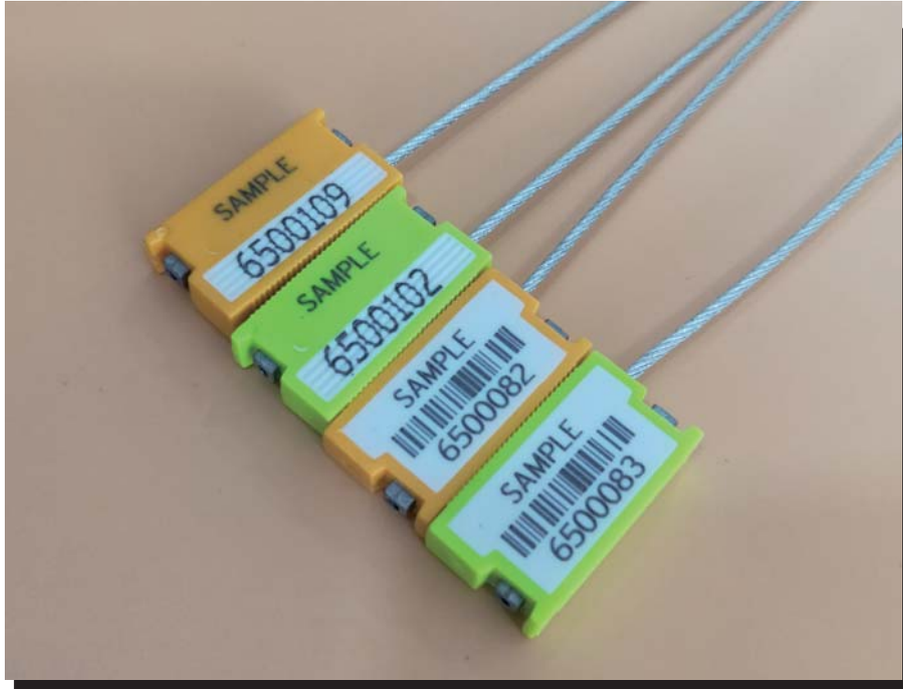


# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

**MODEL NUMBER: OS6500**



In the production process, the white part is not welded, it is directly injection, and the white plastic goes through from the front side to the other side to wrap the whole lock housing, so the white part is impossible to be pried open.

## Seal Classification

- [] Security Seal
- [] Tensile strength > 285kgs

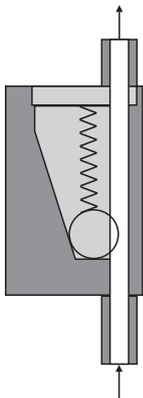
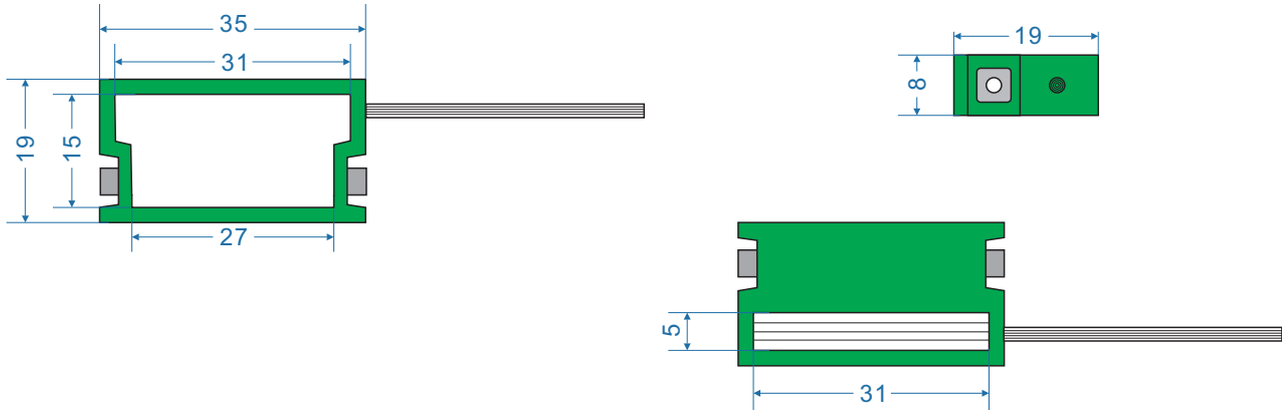
## Material

- [] The lock housing is **ZINC** and covered with ABS in **Double Colors**
- [] The wire is NPC galvanized cable
- [] The standard wire is 1.8\*300mm



# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

**MODEL NUMBER: OS6500**



## Lock structure

The lock housing is made with zinc.

