

Puroma CLL02D

Puroma TSA Approved 4-Digit Combination Luggage Locks (Model CLL02D) Instruction Manual

INTRODUCTION

This manual provides instructions for the Puroma TSA Approved 4-Digit Combination Luggage Locks, designed for securing luggage, backpacks, and other items. These locks feature a resettable 4-digit combination and a durable zinc alloy body with a flexible steel cable. The TSA-approved design allows security authorities to inspect your belongings without damaging the lock.

PRODUCT OVERVIEW

The Puroma TSA Approved Luggage Locks offer enhanced security and convenience for travelers. Key features include:

- **4-Digit Combination:** Provides 10,000 unique possibilities for increased security compared to standard 3-digit locks.
- **Durable Construction:** Crafted from premium zinc alloy and sturdy steel, designed to resist sawing, hammering, and prying attempts.
- **Flexible Cable:** A versatile cable design allows for securing various items such as backpacks, zippers, equipment cases, and gun cases.
- **TSA-Approved:** Allows TSA agents to open, inspect, and relock your luggage using a master key without causing damage.
- **Quick-Read Design:** White numerals on black dials ensure easy readability, even in low light.
- **Unlock Button:** Facilitates easier opening of the lock.



Image: Two black Puroma TSA approved luggage locks, showcasing their design and flexible cables.

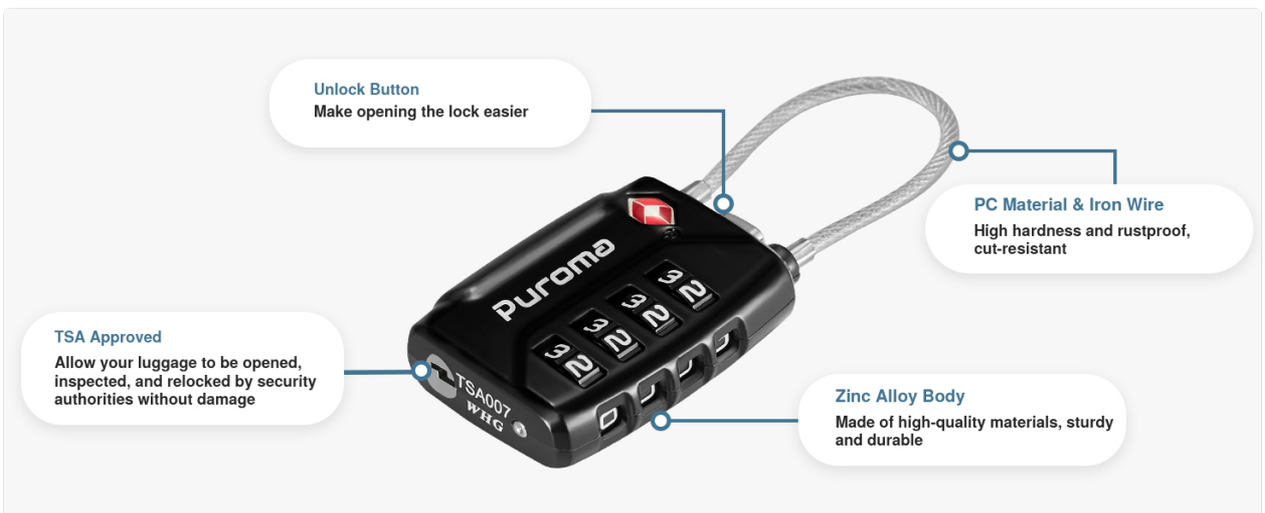


Image: Detailed diagram highlighting the key features and materials of the Puroma TSA lock.

SETTING YOUR COMBINATION

Follow these steps to set your personal 4-digit combination:

1. **Default Code:** Ensure the lock is set to the default code '0-0-0-0'. Align these numbers in the password window.
2. **Push in Reset Button:** Locate the small reset button on the bottom of the lock. Use a sharp tool (like a pen tip or the provided SIM card tool) to press and hold this button until it remains recessed.
3. **Set Your Combination:** While the reset button is recessed, turn the dials to your desired 4-digit combination. Ensure the numbers are completely aligned in the window.
4. **Release Reset Button:** After setting your new password, press the oval unlock button on the top of the lock body. The recessed reset button will pop back out, and your new password will be successfully saved.

