



Manuals.plus /

› NDakter /

› NDakter Bike Locks Heavy Duty Anti Theft, Combo Bike U Lock, 4-Digit Resettable Combination Bicycle Lock, Large U Shaped Ebike Lock with 5Ft Steel Cable for Electric Bike, Scooter, Motorcycle, Door - Instruction Manual

NDakter combo bike u lock+5ft cable lock

NDakter Combo Bike U Lock with 5Ft Steel Cable - Instruction Manual

Brand: NDakter | Model: Combo Bike U Lock + 5Ft Cable Lock

1. PRODUCT OVERVIEW

The NDakter Combo Bike U Lock is a heavy-duty anti-theft solution designed to secure your bicycle, e-bike, scooter, motorcycle, or other valuable items. It features a robust U-shaped lock with a 4-digit resettable combination mechanism, eliminating the need for keys. The set also includes a versatile 5-foot steel cable for enhanced security, allowing you to secure multiple components or items simultaneously.



The NDakter Combo Bike U Lock and accompanying 5-foot steel cable, designed for comprehensive anti-theft protection.

2. SETUP: SETTING YOUR COMBINATION

Your NDakter U-lock comes with an initial factory code of "0000". Follow these steps to set your personalized 4-digit combination:

1. Align the digital wheels to the original code "0000". While holding the "OPEN" button, slide it to the left and pull out the shackle.
2. Locate the reset disk on the side of the lock body. Turn the reset disk 90 degrees clockwise.
3. With the reset disk turned, set your desired new 4-digit combination by rotating the digital wheels. Choose a memorable number.
4. Once your new code is set, turn the reset disk 90 degrees counter-clockwise back to its original position.

Important: Please remember to jot down your new code or take a photo to avoid forgetting it. The combination is resettable, but there is no master key to retrieve a forgotten code.

How to Set A New Password



Set the original code "0000" and slide the "open" button to the left while pulling out the shackle.



Turn the "reset" wheel clockwise to 90 degrees



Set your new combination



Turn the "reset" wheel counter-clockwise to 90 degrees back at its original position

A step-by-step guide demonstrating how to reset and set a new 4-digit combination for your NDakter U-lock, ensuring personalized security.

3. OPERATING INSTRUCTIONS

3.1 Opening the Lock

To open the U-lock, align your set 4-digit combination with the arrow indicator on the lock body. Once aligned, slide the "OPEN" button to the left and pull the shackle out from the lock body.



Easy to Use

4-digit resettable anti-theft combination and keyless convenience

How to open the lock: Align the password with the arrow on the edge of the red border, then slide the open button

This image illustrates the 4-digit resettable combination mechanism and the 'OPEN' button on the NDakter U-lock, highlighting its keyless convenience.

3.2 Securing Your Item

For optimal security, it is recommended to use both the U-lock and the steel cable. The U-lock is ideal for securing the frame of your bike to an immovable object, while the steel cable can be used to secure the wheels, helmet, or other accessories.

- **U-Lock Usage:** Loop the U-lock through your bike's frame and around a sturdy, immovable fixture (e.g., a bike rack, lamppost). Ensure the U-lock passes through a solid part of the frame, not just a wheel.
- **Steel Cable Usage:** Thread the 5-foot steel cable through your front and rear wheels, and then secure its ends with the U-lock, or loop it through the U-lock itself. This prevents wheel theft.
- **Combined Security:** For the highest level of protection, use the U-lock to secure the bike frame and one wheel to an unbreakable fixture, and then use the steel cable to secure the other wheel and any accessories (like helmets) to the U-lock or the secured frame.

Anti-theft More Secure Way to Lock Your Bike



Use a U-lock to lock the bike frame to an unbreakable fixture, lock the front and rear wheels by U-lock and steel cable at the same time.

Common Mistakes in Locking Your Bike



Using only steel cables to lock the rear front wheel, bike racks can make them vulnerable to theft



Bicycle wheels can be easily stolen by using only a U-lock to lock the bike rack alone.



Using only a U-lock to lock the rear wheel makes the rest of the bike vulnerable to theft.

This diagram provides essential guidance on the most secure way to lock your bike, emphasizing the combined use of the U-lock and steel cable to secure both the frame and wheels to an immovable object.

