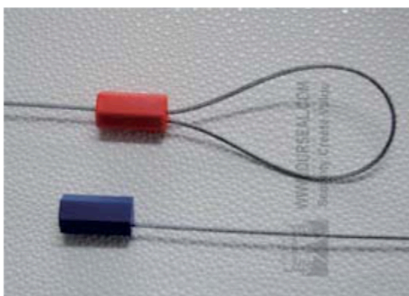


NPC wire



Seal Classification

- + Security Seal
- + Tensile strength: >225kgs

Material

- + The lock housing is galvanized iron or steel and covered with ABS
- + The wire is NPC galvanized cable
- + The standard wire is 1.75*300mm

Working Temperature

- + -50°C to 120°C

How to open it ?

- + Cut the metal wire.

Printing

- + Laser engraving
- + Company Logo/Name;
- + Serial number consisting of 7 numbers preceded by the letter (P)

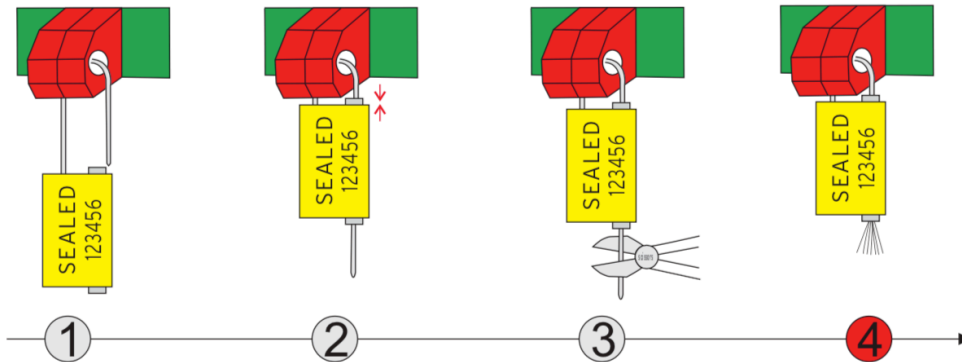
Package

- + Middle hard plastic box 1000 pcs containing:
- + Inner plastic bags of 100 pcs each
- + both middle hard plastic box and plastic bags must be labeled with cable seals quantity and serial numbers (the lowest and highest number in each)

Production standard

- + ISO 17712/PAS
- + ISO 9001: 2015

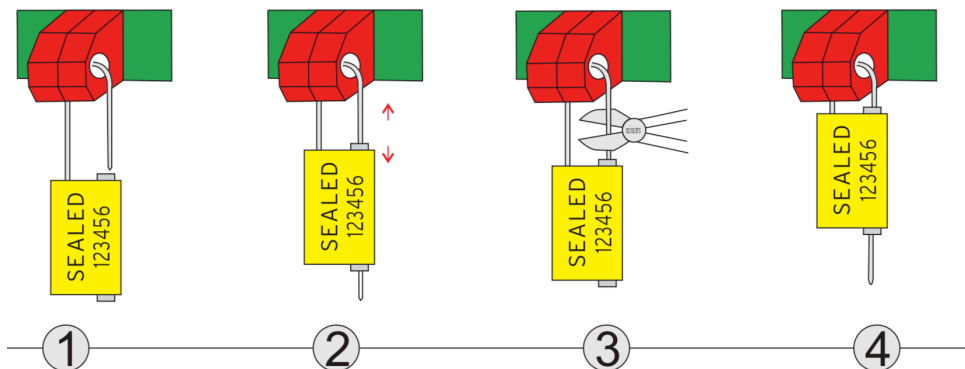
Correct user guide and NPC wire



- 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.

Wrong user guider and general wire

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.