**MODEL NUMBER: OS6200** 



### Seal Classification

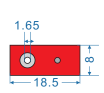
[]Security Seal []Tensile strength>225kgs

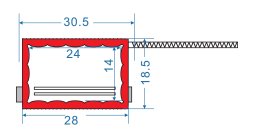
### Material

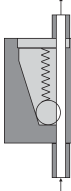
[]The lock housing is **ZINC** and covered with ABS in Double Colors

[]The wire is NPC galvanized cable []The standard wire is 1.5\*300mm

### **MODEL NUMBER: OS6200**







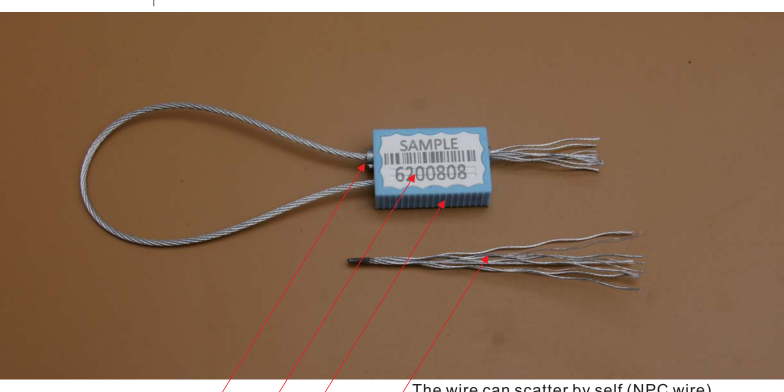
## Lock structure

The lock housing is made with zinc. The lock mechanism is wheel.

The wire tube: 1.65mm
The wire diameter: 1.5mm

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

The wire can not be twistd



The wire can scatter by self (NPC wire)

 $^\prime$  The lock body can be any dark color.

The number is printed on the grooves

The tube is just for 1.5mm wire



**MODEL NUMBER: OS6200** 

## **Printing**

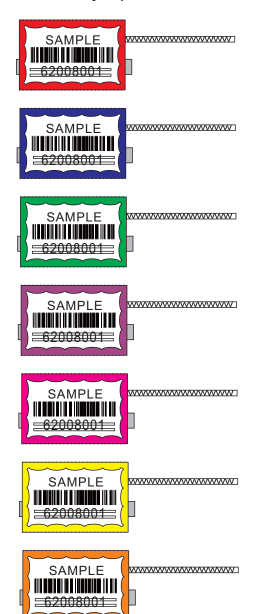
[]Laser engraving

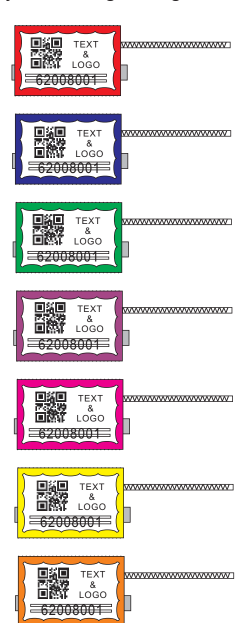
[]Company Logo/Name; Sequential number

[]The readable bar code is available

[]The number in printed on the grooves.

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

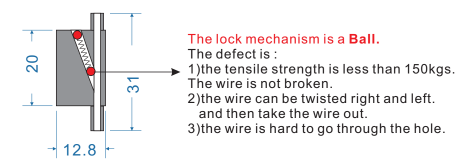




**MODEL NUMBER: OS6200** 

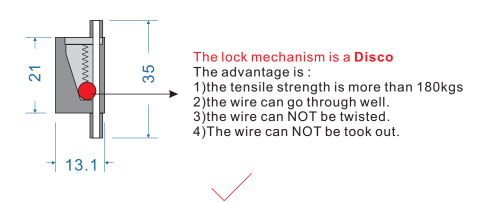
## Compare the structure

This is defective structure in the market

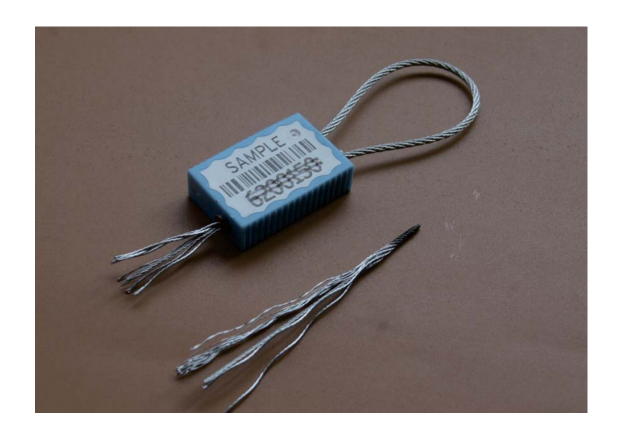




#### The PATENT structure by OURSEAL



**MODEL NUMBER: OS6200** 



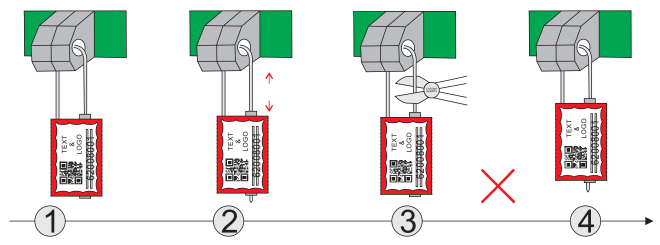
The galvanized wire is NPC structure. The wire can scatter by self after cutting.



(Optionally)
Wire end tip encapsulated

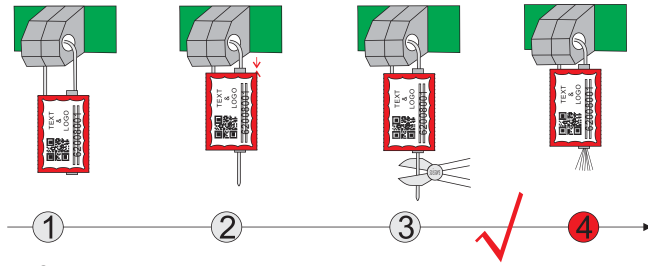
### **MODEL NUMBER: OS6200**

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.
- 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.

**MODEL NUMBER: OS6200** 

Packa	age
[]100pc	s a transparent bag
[]1000p	cs per carton
	eight: 11kgs
[] Gross	weight: 12kgs
[] Measu	re: 350*260*170mm