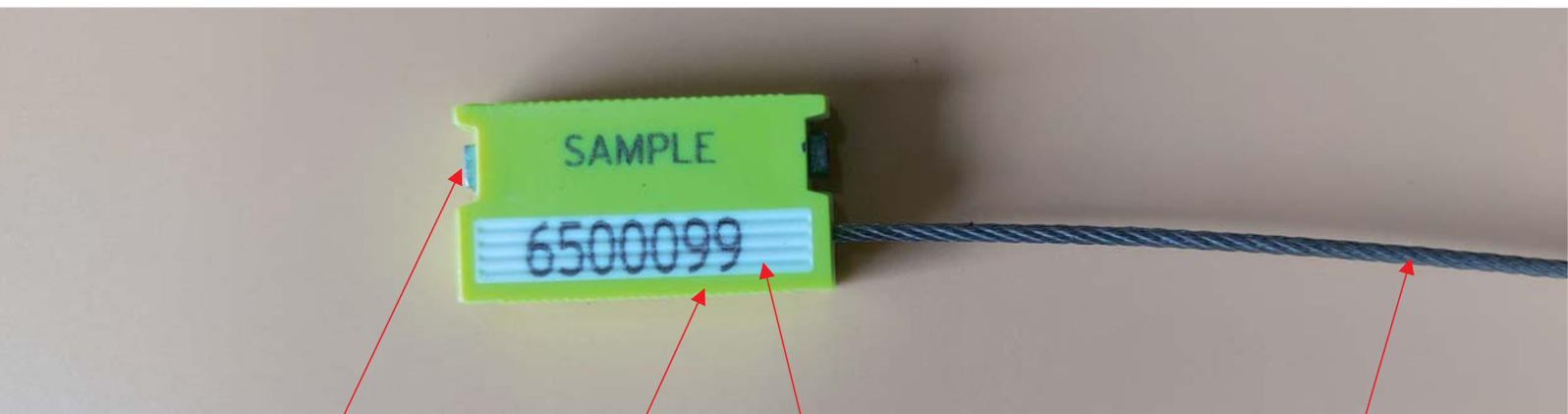
The lock mechanism is wheel.

The wire tube: 2.0mm

The wire diameter: 1.8mm

Impossible to put the pin into the tube to push the wheel

The wire can not be twisted



The tube is just for 1.8mm wire

The number is printed on the grooves

The lock body can be any dark color.

The wire can scatter by self (NPC wire)



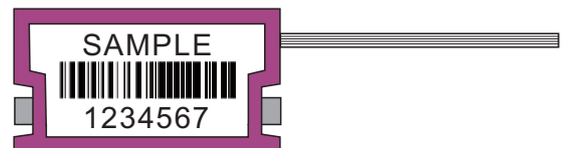
# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

**MODEL NUMBER: OS6500**

## Printing

- [] Laser engraving
- [] Company Logo/Name; Sequential number
- [] The readable bar code is available

The seal body can be any colors.  
we always print on the white tag by laser engraving.

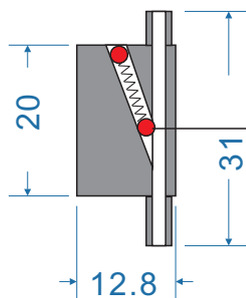


# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

MODEL NUMBER: OS6500

## Compare the structure

This is defective structure in the market



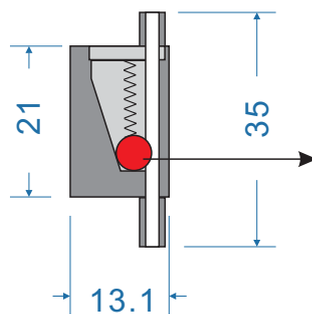
The lock mechanism is a **Ball**.