1

Default Code 0-0-0-0

Turn the password to the default code 0-0-0-0, and align the password window.



2

Push in the Reset Button

Use a sharp tool to press the reset button on the bottom, then remove the tool; now the reset button remains recessed.

3

Set Your Combination

Now the password can be changed to any combination you want.



4

Release the Reset Button

After setting the password, press the oval button on the top of the lock body (now the bottom button will reset), and the new password is saved successfully.

Image: A visual guide demonstrating the four steps to set a new combination on your Puroma lock.

Video: Official Puroma demonstration on setting the 4-digit combination for the TSA Approved Luggage Lock.

OPERATING YOUR LOCK

To use your Puroma TSA Approved Luggage Lock:

1. **Locking:** With the flexible cable inserted into the lock body, scramble the dials to secure your belongings.
2. **Unlocking:** Dial your personal 4-digit combination. Once the correct combination is set, press the oval unlock button on the top of the lock. The cable will release, allowing you to open the lock.
3. **TSA Inspection:** The lock features a keyhole for TSA agents (marked with the red diamond logo). This allows them to open and relock your luggage without needing your combination or damaging the lock.



Image: The unlock button and quick-read design of the combination dials for easy operation.



For backpack or laptop bag



For suitcases or luggage

Image: Examples of the Puroma locks in use on a backpack and a suitcase, demonstrating their versatility.

CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your Puroma TSA Approved Luggage Locks:

- The locks are designed to be weather resistant, rust resistant, and corrosion resistant. However, avoid prolonged exposure to extreme weather conditions.
- Wipe the locks with a soft, dry cloth to remove any dirt or debris. Do not use harsh chemicals or abrasive cleaners.
- Periodically check the flexible cable and lock mechanism for any signs of wear or damage.

TROUBLESHOOTING

If you encounter any issues with your Puroma TSA Approved Luggage Locks, please ensure you have followed the combination setting instructions carefully. If the issue persists, refer to the Warranty and Support section for assistance.

PRODUCT SPECIFICATIONS

Specification	Detail
Brand	Puroma
Model Name	CLL02D
Lock Type	Combination Lock
Material	Zinc Alloy Body, Alloy Steel Cable
Special Features	Weather Resistant, Rust Resistant, Corrosion Resistant
Item Weight	5.9 ounces (0.17 Kilograms)
Dimensions	5.79 x 3.82 x 0.63 inches (Package)
Item Package Quantity	2
Controller Type	Combination Code