4. PRODUCT FEATURES AND COMPONENTS

4.1 U-Lock

- **Material:** Constructed from hardened high-performance alloy steel for the shackle, and zinc alloy for the combination head.
- **Shackle Thickness:** Features a 14.6mm (0.57 inch) thick shackle, designed to resist cutting and leverage attacks.
- **Protective Coating:** The shackle is coated with 1.27mm PVC to prevent scratches to your bike's paint and resist corrosion.
- **Internal Dimensions:** Provides a generous internal locking space of 7.5 inches x 4.5 inches, allowing for more versatile locking options.
- **Weight:** Approximately 1.96 lbs (0.89 kg), contributing to its robust anti-theft properties.

Larger Size

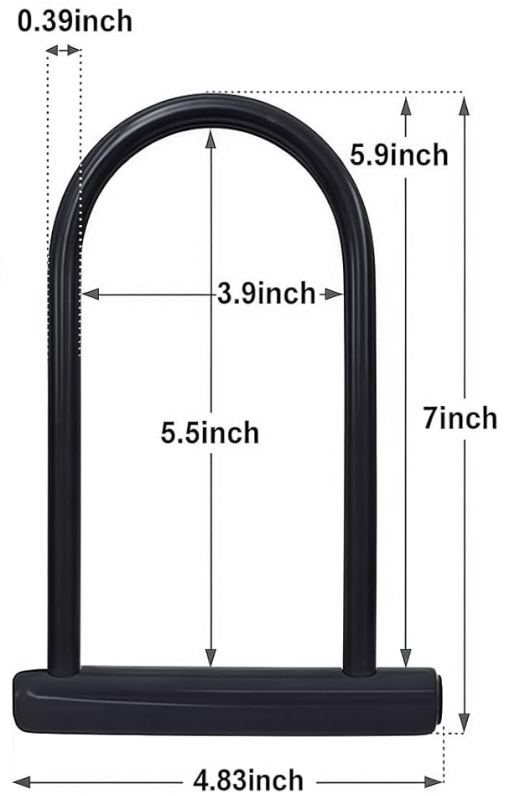
Provide enough internal space to lock items

0.57inch

OURS



OTHERS



A visual comparison demonstrating the generous internal locking dimensions of the NDakter U-lock (7.5 inches by 4.5 inches), providing ample space for securing various items.

Strong & Safe



14.6mm bike locks heavy duty anti-theft
resists cutting and leverage attacks



1.27mm PVC cover

avoids scratching the paint and
prevents corrosion and rust

This image highlights the robust 14.6mm (0.57 inch) hardened steel shackle of the U-lock, emphasizing its resistance to cutting and leverage attacks, along with its 1.27mm PVC coating for paint protection.

4.2 Steel Cable

- **Length:** 5 feet (1.5 meters), providing ample reach for securing wheels or multiple items.
- **Diameter:** 0.47 inches (12mm), offering substantial resistance.
- **Weight:** Approximately 0.86 lbs (0.39 kg).
- **Construction:** Made of durable steel with a protective vinyl coating to prevent scratches and corrosion.



**Sufficient length
and thickness to
complete safe locking**



Thicker steel cable

The accompanying 5-foot steel cable, measuring 0.47 inches in diameter, provides additional locking versatility for wheels or accessories.

5. WIDE APPLICATIONS

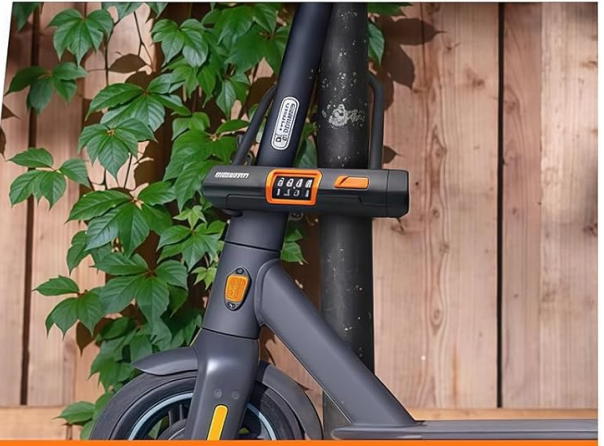
The NDakter Combo Bike U Lock and cable set is suitable for a variety of applications, providing security for:

- Electric Bikes
- Electric Scooters
- Bicycles
- Motorcycles
- Gates
- Doors
- Barbecue Racks

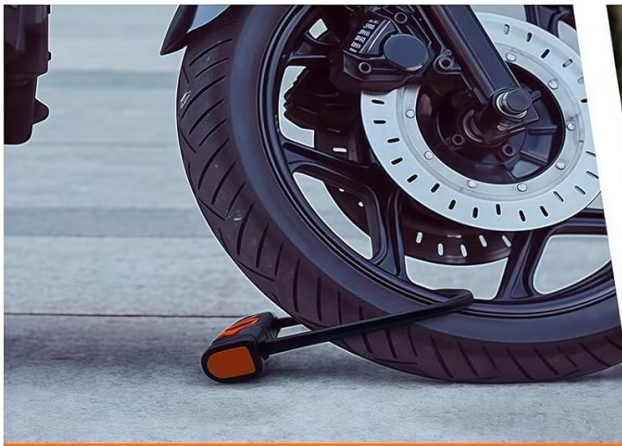
Wide Applications



Electric Bike



Electric Scooter



Motorcycle



Gate

Examples of the NDaktor lock's versatile applications, including securing electric bikes, scooters, motorcycles, and gates.

6. SPECIFICATIONS

Feature	Detail
Brand	NDakter
Model Name	combo bike u lock+5ft cable lock
Lock Type	Combination Lock
Special Feature	Combo Resettable, Heavy Duty Anti Theft, Portable
Material	Alloy Steel, Polyvinyl Chloride, Zinc
Color	Black
U-Lock Item Dimensions (LxWxH)	3.15 x 7.09 x 1.18 inches (Exterior: 9.8" x 7", Interior: 7.5" x 4.5")
U-Lock Weight	0.89 Kilograms (1.96 lbs)
Cable Length	5 feet
Cable Weight	0.86 lbs
Total Package Weight	1.43 Kilograms (2.82 lbs)
Recommended Uses	Cycling (Ebike, Scooter, Motorcycle, Bike), Gates, Doors

7. MAINTENANCE

To ensure the longevity and smooth operation of your NDakter lock, consider the following maintenance tips:

- **Keep Clean:** Periodically wipe down the lock body and shackle with a damp cloth to remove dirt and grime.
- **Lubrication:** Apply a small amount of silicone-based lubricant to the combination wheels and the shackle mechanism once or twice a year, especially if the lock is exposed to harsh weather conditions. This helps maintain smooth operation and prevents corrosion.
- **Inspect for Damage:** Regularly check the U-lock shackle and the steel cable for any signs of wear, cuts, or damage. If significant damage is observed, consider replacing the lock for optimal security.

8. TROUBLESHOOTING

8.1 Lock Not Opening

- **Incorrect Combination:** Double-check that you have entered the correct 4-digit combination. Ensure each number is precisely aligned with the indicator mark.
- **Stuck Mechanism:** If the lock feels stiff, try applying a small amount of lubricant (e.g., graphite powder or silicone spray) to the combination wheels and the shackle insertion points. Work the combination and shackle a few times to distribute the lubricant.

8.2 Difficulty Setting New Combination

- **Reset Disk Position:** Ensure the reset disk is fully turned 90 degrees clockwise before attempting to set the new code. It must be firmly in the reset position.
- **Original Code Alignment:** Verify that the lock is set to the current (or factory default "0000") combination before initiating the reset process.

8.3 Concerns About Theft Resistance

While the NDakter lock is designed with heavy-duty anti-theft features, no lock is entirely impervious to determined attacks. To maximize security:

- Always secure your item to an immovable object.
- Use both the U-lock and the steel cable to secure the frame and both wheels.
- Position the lock so that the keyhole (or combination dial) faces downwards, making it harder for tools to access.
- Minimize the space inside the U-lock to prevent leverage attacks.
- Park your item in well-lit, high-traffic areas whenever possible.

9. WARRANTY AND SUPPORT

For specific warranty information, product support, or to inquire about replacement parts, please contact NDakter directly through their official channels or the retailer from whom you purchased the product. Keep your proof of purchase for any warranty claims.