The defect is :

- 1)the tensile strength is less than 150kgs.  
The wire is not broken.
- 2)the wire can be twisted right and left.  
and then take the wire out.
- 3)the wire is hard to go through the hole.



The **PATENT** structure by **OURSEAL**



The lock mechanism is a **Disco**

The advantage is :

- 1)the tensile strength is more than 180kgs
- 2)the wire can go through well.
- 3)the wire can NOT be twisted.
- 4)The wire can NOT be took out.



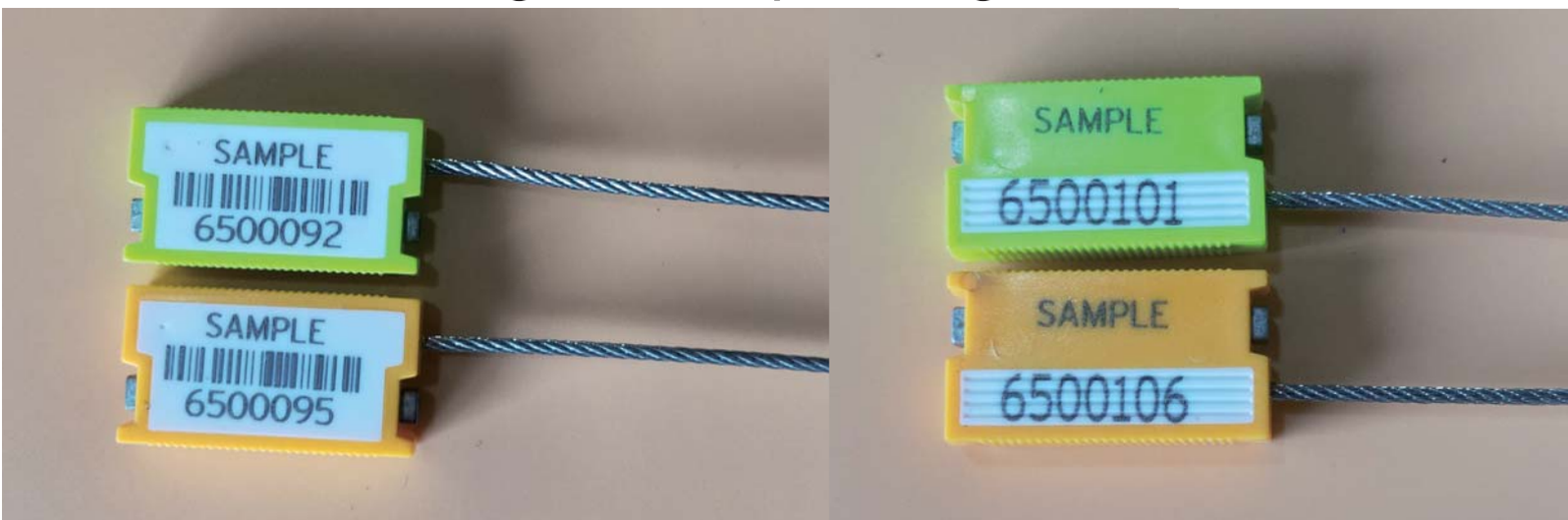
# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

MODEL NUMBER: OS6500

Double colors on both sides.



