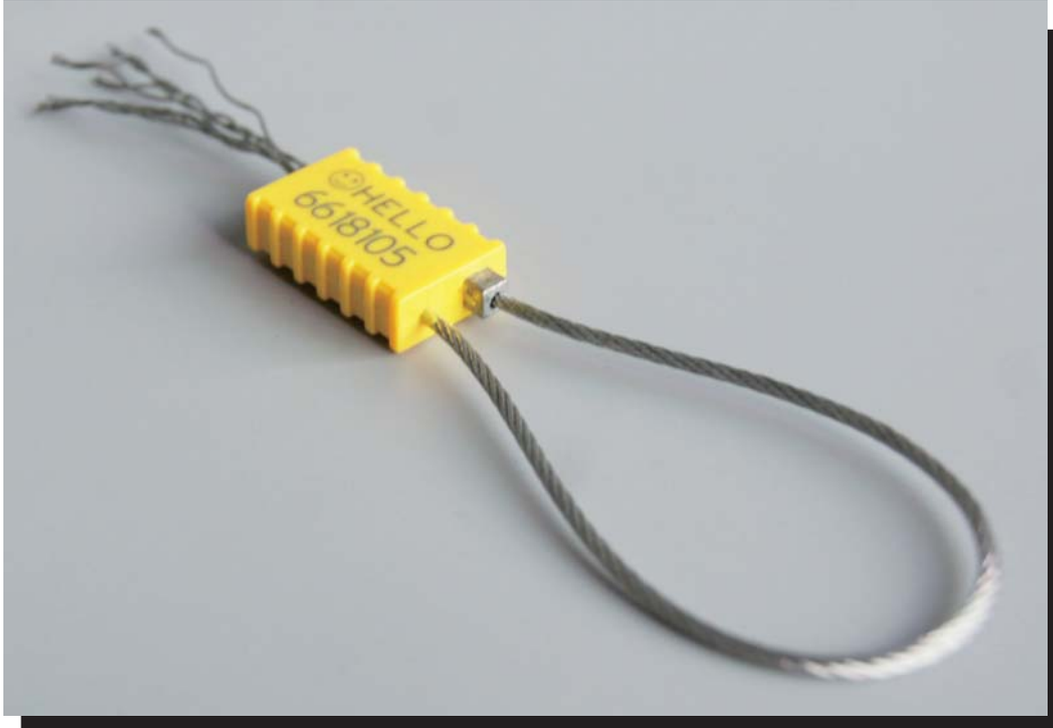


Pull tight plastic covered cable seals

MODEL NUMBER: 6618



Material

[] The zinc lock mechanism covered with plastic.

Wire

- [] NPC galvanized wire
- [] Diameter : 1.8mm

Seal Classification

- [] Security Seal
- [] Load to Failure : >220kgs

Production standard

- [] ISO 17712/PAS
- [] ISO 9001: 2008

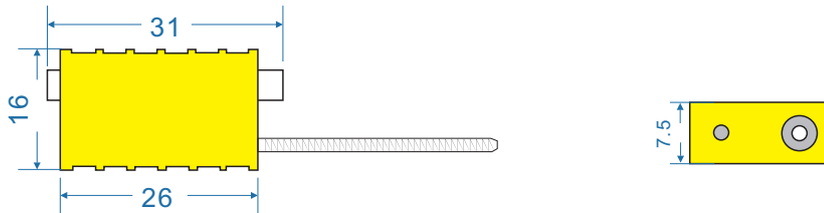
Package

- [] 100pcs per bag
- [] 1000pcs per carton
- [] Net weight: 13.5kgs
- [] Gross weight: 14.5kgs
- [] Measure: 350*260*170mm



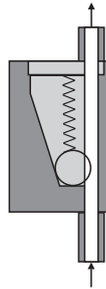
Pull tight plastic covered cable seals

MODEL NUMBER: 6618



mm

Lock structure



The lock housing is made with zinc.

The hold wheel: disco

The wire tube: 2.0mm

The wire diameter: 1.8mm

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

The wire can not be rotated

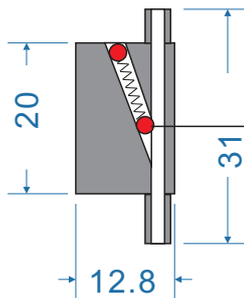


Pull tight plastic covered cable seals

MODEL NUMBER: 6618

Compare the structure

This is defective structure in the market



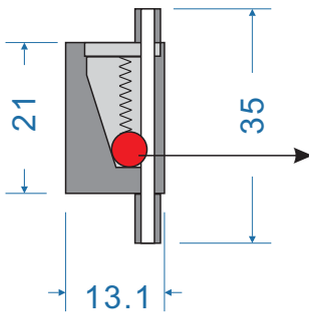
The lock mechanism is a **Ball**.

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.



