



SECURE FIT RESTRAINT MITT

They Make Handcuffs Work Again

The *Secure Fit Restraint Mitt* is the newest and most innovative product to be introduced to the law enforcement market today; invented by a Disabled Iraq War Veteran with a law enforcement background.

The *Secure Fit Restraint Mitt* when used in conjunction with handcuffs or other wrist restraints; offers real protection against picking, shimming, tampering with and escaping the handcuffs locks. The *Secure Fit Restraint Mitt* acts basically as a Strait Jacket for hands, it is re-enforced with a cut resistant inner lining, constructed with nonslip military grade straps and materials, and is designed with a secure fit.

Made of the most durable and high quality grade material on today's market, the *Secure Fit Restraint Mitts* provides maximum protection against all (not some) handcuff escapes. Handcuff companies for years have tried to figure out how to make the handcuff more secure, more effective; they have spent all their time and energy focusing on the cosmetic side of the handcuffs to render a solution, and to solve the century old problem of making handcuffs escape proof; this all while inmates or those in custody are escaping and harming Law Enforcement, Bailiffs, and Correctional Officers on a continual basis.

Additional benefits of the *Secure Fit Restraint Mitts* include preventing contraband from being intercepted by inmates or detainees while in transport, reduced suicide and cutting attempts for those with mental health issues and providing a more safe and secure courtroom environment for both the general public and public officials.



Key Product Features



- Prevents Ability to tamper with other restraints or handcuffs
- Prevents Escapes
- Increased Officer and Inmate Protection
- Locks down the hands safely, humanely, and securely
- Strengthens and ensures the effectiveness of other restraint devices or equipment
- Increases reaction time to respond to an incident
- Prevents self-harm or harm to others
- Increased Inmate Transport Safety

