

## **Training Restraints**

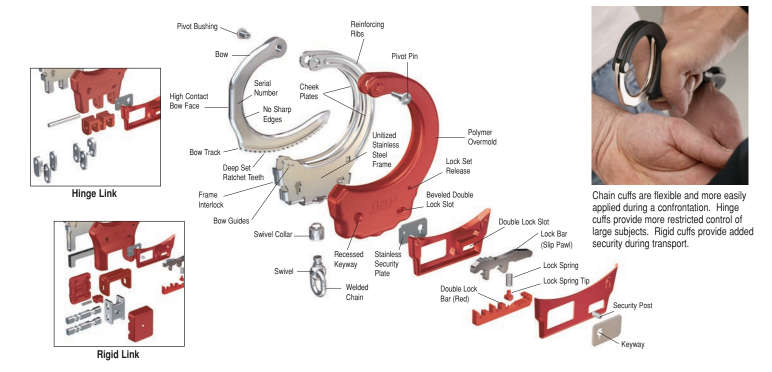
The ASP Handcuff program employs an integrated series of Red Training Restraints for Tri-Fold, Chain, Hinge and Rigid instruction. All ASP restraints are applied using the same Rock & Lock handcuff procedure. Training Restraints may then be rapidly removed using the Rotational Release procedure.

Training Restraint pawls are designed to disengage when subjected to continuous back pressure. The handcuffed student need only roll the wrists to remove the cuffs.

Chain, Hinge and Rigid Training Cuffs may also be double locked. Once the secondary lock is activated, hard cuffs can only be removed by using a key to release the pawl. This design feature allows progressive restraint training.

During ASP Handcuff training, students initially apply restraints to Training Batons and remove the cuffs by sliding them off. Next, students apply restraints to other trainees, having the subject remove the cuffs by rotating their wrists. Finally, hard cuffs are applied and double locked. Double and single locks are released with a key that is turned in the direction of the bow. This progressive training system maximizes restraint application while allowing officers to practice all components of the handcuff skill set.

# ASP Training Handcuffs . . . Rotational Release



### Background

- Precision formed
- Stainless steel frame
- \* Polymer overmold
- \* High contact face
- No sharp edges
- \* Permanent color
- 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    |
|----------------|----------------------------|-----------|
| Length (Hinge) | 9.2"                       | 234 mm    |
| Length (Rigid) | 9.2"                       | 234 mm    |
| Width          | 3.125"                     | 79.4 mm   |
| Weight         |                            |           |
| Chain          | 9 ounces                   | 255 grams |
| Hinge          | 10 ounces                  | 283 grams |
| Rigid          | 12.8 ounces                | 363 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 security block Stainless security posts Dual double lock slots Color coded double lock indicator Dual release lock bar (pawl) Slip pawl (Red) Single spring double lock bar Hardened keyways

### 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.





#### Training Restraints