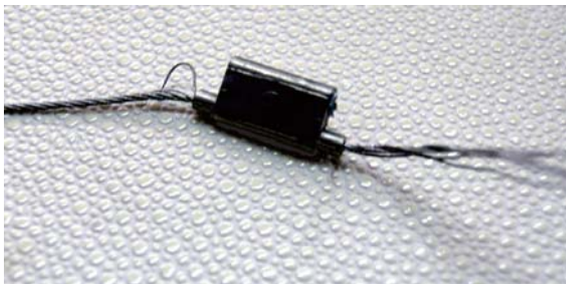
The **PATENT** structure by **OURSEAL**



The lock mechanism is a **Disco**

The advantage is :

- 1)the tensile strength is more than 235kgs
- 2)the wire can go through well.
- 3)the wire can NOT be rotated
- 4)The wire can NOT be took out.

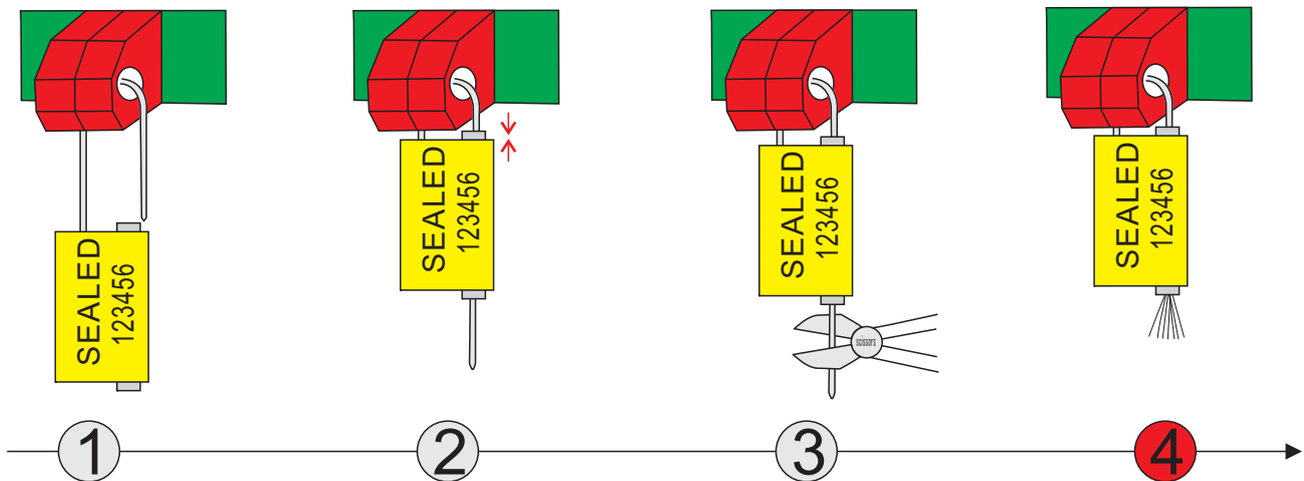


Patent protect your market



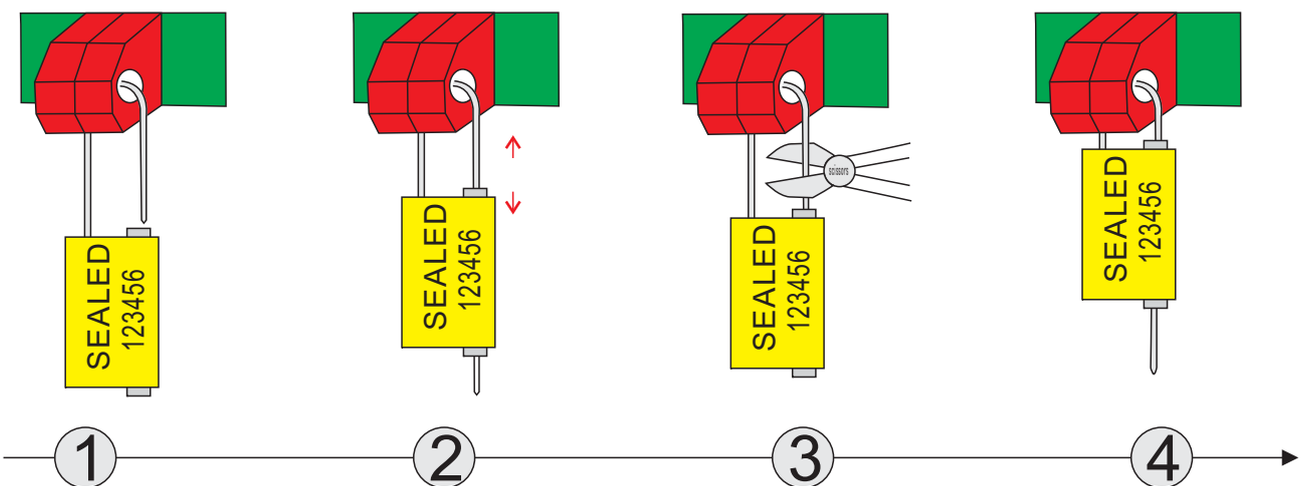
Pull tight plastic covered cable seals

MODEL NUMBER: 6618



- 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 as following:



- 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.

