

Double Colors Bar code Metal AntiSpin Model:OS8067-Double Colors



The bolt seals complies with ISO17712, To avoid opening it with rotating method. The new structure has metal antispin design. if so, It only can be opened by cutting or loading. The tensile strength is more than 1850kgs.

It becomes real high security bolt seals. no way to tamper it..

High Security Seal

Load to Failure : >1850kgs (4081lbs)

Compliant with ISO17712:2013

Material

[[Metal:A3 Steel, Has strong "AntiSpin" features

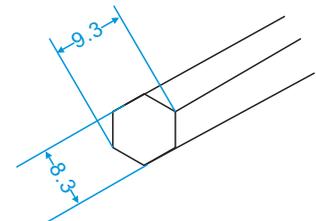
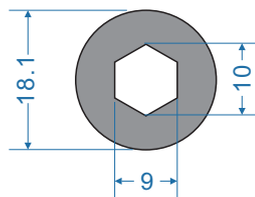
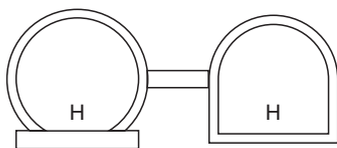
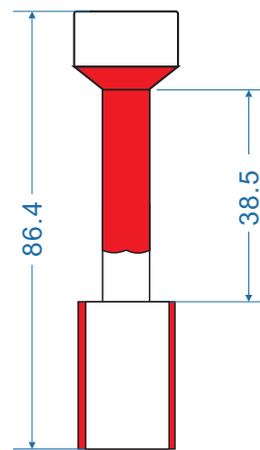
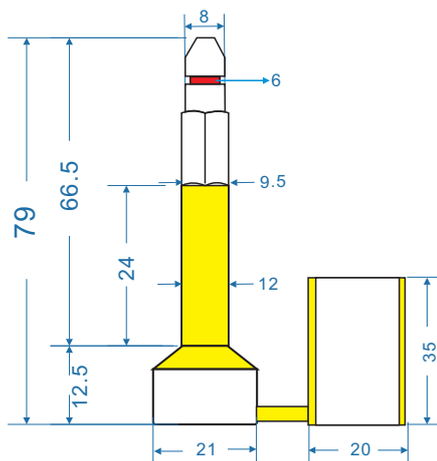
The pin can not be rotated by hands
also

it can not be rotated by drill. it only is pulled at vertical.

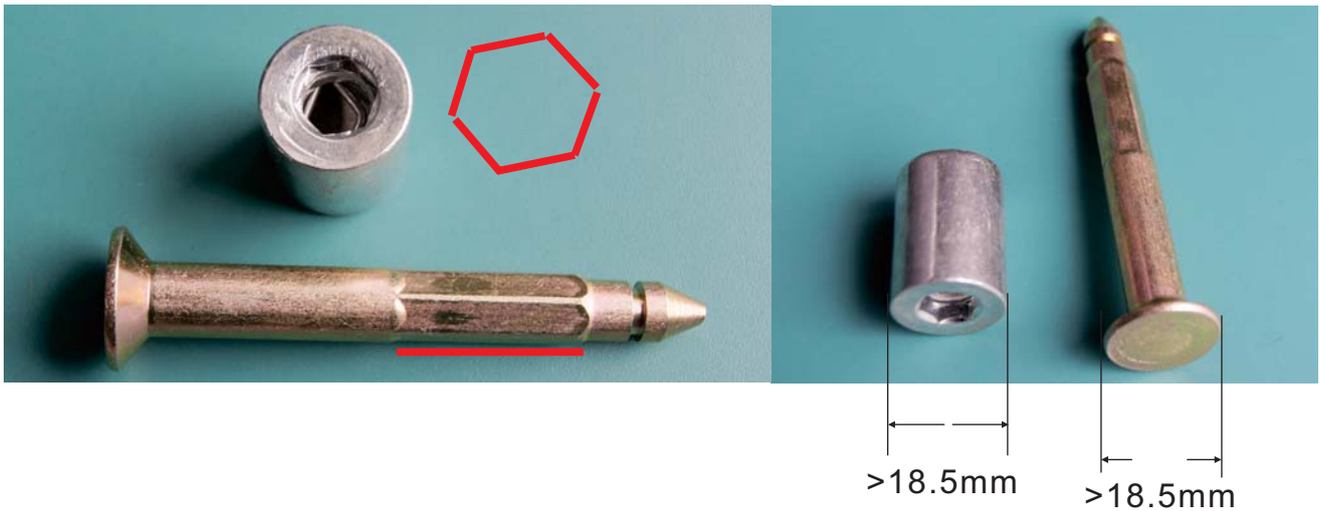
[[Plastic:ABS



Double Colors Bar code Metal AntiSpin Model:OS8067-Double Colors



Double Colors Bar code Metal AntiSpin Model:OS8067-Double Colors



The hexagon cylinder and pin

After locking, the lock housing and the pin can not be rotated by hands or small electric machines because it is metal antispin.

