

manuals.plus /

› [KEMIMOTO](#) /

› [KEMIMOTO 16L Waterproof Motorcycle Saddlebags Instruction Manual](#)

KEMIMOTO MK-BAG01001BK

KEMIMOTO 16L Waterproof Motorcycle Saddlebags Instruction Manual

Model: MK-BAG01001BK

INTRODUCTION

Thank you for choosing KEMIMOTO Motorcycle Saddlebags. These saddlebags are designed to provide convenient storage for your motorcycle, combining durability with a universal fit. Constructed from high-quality PVC leather, they offer excellent waterproofing and maintain their shape even when empty. This manual provides essential information for the proper setup, operation, and maintenance of your new saddlebags.



Image: A pair of KEMIMOTO 16L Waterproof Motorcycle Saddlebags, black with buckles, shown from a front-side angle.

SETUP AND INSTALLATION

The KEMIMOTO saddlebags feature a universal throw-over design, making them compatible with most motorcycle models, including Sportster, Softail, Dyna, Road King, V-star, and Shadow. Follow these steps for proper installation:

1. **Connect the Saddlebags:** Use the provided cord to fasten the two saddlebags together securely.
2. **Position on Motorcycle:** Install the connected saddlebags under the rear seat mount of your motorcycle.
3. **Adjust Distance:** Adjust the distance between the two saddlebags using the ropes to ensure a snug and balanced fit.
4. **Ensure Clearance:** It is crucial to maintain at least a 1-inch (2.5 cm) clearance between the saddlebags and the exhaust pipe to prevent heat damage.



Image: A visual guide illustrating the two main steps for installing the saddlebags: tying them together with a rope and then installing them under the motorcycle's rear seat.

Installation Video Guide

Your browser does not support the video tag.

Video: A demonstration of installing KEMIMOTO motorcycle saddlebags on a Sportster XL1200CP 2016, showing how they fit and the clearance from the exhaust.

OPERATING INSTRUCTIONS

These saddlebags offer ample storage and user-friendly access for your daily needs and short trips.

Capacity and Storage

Each saddlebag measures approximately 11.6 x 4.5 x 9.8 inches, providing a total capacity of 16 liters. This is sufficient space for essential items such as cups, drinks, gloves, wallets, earphones, power banks, raincoats, and tools.



Image: An overhead view of the saddlebags alongside various personal items, demonstrating the ample storage capacity for daily essentials.



Image: A graphic illustrating the dimensions (11.6 inches length, 4.5 inches width, 9.8 inches height) and the 16-liter capacity of the saddlebags.

Secure Closure

The saddlebags feature a flap design with buckles to keep your belongings secure and protected from dust and light rain. The quick-release buckles allow for easy and fast access to the contents.

Durable Saddlebags

High-quality PVC leather always keeps its shape without deformation.

Keep Shape



Don't Maintain Shape

Image: Detailed view of the saddlebag's construction, highlighting the plastic buckles, precise stitching, and metal hooks for durability and secure closure.

Product Overview Video

Your browser does not support the video tag.

Video: A brief overview of the KEMIMOTO saddlebags, showcasing their features, capacity, and overall design.

MAINTENANCE

To ensure the longevity and appearance of your KEMIMOTO saddlebags, follow these maintenance guidelines:

- **Cleaning:** Wipe the PVC leather surface with a damp cloth and mild soap to remove dirt and grime. Avoid harsh chemicals or abrasive cleaners that could damage the material.
- **Water Resistance:** The saddlebags are designed to be waterproof in slight rain due to their high-quality PVC leather and flap design. However, they are not intended for heavy rain or submersion. If exposed to heavy moisture, promptly wipe them dry.
- **Shape Retention:** The hard-shape design ensures the bags maintain their form even when empty. Avoid overpacking or placing excessively heavy items that could strain the structure over time.
- **Storage:** When not in use, store the saddlebags in a cool, dry place away from direct sunlight to prevent material degradation.



Image: A KEMIMOTO saddlebag installed on a motorcycle, demonstrating its water-resistant properties with water droplets visible on the surface.



Image: A close-up shot highlighting the water-repellent nature of the saddlebag's PVC leather material.

TROUBLESHOOTING

- **Saddlebags Touching Exhaust:** Ensure there is at least a 1-inch clearance between the saddlebags and the exhaust pipe. Adjust the connecting ropes or consider using saddlebag supports if necessary to maintain proper distance and prevent heat damage.
- **Saddlebags Not Maintaining Shape:** These saddlebags are designed with a hard-shape structure to prevent sagging. If you notice any deformation, ensure the internal support panels are correctly positioned and the bags are not consistently overloaded.
- **Difficulty Opening Buckles:** The buckles are designed for secure closure. If they are stiff, ensure they are aligned correctly. Regular use typically eases the mechanism. Avoid forcing them to prevent damage.
- **Saddlebags Shifting During Ride:** Ensure the connecting ropes are tightly secured under the rear seat and adjusted to minimize movement. Additional tie-down points can be utilized if your motorcycle has them.

SPECIFICATIONS

Feature	Detail
Brand	KEMIMOTO
Model Number	MK-BAG01001BK

Color	Black with Buckles
Material	PVC Leather
Product Dimensions	12.2"L x 4.33"W x 10.24"H (31cm L x 11cm W x 26cm H)
Capacity	16 Liters (each bag)
Closure Type	Buckle
Special Features	Keep Shape, Waterproof
Vehicle Service Type	Motorcycle (Universal Fit)
Item Weight	2.49 pounds (1.13 kg)

WARRANTY AND SUPPORT

KEMIMOTO stands behind the quality of its motorcycle saddlebags. If you encounter any issues or are not completely satisfied with your purchase, please do not hesitate to contact KEMIMOTO customer support. We are committed to providing the best possible solution in a timely manner.

For assistance, please refer to the contact information provided with your product packaging or visit the official KEMIMOTO website.