motorcyclists.</p>
 <p>The image is a document titled 'DECLARATION OF CONFORMITY' for a Troy Lee Designs Bicycle Helmet Stage. It contains technical specifications and compliance information for EU Regulation 2016/425 and EN1078:2012+A1:2012 standards.</p>	<p>Troy Lee Designs Bicycle Helmet Stage Declaration of Conformity</p> <p>Declaration of Conformity for the Troy Lee Designs Bicycle Helmet Stage, confirming compliance with EU Regulation 2016/425 and EN1078:2012+A1:2012 standards.</p>
 <p>The image is an 'EU Declaration of Conformity (DoC)' for the Troy Lee Designs FLOWLINE MIPS helmet. It includes a small image of the helmet and detailed technical data such as model number, size, and weight.</p>	<p>Troy Lee Designs FLOWLINE MIPS Helmet EU Declaration of Conformity</p> <p>Official EU Declaration of Conformity for the Troy Lee Designs FLOWLINE MIPS helmet, detailing product specifications, safety standards, and manufacturer information.</p>
 <p>The image is an 'EU Declaration of Conformity (DoC)' for the Troy Lee Designs FLOWLINE SE MIPS helmet. It includes a small image of the helmet and detailed technical data.</p>	<p>Troy Lee Designs FLOWLINE SE MIPS Helmet EU Declaration of Conformity</p> <p>Official EU Declaration of Conformity for the Troy Lee Designs FLOWLINE SE MIPS helmet, confirming compliance with relevant safety standards for cycling and skateboarding.</p>