

Security Seals



Ideal for both protection and identification, their unique security feature discourages any attempt at tampering.

Used in a whole host of industries for sealing anything from food containers, medical equipment and clinical waste to gaming machines, roll cages, tanker valves, utility meters and intermodal containers plus much more.

- Secure, cannot be dismantled or cut without obvious traces.
- Deterrent, immediate indication of tampering, pilfering or unauthorised entry.
- Durable, high security and Customs approved.

Overview

The Pryor Seal range:-

Bolt Seal an ISO 17712:2013 (E) compliant high security barrier seal, designed for high value ISO container cargo shipments. The plastic coated bolt and locking bush are laser marked with identical sequential numbers for added security and traceability. When locked the bolt spins freely to confirm seal integrity. Available in pastel Blue. 10 seals per Tray

Griptight Seal, a heavy duty pull-tight seal which allows the user to fasten the seal according to their specific size requirements. Operating length 32cms (overall 35cms) L2 as shown on Data sheet. Foil marked with consecutive numbers for added security and traceability. The acetyl insert is durable and will withstand freezing and boiling conditions, whilst the nylon body is flexible for easy use. Available in Yellow. 5 seals per mat.

Bulldog Seal is a fixed length seal with one locking position. Operating length 19cms (overall 21cms) L2 as shown on Data sheet. Available in Blue, foil marked with sequential numbering for added security and traceability. Ideal for transport applications, such as sealing vehicle doors where a seal under tension would break due to excessive flexing. This seal can withstand boiling and freezing conditions, making it an ideal seal for fire doors. 10 seals per mat.

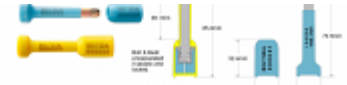
T Seal is a fixed length metal seal manufactured in matt Tin plated steel. Operating length 18cm and embossed with consecutive numbering for added security. The design features a unique double locking action and inspection holes that allows both the user and security personnel to check if the seal has been correctly locked and not pre-tampered. 25 seals per bundle.

Other Seal colours and custom marking requirements may be available on request, please contact us to discuss you specific requirements.

- Protect against tampering, contamination and theft.
- Serial number traceability.
- A range of seals for all requirements.
- Comply with world customs and ISO security seal standards.

Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring



The Active Ball Mark is an ISO 15926/2019 2D compliant high security ball pen, designed for high value 2D indicia (logo) marking. The pen is loaded ball and ink ball is laser marked with serialised sequential numbers for added security. Refer to our website for more information on our security solutions.

Technical Data

Recommended Applications:
Ball, Ink & Air-Carbon, Friction, Glass, Metals.

Tooling: Storage

Material: Carbon steel and stainless steel

Ball: High quality stainless steel

Load Ball: High quality stainless steel

Dimensions: 100mm length, 12mm diameter

Compliance:
ISO 15926/2019 2D
EU Regulation 2019/1021
US 15926/2019 2D

Marking:
"ACTIVE BALL MARK" included on ball and ball
holder.
"2D" marking on ball and ball holder.
"100" marking on ball holder.
"12" marking on ball holder.

Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking



Production Data
Monitoring