Conveniently Portable

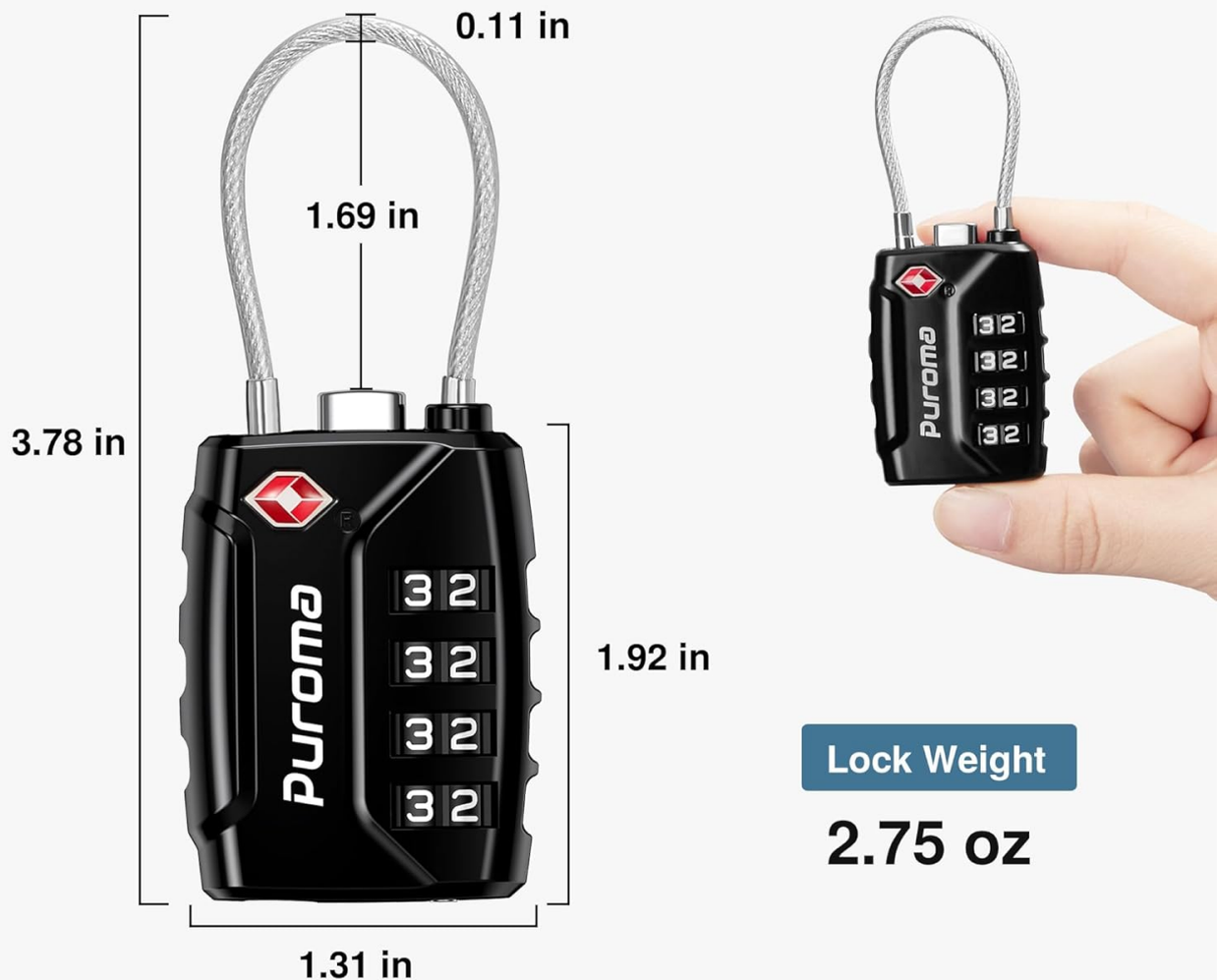
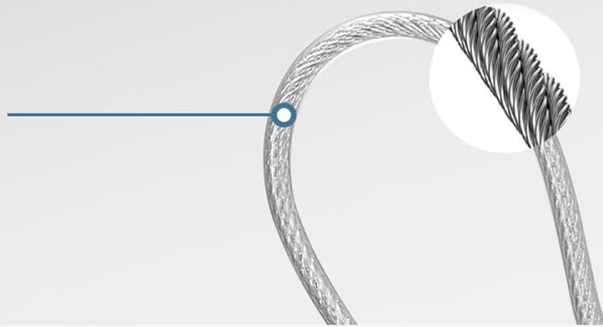


Image: Product dimensions and weight for the Puroma TSA lock.

PC Material & Iron Wire

Prevent damage caused by hammering, sawing, prying



Carbon Steel

High hardness and rustproof, cut-resistant



Zinc Alloy Body

Made of high-quality materials, sturdy and durable



Image: Breakdown of the durable materials used in the lock's construction.

WARRANTY AND SUPPORT

For customer service or support regarding your Puroma TSA Approved Luggage Locks, please contact:

- **Email:** support@puroma.net

Please have your model number (CLL02D) available when contacting support.