

ASP FACTS

FEATURE: Overmolded Frame



ASP Tactical Handcuffs are lighter than competitive models.



ADVANTAGE:

The overmolded frames of Tactical Handcuffs combine incredible strength with lightweight. An optimized frame design was achieved through the use of sophisticated computerized engineering programs. Strength potential is maximized through an optimal combination of materials, frame geometry, reinforcing ribs and precision hardening. The use of ordnance grade polymer as an overmold produces a restraint with radiused edges and beveled keyways. The handcuff may be permanently color coded. The unique conical geometry of the design provides a cuff that can accommodate the largest wrist while at the same time being able to secure the small wrists of juveniles and women.

SPECIFICATION:

- Computer engineered
- Unitized construction
- Conical bow geometry
- Tapered cheek plates
- Reinforcing ribs
- Frame interlock
- Pierced bow guides
- Stainless steel construction
- Precision hardened
- Polymer overmold
- Radiused edges
- Beveled keyway
- Permanent color options

PERFORMANCE:

The Tactical Handcuff frame is strong and lightweight with radiused edges and beveled keyways. The design can be color coded for agencies, divisions or to designate the security threat of subjects.

SALES STRATEGY:

Show the strength and rigidity of the Tactical Handcuff frame. Point out the reduced weight, radiused edges and beveled keyways.