



# Security Handcuffs

The revolutionary design of ASP Tactical Handcuffs allows Lock Sets to be interchanged to meet the security requirement of a specific agency. Lock Sets are available in one, two and three pawl designs. All ASP Locks incorporate plastic shields which make it impossible to shim the cuff from the side of the bow.

One pawl Lock Sets form the foundation of the ASP Restraint System. Color coded Yellow, the single pawl design forms the strongest and most dependable Lock Set. However, the single pawl can be shimmed from the entrance of the frame. It can also be manipulated by a subject who is given access to tools. The Lock Set uses a standard handcuff key.

The two pawl High Security ASP Restraint is both shim and pick resistant. It is color coded Blue. A stainless steel plate separates two precisely machined independent pawls. Shimming from the side is impossible. The security plate blocks entrance of a shim into the mouth of the frame. A single tool can retract only one pawl. As a result, the two pawl ASP restraint is easily replaceable yet provides the most secure Lock Set in the industry. The unique key used in the two pawl lock will open all standard handcuffs as well as the two pawl restraint. However, standard keys cannot open a two pawl lock.

The three pawl European Lock Set is impossible to shim from the side. A shim inserted from the frame entrance must precisely match the width of all three pawls. The Lock Set uses a standard handcuff key and is color coded Green.

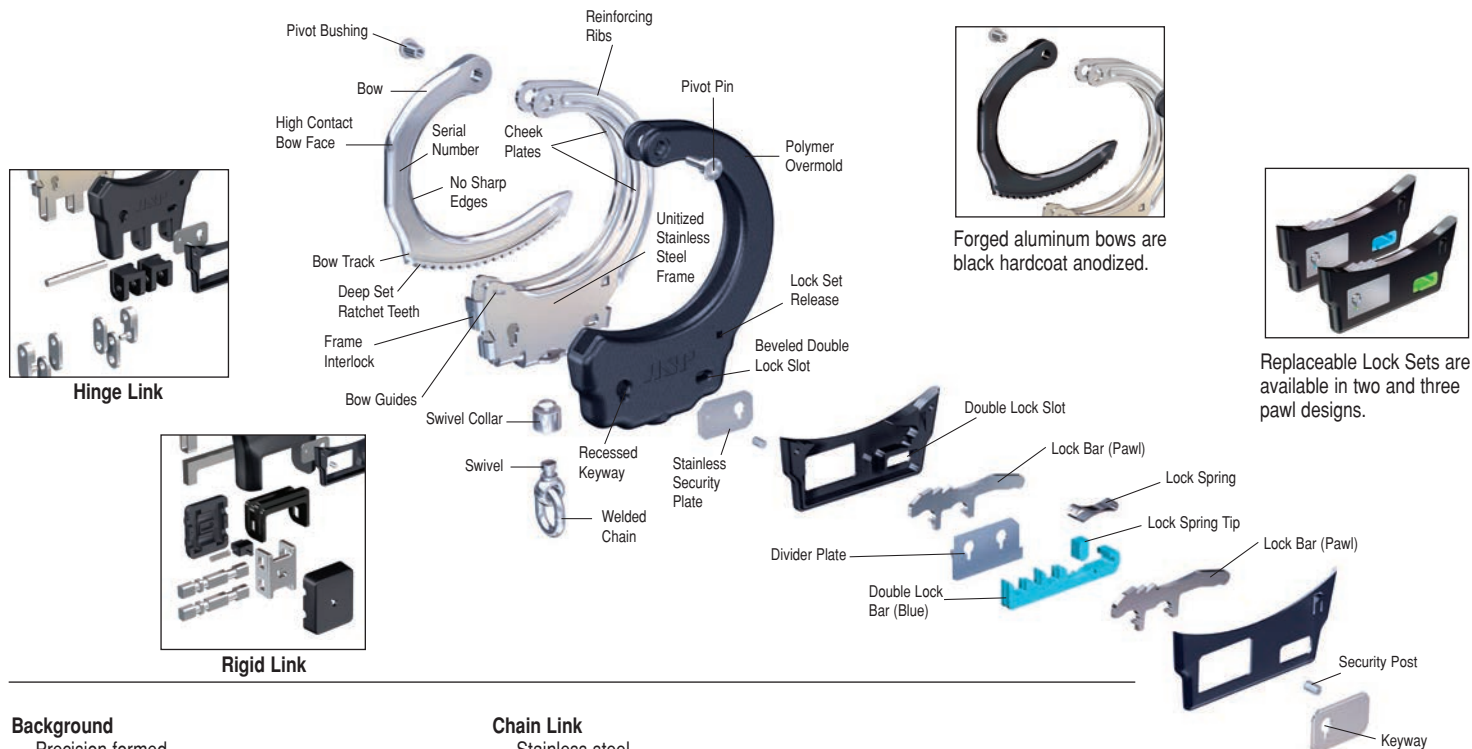


TWO PAWL



THREE PAWL

# ASP Security Handcuffs . . . Unparalleled Control Potential



Forged aluminum bows are black hardcoat anodized.

Replaceable Lock Sets are available in two and three pawl designs.

## 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
- Complies with NIJ Standard 0307.01

(\* ) A Patent Pending exclusive ASP feature

## Specifications

Length (Chain)	9.4"	239 mm
Length (Hinge)	9.2"	234 mm
Length (Rigid)	9.2"	234 mm
Width	3.125"	79 mm
Weight		
Chain (Steel)	9 ounces	255 grams
Chain (Aluminum)	7 ounces	198 grams
Hinge (Steel)	10 ounces	283 grams
Hinge (Aluminum)	8.5 ounces	241 grams
Rigid (Steel)	12.8 ounces	363 grams
Rigid (Aluminum)	10.7 ounces	303 grams
System	Replaceable Lock Set	
Construction	Overmolded stainless steel	
Edge Radius	.035" minimum (1 mm)	

## 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

## Rigid Link

- Stainless pivot bars (2)
- Two point rotation
- Dual extension locking
- Automatic rigidity

## Lock Set

- Replaceable
- Dual keyways
- Stainless divider plate
- 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)
- 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

## Warranty

- Limited Lifetime

**Advanced Technology Cases** are specifically designed for the ASP Tactical Handcuff Series of restraints.



Chain cuffs are flexible and more easily applied during a confrontation. Hinge cuffs provide more restricted control. Rigid cuffs provide added security during transport.



# ASP

"Protecting Those Who Protect"