

## Fosmon 51071HOM

# Fosmon Bike Lock Cable Instruction Manual

Model: 51071HOM

## INTRODUCTION

Thank you for choosing the Fosmon Bike Lock Cable. This heavy-duty 5-digit resettable combination lock provides a secure solution for protecting your bicycle and other valuable items. Its flexible steel cable and robust construction are designed for durability and ease of use. This manual will guide you through the setup, operation, and maintenance of your new lock.

## SAFETY INFORMATION

- Ensure the lock is properly secured before leaving your bicycle unattended.
- Do not attempt to force the lock if the combination is incorrect or if it is jammed.
- Keep the combination private and in a safe, memorable location.
- Regularly inspect the cable and lock mechanism for any signs of wear or damage.

## PACKAGE CONTENTS

- Fosmon Bike Lock Cable (6 Feet)
- Bike Mount Holder

## SETUP

### Attaching the Bike Mount

The included bike mount allows for convenient storage and access to your lock while cycling. It can be attached to various parts of your bike frame, such as the seat post or down tube.

1. Select a suitable location on your bike frame for the mount. Ensure it does not interfere with pedaling or other bike components.
2. Use the provided screws to securely fasten the two halves of the mount around the bike frame. Tighten firmly but do not overtighten.

3. The lock can then be easily clicked into and released from the mount using the red quick-release button.



Image: The bike mount holder attached to the bicycle frame, showing the quick-release mechanism.

## Setting Your Personal Combination

Your Fosmon Bike Lock comes with a default combination of "00000". Follow these steps to set your personalized 5-digit combination:

1. Ensure the lock is set to the default combination "00000" and the cable is disconnected from the lock head.
2. Locate the "RESET" dial on the lock head. Using a small screwdriver or a pointed object, turn the "RESET" dial

clockwise by 90 degrees until it clicks into place.

3. With the dial in the reset position, set your desired 5-digit combination by rotating the number wheels. Choose a combination that is easy for you to remember but difficult for others to guess.
4. Once your new combination is set, turn the "RESET" dial counter-clockwise back to its original position. This will lock in your new combination.
5. Test your new combination by scrambling the numbers and then entering your set code to ensure it unlocks.



## 5 Digit Combination Bike Lock

Keeps your bike safe and secure

Image: A detailed view of the 5-digit combination mechanism on the lock.



## OPERATING INSTRUCTIONS

---

### Locking Your Bike

1. Find a secure, immovable object to lock your bike to (e.g., a bike rack, sturdy pole, or tree).
2. Thread the cable through the frame of your bicycle and around the immovable object. For added security, you can also thread it through one or both wheels.
3. Align the number wheels to your personalized 5-digit combination.
4. Insert the end of the cable into the lock head until it clicks securely into place.
5. Scramble the numbers on the combination wheels to secure the lock.



Image: The Fosmon Bike Lock Cable and its accompanying bike mount, illustrating the product's components.

### Unlocking Your Bike



1. Align the number wheels to your personalized 5-digit combination.
2. Once the correct combination is entered, the cable end will release from the lock head.
3. Remove the cable from your bike and the object it was secured to.

## Versatile Use

The 6-foot length of the Fosmon Bike Lock Cable provides flexibility for various locking needs. It can be used to secure multiple bicycles together or to lock other items such as lawn equipment, picnic tables, or outdoor furniture.



Image: Examples of the lock's versatility, securing a bike, a lawnmower, and a sports equipment cage.

## MAINTENANCE

- Keep the lock mechanism clean and free of dirt and debris.
- Periodically lubricate the combination wheels and the locking mechanism with a silicone-based lubricant to ensure smooth operation.
- Store the lock in a dry place when not in use to prevent corrosion.
- Avoid exposing the lock to extreme temperatures for prolonged periods.

## TROUBLESHOOTING

### Lock Not Opening

- Double-check that you are entering the correct 5-digit combination. Ensure each number wheel is precisely aligned with the indicator marks.
- If the wheels are stiff, apply a small amount of lubricant and try again.
- Ensure the cable end is fully inserted into the lock head before attempting to unlock.

### Difficulty Setting Combination

- Ensure the lock is set to the current combination (default "00000" or your last set code) before attempting to turn the "RESET" dial.
- Make sure the "RESET" dial is turned fully clockwise to its reset position before setting new numbers.
- Confirm the "RESET" dial is turned fully counter-clockwise back to its original position after setting the new combination.

## SPECIFICATIONS

Brand	Fosmon
Model Name	Bike Lock Cable
Model Number	51071HOM
Lock Type	5-Digit Resettable Combination
Cable Length	6 Feet
Cable Material	Braided Steel with PVC Coating
Lock Core Material	Hardened Zinc Alloy
Color	Black
Item Weight	14.2 Ounces
Dimensions (L x W x H)	2.56 x 1.18 x 2.36 inches (lock head)

## WARRANTY AND SUPPORT

Fosmon products come with a limited lifetime warranty. For detailed warranty information, technical support, or customer service inquiries, please visit the official Fosmon website or contact their USA-based customer service team. Contact information can typically be found on the product packaging or the brand's official online presence.

For more information, visit the [Fosmon Store on Amazon](#).

