

# ASP Aluminum Handcuffs . . . the Lighter Side of Control





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

#### **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
- (\*) A Patent Pending exclusive ASP feature

## Specifications

Length

Chain 9.4" 239 mm 9.2" Hinge 234 mm 9.2" Rigid 234 mm 3.125" Width 79 mm

Weight

Chain 7 ounces 198 grams Hinge 241 grams 8.5 ounces Rigid 10.7 ounces 303 grams Replaceable Lock Set System 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 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 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) 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





NO ADMITTANCE