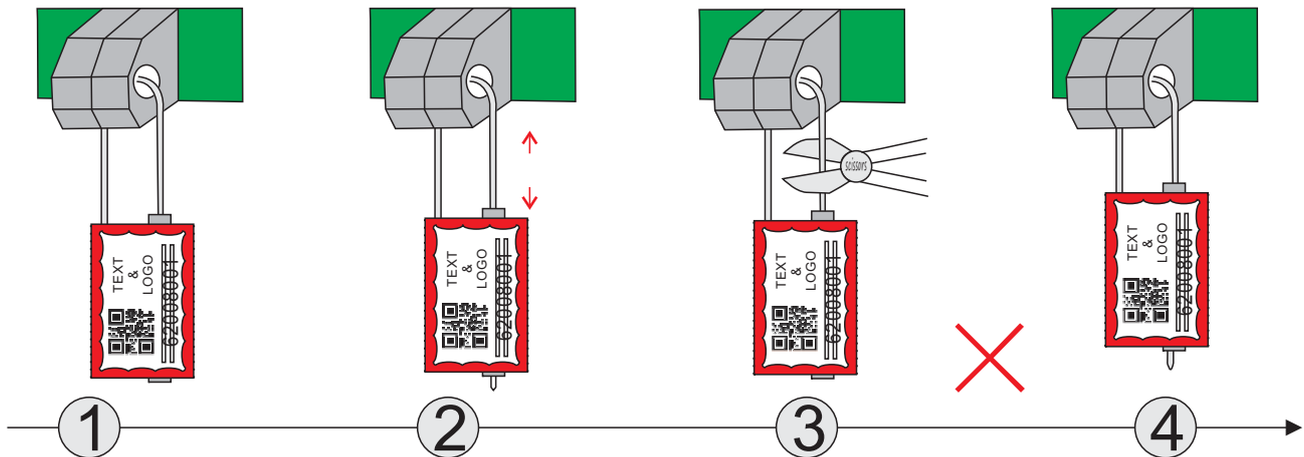
Both sides is good for printing.



# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

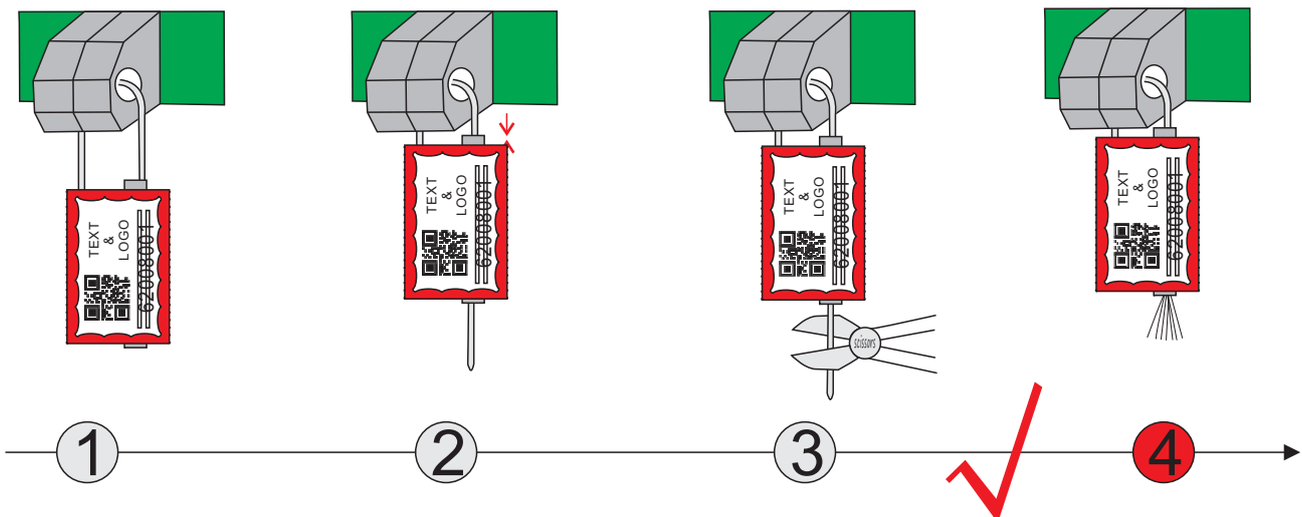
**MODEL NUMBER: OS6500**

The wire is NOT NPC wire or wrong sealing. There is re-seal risk .



