

TUFF-TIE PRODUCTS

TUFF-TIE is not only a disposable hand-restraint device, it's an entire product line! We're proud to offer you all of the following products, specially designed with the safety of both the Officer and the arrest subject in mind:

THE ORIGINAL TUFF TIE

- **Strong**
- Economical
- Safe
- Easily Concealed
- **Gentle** (does not damage wrists or expose officer to blood)
- **Now Available in Black**
(when placing an order online, white will be shipped unless black is specified in the "comments" section).



TUFF-TIE FOOT RESTRAINTS

- Twice the cord length and loop diameter of hand model. Allows for easy encirclement over a suspect's boots.
- **Added Restraining Power**
(for the more difficult and dangerous situations)
- Same Strength and Features as The Original TUFF-TIE
- Fast, One-Piece Application



THE TUFF-TIE TRANSPORT HOBBLE

- **Infinitely Adjustable** to any stride
- One Style Fits All Needs
- Quiet - no metal parts
- No Need For Removal Upon Transfer
- **Passes through metal detection** for transport and courtroom uses



"TUFF-CUTTER" REMOVAL TOOL

- Quick (1-second release)
- Safe - Can't be used as weapon
- Comfortable to Carry
- Precludes Need to Carry Pliers, Knives, or Scissors or other potential weapons
- Alternately Used in Rescue Operations - cuts through seatbelts like butter



How to Use TUFF-TIE

Using TUFF-TIE is a simple process involving three steps. If these steps are always followed correctly, TUFF-TIE is virtually impossible to break free from (withstanding in excess of 500lbs of force)!

Since we began marketing the TUFF-TIE, in 1985, we have sold over 5 million units.

Here's how it's done:



1. Place one thumb inside the loop of the pig tail to hold it stable



2. Slip your other thumb ABOVE the locking block and slide the block down while the first thumb holds the pig tail stable.



3. Slide the block down until it is snug to the prisoner's wrists. After it is snug, make a simple overhand knot as close to the block as possible with the "tail" of the braid. This knot constitutes our double-locking feature, as the knot will never pass through the locking block if the block's teeth were ever defeated.

