

[manuals.plus](#) /› [Kryptonite](#) /› [Kryptonite Keeper 585 Integrated Chain Lock User Manual](#)

Kryptonite Keeper 585

Kryptonite Keeper 585 Integrated Chain Lock User Manual

Brand: Kryptonite | Model: Keeper 585

1. INTRODUCTION

The Kryptonite Keeper 585 Integrated Chain Lock is designed to provide moderate security for bicycles, motorcycles, scooters, and other items. It features hardened carbon steel chain links and a protective nylon sleeve to prevent damage to your property. This manual provides essential information for the proper setup, operation, and maintenance of your lock.



Figure 1: Kryptonite Keeper 585 Integrated Chain Lock with two keys.

2. SAFETY INFORMATION

- Always ensure the lock is properly engaged and secured to a fixed, immovable object.
- Do not leave keys unattended or in an easily accessible location.
- Keep the lock mechanism clean and free from debris to ensure smooth operation.
- This lock is a deterrent against theft; no lock can guarantee absolute protection.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Kryptonite Keeper 585 Integrated Chain Lock (1 unit)
- Keys (2 units)



Figure 2: Two ergonomic keys for the Keeper 585 lock.

4. SETUP

Before first use, it is recommended to register your keys with the Kryptonite Key Safe Program. This allows for replacement keys if yours are lost. Refer to Section 8 for more details on this program.

5. OPERATING INSTRUCTIONS

5.1 Locking the Device

1. Wrap the chain around your bicycle frame and a secure, immovable object (e.g., a bike rack, lamppost).
2. Insert the end link of the chain into the integrated lock head.
3. Insert one of the provided keys into the lock cylinder and turn it to secure the mechanism. The key will remain in the lock when unlocked and can only be removed once the lock is secured.
4. Ensure the chain is taut to minimize leverage points for potential thieves.



Figure 3: Proper use of the Keeper 585 chain lock to secure a bicycle.

5.2 Unlocking the Device

1. Insert the key into the lock cylinder.
2. Turn the key to disengage the locking mechanism.
3. Remove the chain end link from the lock head.
4. Remove the key from the lock.



Figure 4: Close-up of the Keeper 585 lock cylinder.

5.3 Security Rating and Usage Recommendations

The Kryptonite Keeper 585 has a security rating of 4 out of 10. This rating indicates it is suitable for quick stops in metropolitan areas or longer stops in suburban and rural areas with lower theft risk.

MODERATE SECURITY



4 /10



Security Rating



5 /10



Security Rating



6 /10



Security Rating

	QUICK STOP	COUPLE OF HOURS	ALL DAY	OVERNIGHT
MAJOR METROPOLITAN AREA	9-10 ULTIMATE SECURITY	9-10 ULTIMATE SECURITY	9-10 ULTIMATE SECURITY	9-10 ULTIMATE SECURITY
METROPOLITAN AREA	4-6 MODERATE SECURITY	7-8 HIGH SECURITY	7-8 HIGH SECURITY	9-10 ULTIMATE SECURITY
COLLEGE CAMPUS	7-8 HIGH SECURITY	9-10 ULTIMATE SECURITY	9-10 ULTIMATE SECURITY	9-10 ULTIMATE SECURITY
SUBURBS	4-6 MODERATE SECURITY	4-6 MODERATE SECURITY	7-8 HIGH SECURITY	7-8 HIGH SECURITY
RURAL AREA	1-3 DETERRENT SECURITY	4-6 MODERATE SECURITY	4-6 MODERATE SECURITY	4-6 MODERATE SECURITY
CAR RACK ON THE ROAD	4-6 MODERATE SECURITY	4-6 MODERATE SECURITY	7-8 HIGH SECURITY	9-10 ULTIMATE SECURITY
■=MODERATE SECURITY				

Figure 5: Kryptonite Security Rating Chart.

5.4 Official Product Video

Video 1: Official Kryptonite video demonstrating the features and operation of the Keeper chain lock series, including its security rating, length, and key system. Note: This video references the Keeper 785, which shares many features with the Keeper 585.

6. MAINTENANCE

- Regularly lubricate the lock cylinder with a PTFE-based lubricant (e.g., Finish Line Dry) to ensure smooth operation and prevent corrosion. Avoid oil-based lubricants.
- Keep the nylon sleeve clean to prevent dirt and grit from accumulating and potentially scratching your bike's finish.
- Inspect the chain links and lock head periodically for any signs of wear or damage.

7. TROUBLESHOOTING

7.1 Key is difficult to insert or turn

- Ensure the key is fully inserted and oriented correctly.
- Apply a small amount of PTFE-based lubricant into the keyway.
- Check for any debris in the keyway and carefully remove it.

7.2 Lock mechanism is stiff

- Lubricate the internal locking mechanism with a PTFE-based lubricant.
- Ensure the chain end link is fully seated in the lock head before attempting to turn the key.

8. SPECIFICATIONS

Feature	Detail
Brand	Kryptonite
Model Name	Keeper 585
Lock Type	Keyed Integrated Chain Lock
Chain Link Thickness	5mm Four-Sided Hardened Carbon Steel
Length	85 cm (33.5 inches)
Weight	0.73 kg (1.61 lbs)
Protective Sleeve	Durable Weather-Resistant Nylon
Cylinder Type	Wafer-style (resists picking and drilling)
Included Keys	2 Stainless Steel Keys
Security Rating	4/10 (Moderate Security)
Recommended Uses	Bicycle, Motorcycle, Scooter, Door, Gate, Fence



Figure 6: Keeper 585 dimensions and weight.

9. WARRANTY AND SUPPORT

9.1 Limited Lifetime Warranty

Kryptonite offers a limited lifetime warranty for the Keeper 585 Integrated Chain Lock. For warranty claims or support, please contact Kryptonite Customer Experience.

9.2 Key Safe Program

Register your keys online with the Kryptonite Key Safe Program. In the event of lost keys, Kryptonite can provide replacement keys. Shipping and handling fees may apply. Visit the official Kryptonite website for registration details.



KEY SAFE PROGRAM



REGISTER YOUR KEYS
ONLINE AND WE'LL SHIP
2 KEYS IN THE EVENT
YOU LOSE THEM!*



***SHIPPING & HANDLING APPLIES**

Figure 7: Kryptonite Key Safe Program details.

© 2025 Kryptonite. All rights reserved.