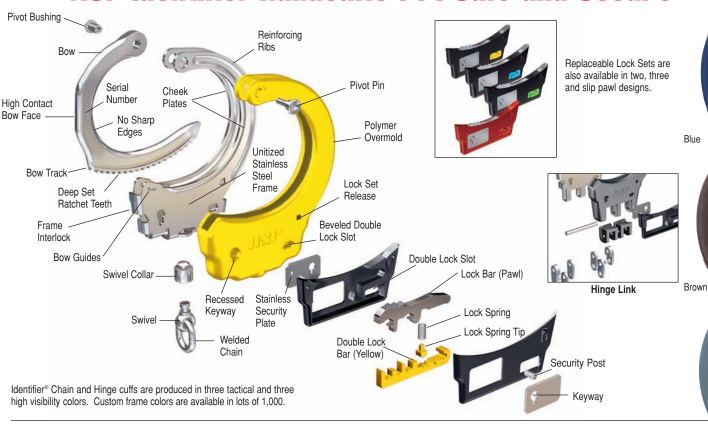


The patented design of ASP Chain and Hinge Handcuffs provides the safest restraint in the industry. The flat contact surface and smooth action prevents injury during application. All edges of the frame, cheek plate and bow are rounded to minimize the potential for nerve damage. The conical geometry of the cuff securely holds both small and large wrists. Flex Frame Technology reduces injury potential from excessive lateral stress due to improper handcuff application. The double lock indicator of ASP cuffs is highly visible. It is easily checked to assure activation. Cuffs that test too tight may be loosened and double locked without removing the key from the cuff. The interchangeable Lock Set may be selectably upgraded to a two or three pawl insert. The two-sided lock release is recessed and easily accessed without trauma to the subject. Both the single and double lock are released by turning the key in one direction.

Two categories of Identifier cuffs are available. The Law Enforcement Series provides both Chain and Hinge Tactical Handcuffs in blue, brown and gray. Corrections Chain and Hinge cuffs are offered in high visibility yellow, orange and pink. Custom colors are available with a minimum purchase of 1,000 handcuffs.

Identifier handcuffs can readily distinguish the restraints of specific agencies or divisions. They may be used to designate the security threat or medical condition of subjects. They add the final level of safety to the most secure series of handcuffs on the market.

ASP Identifier Handcuffs . . . Safe and Secure



Background

Precision formed

Stainless steel frame

- * Polymer overmold
- * High contact face No sharp edges
- * Permanent color options Extremely lightweight
- * Interchangeable Lock Set
- * Recessed keyway Two-sided double lock
- * Double lock indicator (colored)
- * Two-sided lock release
- * One-direction single and double lock release
- * Reinforced swivel collar

Complies with NIJ Standard 0307.01

(*) A Patent Pending exclusive ASP feature

Specifications

Length (Chain) 9.4" 239 mm 9.2" Length (Hinge) 234 mm Width 3.125" 79 mm Weight (Chain) 9 ounces 255 grams Weight (Hinge) 10 ounces 283 grams Replaceable Lock Set System Construction Overmolded stainless steel Edge Radius .035" minimum (1 mm)



Advanced Technology Cases are specifically designed for the ASP Identifier Series of restraints.





Frame

Computer designed Flex Frame Technology Surgical stainless steel Precision die struck Reinforcing ribs Bow guides Interlocking cheek plates Unitized assembly Polymer overmold Beveled keyways Permanent color

Chain Link

Stainless steel Free rotating swivel Reinforcing swivel collar

Hinge Link

Stainless steel Four point rotation

Lock Sets

Replaceable Dual keyways Stainless security block Stainless security posts Dual double lock slots Color coded double lock indicator Dual release lock bar (pawl) One pawl (Yellow)

Two pawl (Blue*) Three pawl (Green) Slip pawl (Red)

Single spring double lock bar Hardened keyways

Requires a Custom Key



Bow

Conical geometry Integral frame track Deep set teeth High contact face Serial numbered Stainless pivot pin

Color Options

Blue Brown Gray Yellow Orange Pink Custom

Warranty Limited Lifetime



Yellow

Gray





