



[Manuals.plus](#) /

› [LogiLink](#) /

› LogiLink NBS004 Laptop Cable Lock User Manual

LogiLink NBS004

LogiLink NBS004 Laptop Cable Lock User Manual

Model: NBS004

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your LogiLink NBS004 Laptop Cable Lock. Please read these instructions carefully before using the product to ensure proper function and security.

The LogiLink NBS004 is designed to secure your laptop or other compatible devices against theft in public or shared environments. It features a durable cable and a 4-dial combination lock mechanism.

2. PRODUCT OVERVIEW

The LogiLink NBS004 Laptop Cable Lock consists of a coiled steel cable, a locking mechanism with a 4-digit resettable combination, and a T-bar lock head designed to fit standard security slots found on most laptops.



Figure 1: LogiLink NBS004 Laptop Cable Lock. This image displays the coiled black cable attached to the combination lock unit, which features four numerical dials and a T-bar locking mechanism.

Components:

- **Coiled Steel Cable:** Provides flexibility and extends to secure your device.
- **Combination Lock Unit:** Contains the 4-digit resettable combination dials.
- **T-Bar Lock Head:** Inserts into the security slot on your laptop.
- **Reset Button/Mechanism:** Used to set or change the combination.

3. SETUP AND COMBINATION SETTING

The factory default combination is typically **0-0-0-0**. It is highly recommended to change this to a personal, memorable combination immediately after purchase.

3.1. Setting Your Personal Combination

1. **Unlock the Lock:** Ensure the lock is set to the current combination (factory default is 0-0-0-0) and the T-bar lock head is disengaged.
2. **Locate the Reset Mechanism:** This is usually a small button or a rotatable part on the side or bottom of the lock unit. Refer to the specific design of your lock. For many LogiLink locks, it's a small knob or button that needs to be pressed and held, or rotated.

3. Engage Reset Mode:

- If it's a **button**: Press and hold the reset button with a pen or a pointed object.
- If it's a **rotatable knob/switch**: Rotate the knob 90 degrees clockwise or counter-clockwise (depending on the model) until it clicks into place.

4. **Set New Combination**: While the reset mechanism is engaged, rotate the dials to your desired 4-digit combination. Make sure the numbers are clearly aligned in the viewing window.

5. Disengage Reset Mode:

- If it's a **button**: Release the reset button.
- If it's a **rotatable knob/switch**: Rotate the knob back to its original position.

6. **Test the New Combination**: Scramble the dials, then enter your new combination and attempt to open the lock. If it opens, your new combination is set. If not, repeat the steps.

Important: Remember your combination. There is no master key or override function to retrieve a forgotten combination.

4. OPERATING INSTRUCTIONS

4.1. Securing Your Device

1. **Find a Secure Anchor Point**: Locate a sturdy, immovable object to which you can secure your laptop. Examples include a heavy desk leg, a metal loop, or a dedicated security anchor.
2. **Wrap the Cable**: Loop the coiled cable around the chosen anchor point.
3. **Locate the Security Slot**: Most laptops have a small, rectangular security slot (often called a Kensington lock slot or Noble Wedge slot) on the side or back.
4. **Insert the Lock Head**: Ensure the lock is set to your correct combination. Insert the T-bar lock head into the security slot of your laptop.
5. **Engage the Lock**: Rotate the lock head 90 degrees clockwise or counter-clockwise (depending on the slot orientation) until it clicks into place, securing it within the slot.
6. **Scramble the Dials**: Once the lock is engaged, scramble the combination dials to prevent unauthorized access.

4.2. Unlocking Your Device

1. **Enter Combination**: Align the dials to your personal 4-digit combination.
2. **Disengage the Lock**: Rotate the lock head 90 degrees back to its original position.
3. **Remove the Lock Head**: Gently pull the lock head out of the laptop's security slot.

5. MAINTENANCE

The LogiLink NBS004 Laptop Cable Lock requires minimal maintenance to ensure long-lasting performance.

- **Cleaning**: Wipe the lock and cable with a soft, dry cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive cleaners.
- **Lubrication**: If the locking mechanism feels stiff, a small amount of graphite lubricant or silicone spray can be applied to the T-bar head and combination dials. Do not use oil-based lubricants as

they can attract dust.

- **Storage:** When not in use, store the cable lock in a clean, dry place away from extreme temperatures.

6. TROUBLESHOOTING

- **Lock will not open:**
 - Ensure the correct 4-digit combination is entered and the numbers are perfectly aligned.
 - Try slightly wiggling the dials to ensure they are fully seated on the correct numbers.
 - If you forgot your combination, there is no way to reset it without knowing the original code. The lock will need to be replaced.
- **Lock head will not insert into security slot:**
 - Verify that your laptop has a standard security slot (e.g., Kensington slot).
 - Ensure the lock head is oriented correctly before insertion.
 - Check for any obstructions in the security slot.
- **Lock head will not rotate or engage:**
 - Make sure the correct combination is entered before attempting to rotate the lock head.
 - Ensure the lock head is fully inserted into the security slot.
 - Apply a small amount of lubricant if the mechanism feels stiff.

7. SPECIFICATIONS

Brand:	LogiLink
Model:	NBS004
Lock Type:	4-Dial Combination Lock
Material:	Plastic/Metal (Kunststoff/Metall)
Color:	Black
Dimensions (L x W x H):	66.3 x 52.7 x 10.8 cm (Product packaging dimensions; cable is coiled and extends)
Weight:	19 Grams
Special Feature:	Code access unlock

8. SAFETY INFORMATION

- This product is intended for security purposes and should be used as a deterrent against opportunistic theft. It cannot guarantee absolute protection against determined thieves.
- Keep the lock and cable away from children to prevent choking hazards or injury.
- Do not attempt to force the lock or modify its components, as this may damage the product and void any potential warranty.
- Ensure the anchor point used is sufficiently strong and immovable to prevent easy removal of the

secured device.

9. SUPPORT AND WARRANTY

For technical support or warranty inquiries, please contact your local LogiLink distributor or visit the official LogiLink website. Product information and support resources may be available at logilink.com/showproduct/NBS004.html.

Please retain your proof of purchase for warranty claims.