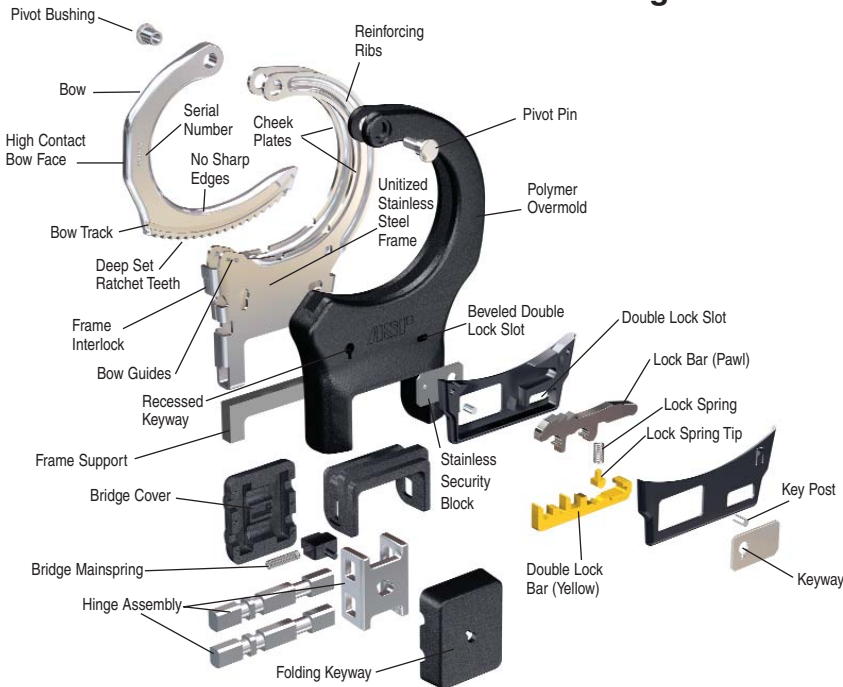


ASP FACTS

PRODUCT: Rigid Handcuffs



The palm swell on Rigid Handcuffs provides a comfortable, hand filling grip.



ADVANTAGE:

Rigid Handcuffs may be used to both control and restrain a subject. The folding mechanism of the ASP rigid design allows the cuffs to be easily carried. They lock open to form a solid control tool. The rigid configuration offers the most restrictive handcuff structure. For this reason, they are ideal for courtroom or airline restraint.

SPECIFICATION:

- One piece unitized frame
 - Stainless steel
 - Reinforcing ribs
 - Hardened
- Flex Frame Technology
- Rivetless exterior
- Stainless steel construction
- Computer engineered
- Unitized construction
- Tapered cheek plates
- Frame interlock
- Pierced bow guides
- Polymer overmold
- Permanent color
- Double keyway
- Colored double lock indicator
- Replaceable Lock Set
- High contact bow
- Conical bow
- Greater range of adjustment
- Radiused edges
- Smooth bow action
- Extension lock design
- Key release folding bridge
- Palm swell
- Raised (right hand) orientation disk
- Lowered (left hand) orientation disk
- Recessed finger track
- Contoured hand guard
- Single direction unlock (single and double lock)
- Recessed keyway
- Beveled double lock

PERFORMANCE:

In their folded position, Rigid Handcuffs are easily carried. The locking bridge in the center of the ergonomic palm swell automatically locks open when both cuffs are extended. Orientation disks confirm proper positioning. The recessed finger track and hand guard maintain a clear path to the bow guides.

SALES STRATEGY:

Demonstrate the compact construction and ease of carry of the Rigid Handcuffs. Show the automatic extension lock, palm swell and orientation disks of the ASP design. Compare the control and restraint ability of the Rigid cuff to other handcuff configurations.