- ① Ready to seal it.
- ② NOT pull tight the wire very near to the lock chamber.
- ③ Cut the wire.
- ④ **Re-seal it.**

## The correct user guide



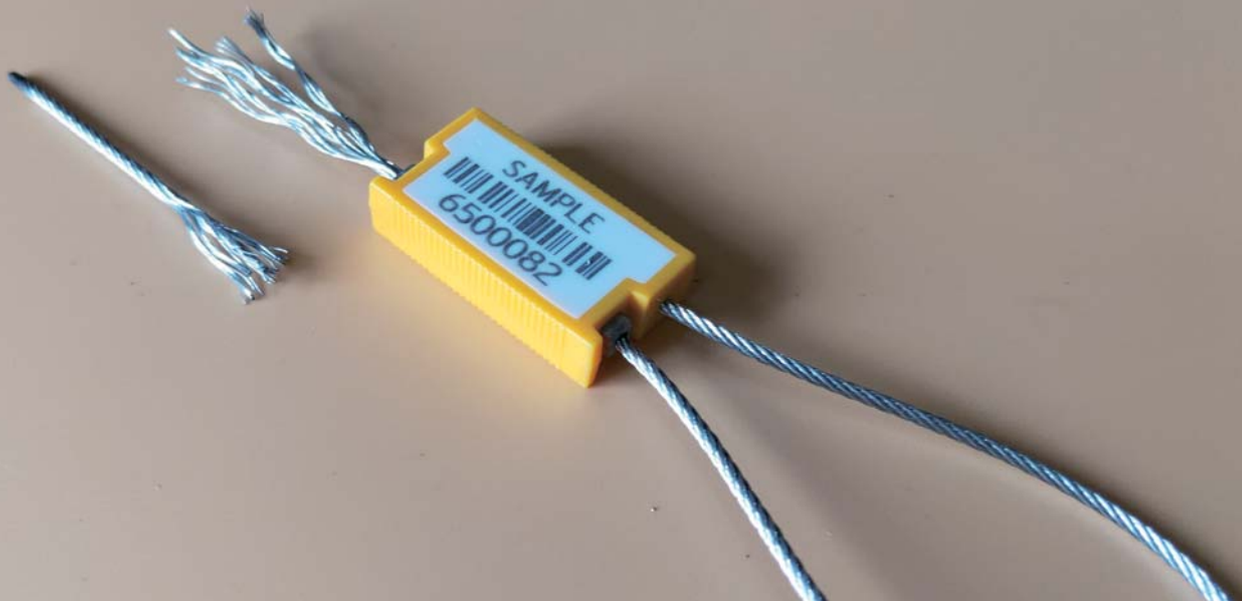
- ① Ready to seal it.
- ② Pull tight the wire very near to the lock chamber.
- ③ Cut the wire.
- ④ Because it is NPC wire, after cutting the wire, The wire scatter by itself.



# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

**MODEL NUMBER: OS6500**

Strongly suggest you must cut the wire end tip after sealing.  
Anybody can take the wire out and tamper it.



## Package

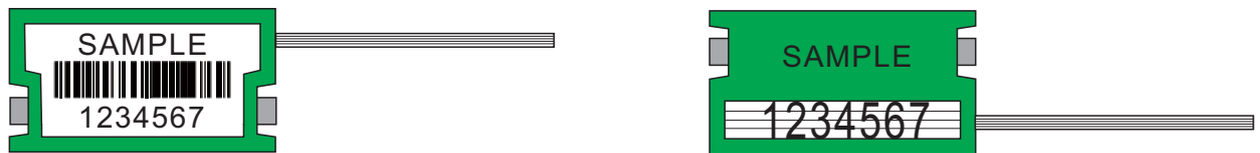
- 100pcs a transparent bag
- 1000pcs per carton
- Net weight: 14kgs
- Gross weight: 15kgs
- Measure : 350\*260\*170mm



# Double Colors on **Both Sides** Pull-Tight zinc coated Cable Seal

MODEL NUMBER: OS6500

Open your imagination  
and  
Discover different wonderful things



This is general

Open your imagination.  
Let the thief be crazy with your beautiful colors.