The metal pin and cylinder is more than 18mm
it is compliant with ISO17712:2013



Double Colors Bar code Metal AntiSpin Model:OS8067-Double Colors



White print tag Technology

The white print tag is NOT welded by ultrasonic machine.
if it is welded by ultrasonic machine.
there is fake welding and the tag can be opened.

NOW

The white print tag is borned by enjection machine.
it is impossible to be opened without tampering trace.

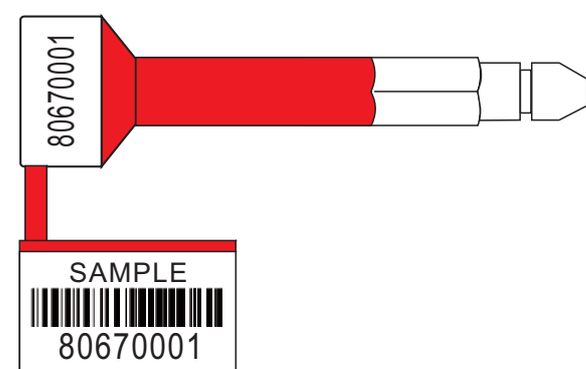
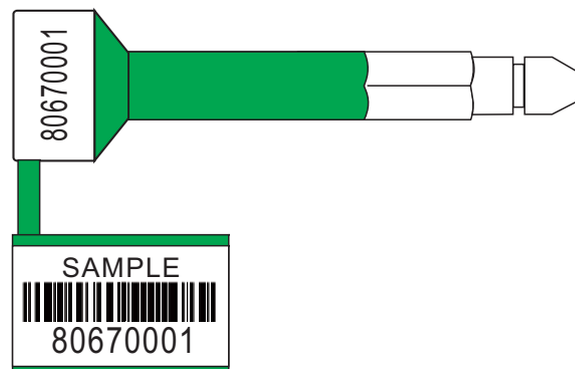
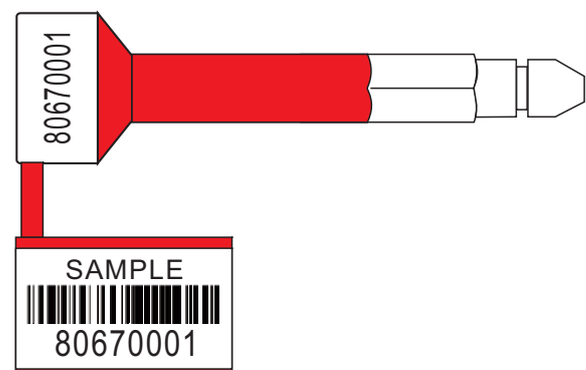
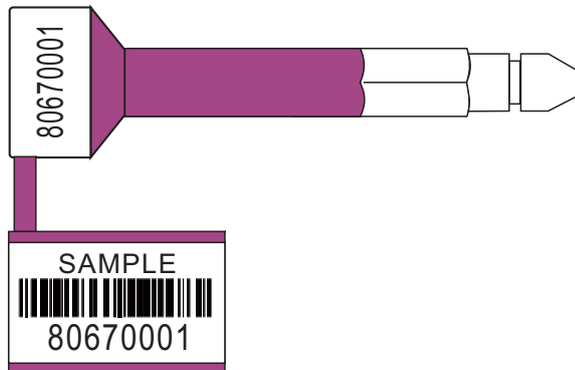
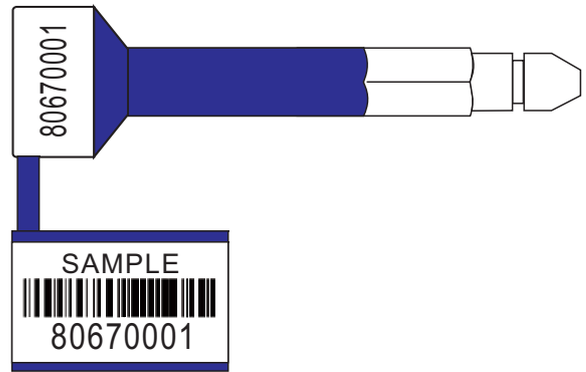
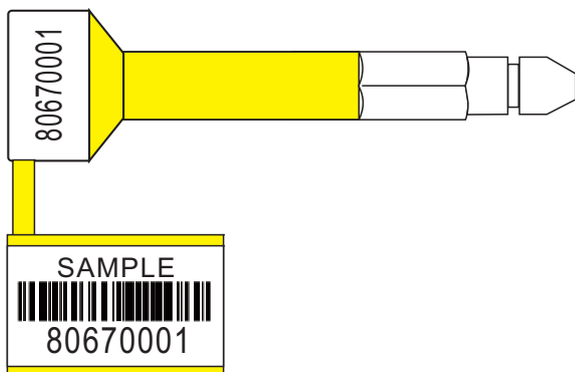


