



Transport System

The integrated ASP Transport System is simple, strong and progressive. The structure is built upon a series of optional components that may be added to increase the level of restraint security.

ASP Rigid Cuffs form the basis of the Transport System. Once applied, they stay in place, providing a foundation of secure and comfortable control.

Rigid Cuffs may be augmented by a second level of control through use of a restraint belt or stainless steel restraint chain. Both may be fitted around the waist of a subject to secure the Rigid Cuffs. They are held in place by a proprietary circular lock with 2,187 possible pin combinations.

Ankle Cuffs are the third level of restraint control. They have forged aluminum frames, forged steel bows, spiral connecting pins, replaceable Lock Sets, double sided keyways and stainless steel links with a center positional ring.

A 120" stainless steel security chain or belt is the fourth level of transport control. It joins rigid and ankle restraints. The length of the connection may be modified to regulate the security of a specific subject. The shorter the connection, the more control of the subject.



ANKLE CUFFS



TRANSPORT KIT (CHAIN)



TRANSPORT KIT (BELT)



TRANSPORT PLUS
CHAIN



TRANSPORT PLUS
BELT



120" CHAIN (W/ 2 LOCKS, 4 KEYS)



120" BELT (W/ 2 LOCKS, 4 KEYS)



"Protecting Those Who Protect"