


Global Tools Bike Lock - ATCBLGTNUM - With 4 Digit Password - Premium (1 cm x 53 cm)

Model No: BY-ATCBLGTNUM




PASSWORD SETTING



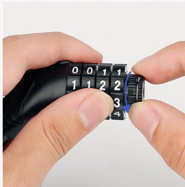
step:1
Initial password alignment arrow



step:2
Rotate the lock as shown



step:3
Turn the character wheel to set the password you want.



step:4
Turn the lock back to its original position and the password is set.

Price:

Rs. 999

Warranty:

0 No(s) manufacturer warranty.

Delivery:

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

Specifications:

- Type: Bike / Bicycle / Scooter Safety Lock
- Material: Zinc Alloy + PVC
- Design / Build: Easy To Handle With Light Weight & Novel Shape
- Cable Length: 53 cm
- Cable Width: 1 cm
- Lock Head: High-Strength Zinc Alloy Lock Head
- Keys: No
- Suitable For: Bicycle Lock And Anti-Theft Lock
- Durability: Sturdy And Durable, Safe Anti-Theft, Anti-Corrosion And Anti-Rust
- Password Type / Info: Four Digit Password & 10,000 Kinds Of Arrangements / Password Security Is More Secure (Initial Password: 0000)
- Password Setting: Step 1 - Initial Password Alignment Arrow | Step 2 - Rotate The Lock As Show On The Product | Step 3 - Turn The Character Wheel To Set The Password You Want | Step 4 - Turn The Lock Back To Its Original Position And The Password Is Set.
- Color: Not Available For Selection (Comes With Random Colors)
- Dimensions: 1 cm x 53 cm
- Weight: 100 g

Date: 2025-04-18 10:03