Double Colors Bar code Metal AntiSpin Model:OS8067-Double Colors

The sample number is printed on the lock housing and pin header by laser engraved.

Printing

- Laser engraving.
- Company Logo/Name
- Sequential number
- Bar code /QR code decoration is also available



**Double Colors
Bar code Metal AntiSpin
Model:OS8067-Double Colors**



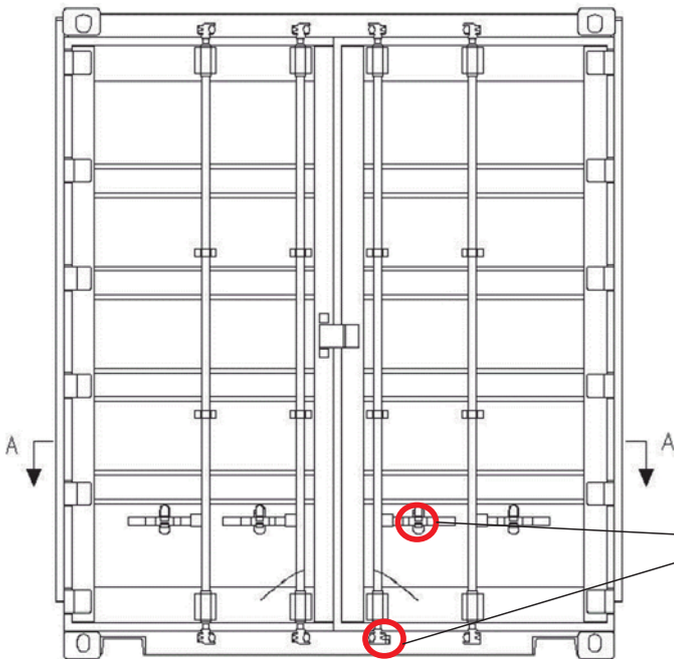
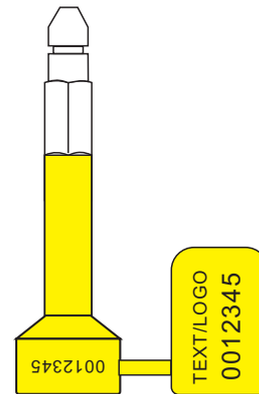
Package

- [] 10pcs per blister box
- [] 200pcs per carton
- [] Net weight: 16kgs
- [] Gross weight: 17kgs
- [] Measure : 315*230*260MM



USER GUIDE

Step 1: check the number is correct or not.
the user should know the correct text or logo on the seal, Don't use the tampered seal.
Usually the number on the pin and lock housing should be the same .



Step 2: Correct container door post.

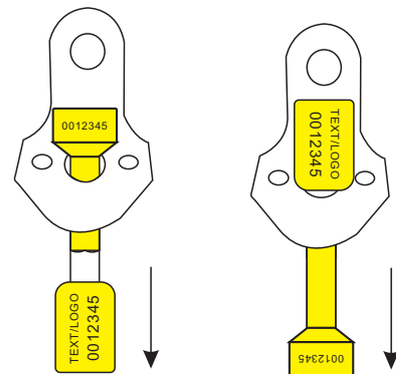
The user should know the correct container door post.
Normally we should lock the first door post on the right gate.

This is correct lock holes

Step 2: Correctly lock it.

The user should know the correct lock holes.

after lock it. it is better to pull down dardly and try a few times. and make sure the pin has been pushed into the spring.



Pull down hardly a few times.

