

[Manuals.plus](#) /

› [LogiLink](#) /

› LogiLink NBS002 Laptop Security Lock with Combination Code - User Manual

LogiLink NBS002

LogiLink NBS002 Laptop Security Lock with Combination Code - User Manual

Model: NBS002 | Brand: LogiLink

INTRODUCTION

The LogiLink NBS002 Laptop Security Lock provides a reliable solution for protecting your notebook from theft. This security device features a robust steel cable with a protective PVC coating and a durable zinc alloy combination lock. It attaches to your laptop via a standard security slot and can be secured around a fixed object. The combination code is individually adjustable, offering personalized security.



Image: The LogiLink NBS002 security lock, showing the coiled steel cable and the combination lock mechanism.

PACKAGE CONTENTS

- 1 x LogiLink NBS002 Laptop Security Lock with Combination Code



Image: The LogiLink NBS002 security lock displayed in its retail packaging, highlighting its features.

SETUP AND COMBINATION SETTING

Follow these steps to set up your LogiLink NBS002 security lock and configure your personal combination code.

1. Setting Your Combination Code

1. The lock is preset to **0-0-0**.
2. Locate the small reset button or screw on the side of the lock mechanism. (Refer to image below for typical location).

3. Using a pen or a small pointed object, press and hold the reset button/screw.
4. While holding the reset button, rotate the dials to your desired 3-digit combination. Choose a memorable but secure code.
5. Release the reset button. Your new combination is now set.
6. **Important:** Write down your combination and store it in a safe place. Without the correct combination, the lock cannot be opened.



Image: A close-up view of the lock head, showing the three combination dials and the LogiLink branding.

2. Attaching the Lock to Your Laptop

1. Ensure your laptop has a standard security slot (Kensington lock slot), usually found on the side or back edge.
2. Enter your combination code (the preset 0-0-0 or your newly set code) to unlock the mechanism.
3. Insert the lock head into the security slot on your laptop.
4. Rotate the lock head 90 degrees to secure it within the slot.
5. Scramble the dials to lock the device.

Your browser does not support the video tag.

Video: This video demonstrates the process of inserting a laptop security lock into a computer's security slot and securing it. It shows how the lock mechanism engages with the slot.

OPERATING THE SECURITY LOCK

To secure your laptop, follow these steps:

1. Attach the lock to your laptop as described in the "Setup" section.
2. Wrap the steel cable around a sturdy, immovable object such as a table leg, desk anchor, or heavy furniture. Ensure the object cannot be easily moved or detached.
3. Pass the lock head or the cable loop through the other end of the cable to create a secure loop around the object.
4. Ensure the lock head is securely inserted into your laptop's security slot and rotated.
5. Scramble the combination dials to prevent unauthorized access.



Image: The LogiLink NBS002 security lock in use, with the lock head inserted into a laptop and the cable wrapped around a desk leg for security.

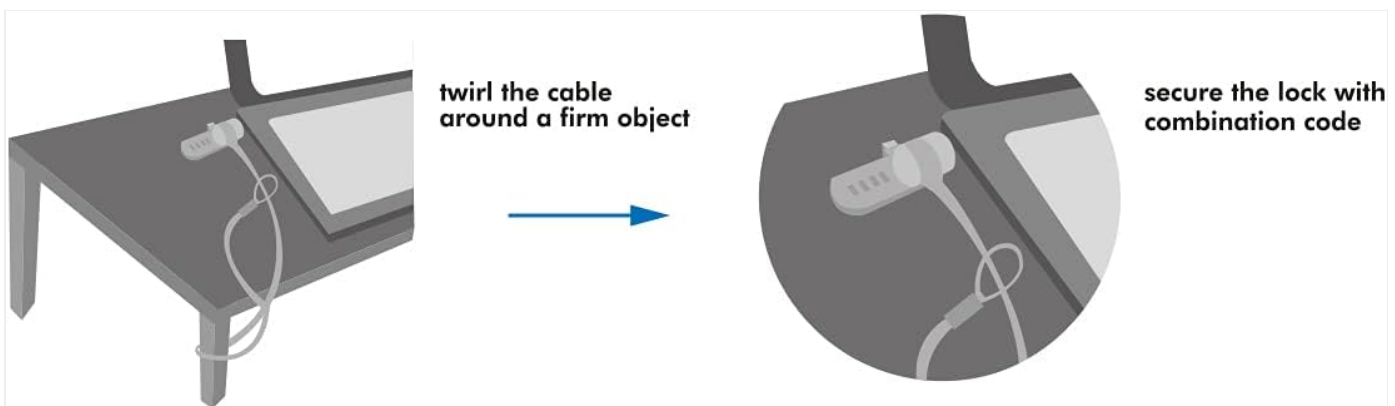


Image: A diagram showing the two main steps for securing the laptop: attaching the lock to the laptop and wrapping the cable around a firm object.

MAINTENANCE

The LogiLink NBS002 security lock requires minimal maintenance to ensure its longevity and proper function.

- Keep the lock mechanism clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid exposing the lock to extreme temperatures or harsh chemicals, which can damage the materials.
- Periodically check the cable for any signs of wear or damage. If the cable is compromised, replace the lock.
- Do not attempt to force the lock or its components, as this may cause damage.

TROUBLESHOOTING

- **Cannot set combination:** Ensure you are pressing the reset button/screw firmly and holding it while setting the new code. If the button is stuck, try gently wiggling it or cleaning around it.
- **Lock will not open:** Double-check that you are entering the correct 3-digit combination. Ensure each dial is precisely aligned with the indicator mark. If you have forgotten your combination, unfortunately, there is no master key or override function for combination locks. The lock will need to be replaced.
- **Lock head does not fit into laptop slot:** Verify that your laptop has a standard Kensington security slot. Some ultra-thin laptops may use a different, smaller security slot type. Ensure there are no obstructions in the slot.
- **Cable appears damaged:** If the steel cable shows signs of fraying, cuts, or significant wear, the security of the lock may be compromised. It is recommended to replace the lock immediately.

SPECIFICATIONS

Brand	LogiLink
Model	NBS002
Part Number	NBS002
Cable Length	1.50 m (approx. 4.9 ft)
Lock Type	3-digit Combination Lock
Material	Robust Steel Cable, PVC Coating, Zinc Alloy Lock
Product Dimensions	12 x 16 x 1.5 cm (approx. 4.7 x 6.3 x 0.6 inches)
Item Weight	20 g (approx. 0.7 oz)
Batteries Required	No

WARRANTY AND SUPPORT

For information regarding warranty, returns, or technical support, please refer to the retailer's policy where the product was purchased or visit the official LogiLink website. Keep your proof of purchase for any warranty claims.

Manufacturer: LogiLink

