MODEL NUMBER: 6628



Material

[]The zinc lock mechanism covered with plastic.

Seal Classification

[]Security Seal

[]Load to Failure :>250kgs

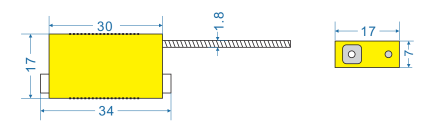
Wire

- [] NPC galvanized wire [] Diameter : 1. 8mm

Production standard

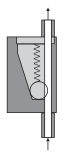
- []ISO 17712/PAS
- []ISO 9001: 2008

MODEL NUMBER: 6628



mm

Lock structure



The lock housing is made with zinc.

The hold wheel: disco The wire tube:2.0mm

The wire diameter: 1.8 mm

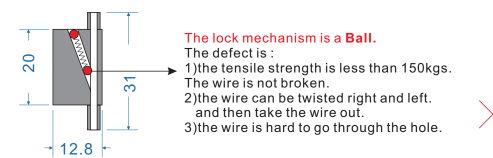
Impossible to put the pin into the tube to push the disco

The wire can not be rotated

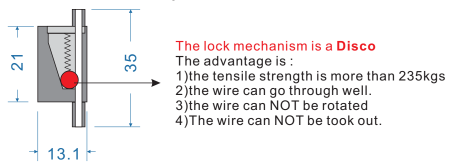
MODEL NUMBER: 6628

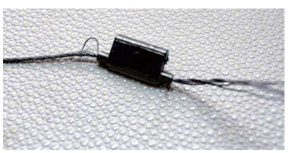
Compare the structure

This is defective structure in the market

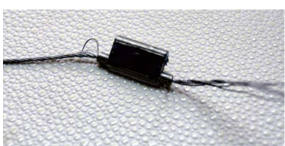


The PATENT structure by OURSEAL

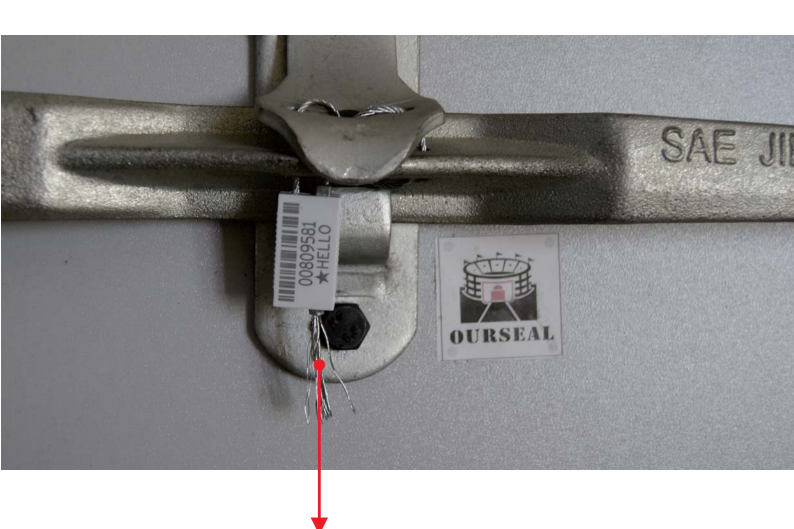




Patent protect your market

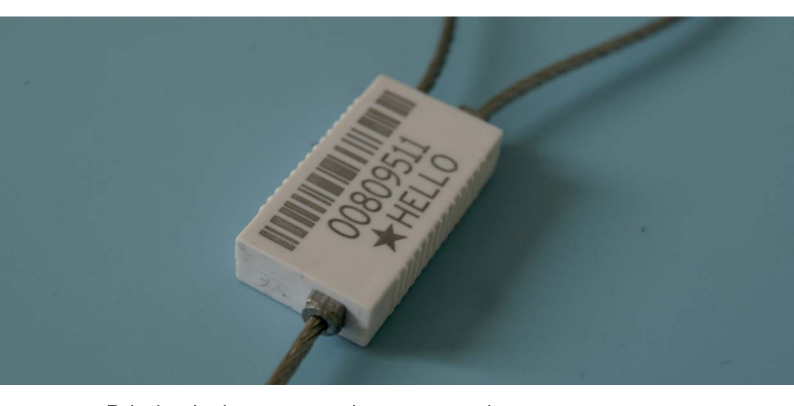


MODEL NUMBER: 6628

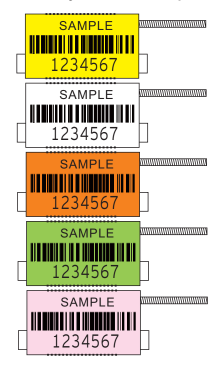


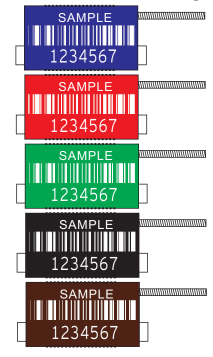
After seal, the wire end tip must be cutted.

MODEL NUMBER: 6628

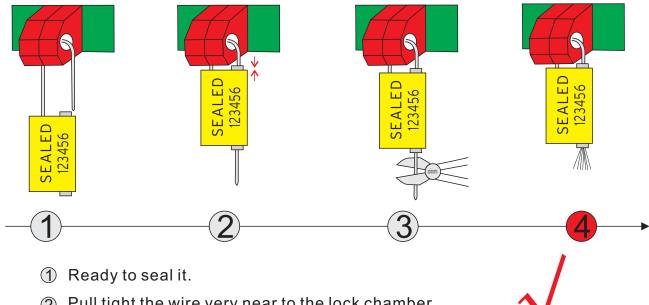


Printing by laser engarving on any colors: if the seals is light color, the printing is in black if the seals is dark color, the printing is in white. in any case the printing is clear. The bar code is good readable.



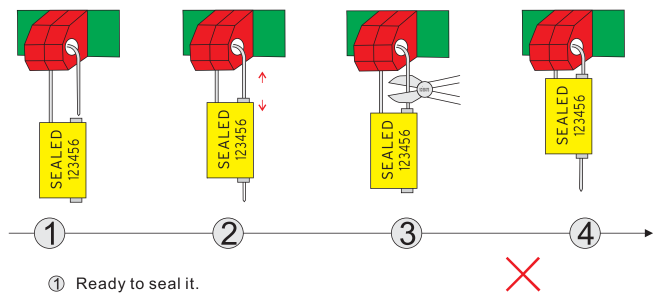


MODEL NUMBER: 6628



- 2 Pull tight the wire very near to the lock chamber.
- 3 Cut the wire.
- 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:



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



MODEL NUMBER: 6628

Package	
[] 1000pcs per carton	
[] Net weight: 13.5kgs	
[] Gross weight: 14.5kgs	
Measure: 350*326*170r	nm