**MODEL NUMBER: OS6100** 



### Seal Classification

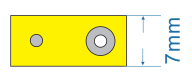
[]Security Seal []Tensile strength>225kgs

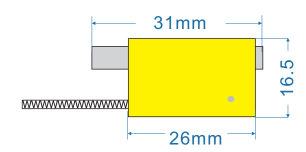
### Material

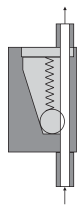
[]The lock housing is **ZINC** and covered with ABS

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

**MODEL NUMBER: OS6100** 







### Lock structure

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

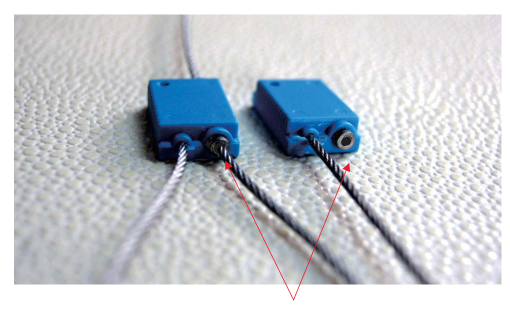
The wire tube: 1.7mm

The wire diameter: 1.5mm

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

The wire can not be twistd

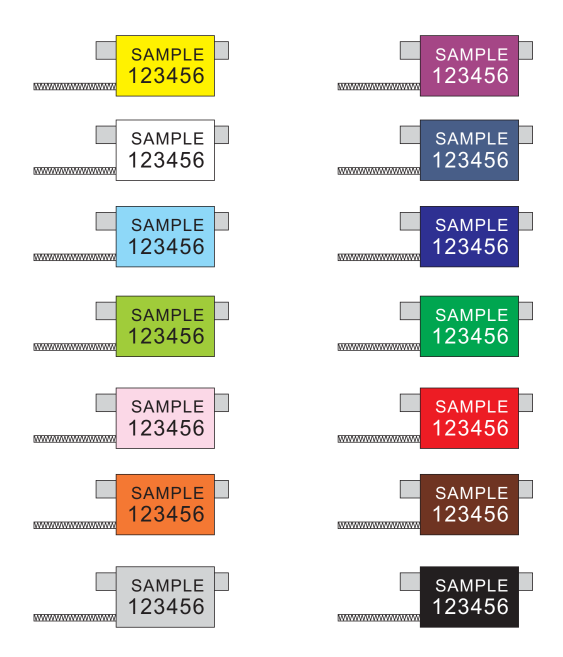
Structure is patent certificated by OURSEAL please compare the old structure on page 2



The tube is just for 1.5mm wire

**MODEL NUMBER: OS6100** 

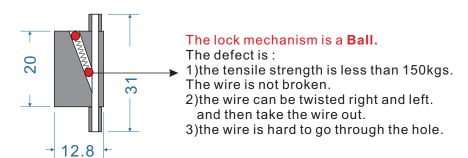
Printing by laser engarving on any colors: if the seals is light color, the printing is in black if the seals is dark color, the printing is in white. in any case the printing is clear.



**MODEL NUMBER: OS6100** 

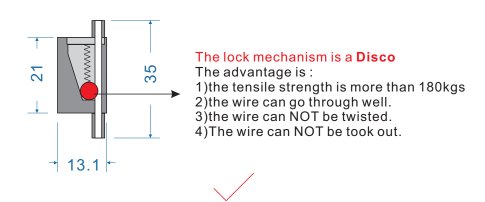
### Compare the structure

This is defective structure in the market

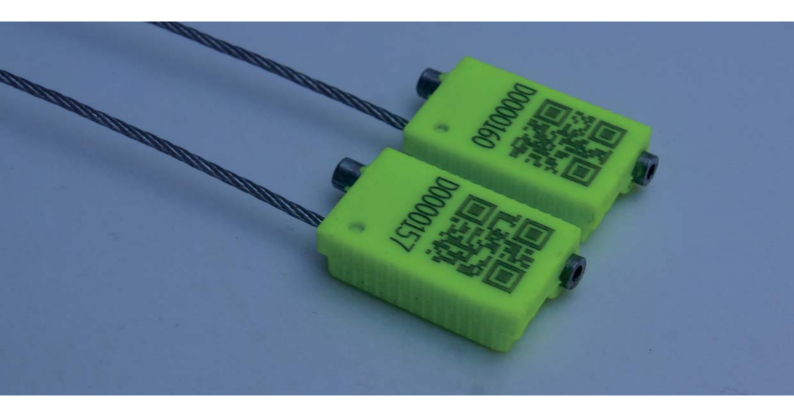




#### The PATENT structure by OURSEAL



**MODEL NUMBER: OS6100** 



## **Printing**

[]Laser engraving

[]Company Logo/Name; Sequential number

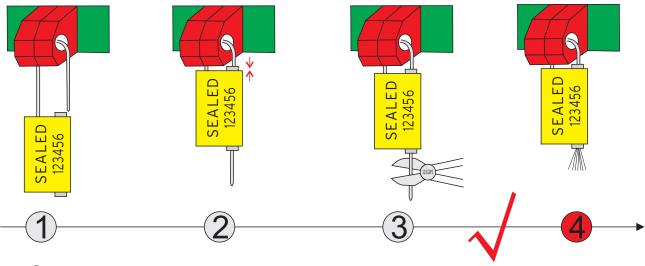
[]The readable bar code is available



(Optionally)
Wire end tip encapsulated

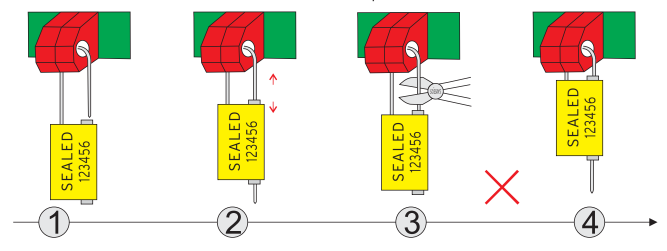
### **MODEL NUMBER: OS6100**

### 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.

The wire is NOT NPC wire OR the wire is covered with plastic. 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.



**MODEL NUMBER: OS6100** 

# Package

[] 1000pcs per carton

[] Net weight: 11.5kgs

[] Gross weight: 12.5kgs

[] Measure: 350\*260\*170mm