



Secure. Fast. Tough. The three criteria that form the foundation of Exo Handcuff Case designs.

These carriers are based upon nature's most advanced structural design, an exterior skeleton. Strength of the Exo comes from this outer frame. The interior of the Exo is open, clean and accessible. A contoured silicone pad in the base of each case cushions the restraint and prevents cuff rattle.

Exo designs provide the most secure retention of any commercially available handcuff carrier. Release is smooth and rapid. Handcuffs are retained in the Exo by a two stage security lock. A button release must be pressed and slid. Once unlocked, restraint access is rapid and direct. Handcuffs come straight out from the side of the case into the hand. It is the most rapid restraint access in the industry.

Unlike other cuff cases, the Exo holds the handcuffs in a proper, pre-loaded "ready" configuration — preventing the bows from being moved out of position while carrying.

Exo Case bodies are precision molded from the same high strength polymer used in ASP baton scabbards. They are simple, strong, ergonomic and compact. The material will maintain a professional appearance on the duty belt or tactical vest.

Exo models are available for Chain or Hinge Plus and Sentry Cuffs. A rotating Exo Case carries a rigid cuff in comfort on the duty belt. The Exo Duo secures a Plus Chain or Hinge Cuff with a backup Sentry Chain or Hinge design.

# **Exo...Strength through Structure**



## Background

High strength polymer Precision molded Interchangeable base pad Left or right carry Two stage release

## **Specifications**

Plus Length 4.25" 108 mm 3.25" Width 82.5 mm Sentry 4.3" 109 mm Length Width 3.3" 83 mm Rigid 229 mm Length Width 3.45" 87.6 mm Duo Length 4.3" 109 mm Width 3.3" 83.6 mm

# Body

Exo frame Open interior Side cuff release

### Lock

Two stage
Button activation

#### Belt Loop

Belt width adjustable Slide track Snap-Loc™ clip



(Sentry Chain or Hinge)



Snap-Loc



Handcuff Key Pocket



Exo Duo (Plus and Sentry)



Exo-R (Rigid)

