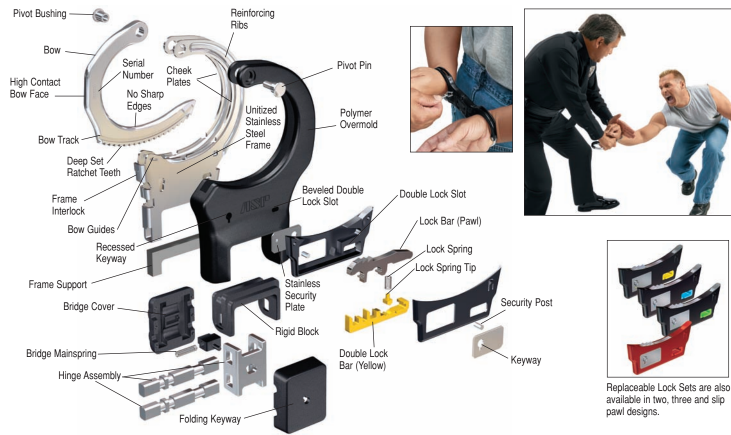


RIGID HANDCUFFS

ASP Rigid Handcuffs may be used to control the most resistive subject. Their extension lock design provides a secure structure that allows an officer to stabilize without impact. The folding mechanism of the Rigid Cuff permits the restraint to be easily carried, then automatically lock open to form a solid restraint. The rigid configuration offers the most restrictive structure of the ASP Tactical Series. It removes both lateral and linear mobility. For this reason, Rigid Cuffs are ideal for courtroom or airline restraint.

ASP Rigid Handcuffs feature a locking bridge in the center of an ergonomic palm swell. Orientation disks confirm proper positioning. Raised for right hand officers, lowered for left. The recessed finger track and contoured hand guard maintain a clear path to the bow guides. As with all ASP Tactical Handcuffs, the Rigid design incorporates a one piece unitized stainless steel frame, polymer overmold, dual keyway, high visibility double lock indicator, high contact conical bow, radiused edges, increased range of adjustment for both large and small wrists, smooth bow action and single direction unlock. Flex Frame Technology reduces potential injury from excessive lateral stress. Thin. Lightweight. ASP Rigid Handcuffs. Providing officers with a new hold on control.

ASP Rigid Handcuffs . . . a New Hold on Control



Background

Precision formed

- Stainless steel frame
- * Polymer overmold * High contact face
- No sharp edges 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	9.2"	234 mm
Width	3.125"	79 mm
Weight		
Steel	12.8 ounces	363 grams
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

Bridge

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

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 Tactical Black

Warranty Limited Lifetime



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











"Protecting Those Who Protect"