

Training Announcement



Linear Vehicle Takedowns – TCOLE #6030

Event Type: Law Enforcement Career Development
Start Date: Thursday, 2/20/2025 – 08:00
End Date: Friday, 2/21/2025 – 17:00
Audience: Corrections, Peace Officer
Hours: 16
Cost: \$325.00

Advance Violent Offender Strategies

Officers and units tasked with the crucial responsibility of tracking and apprehending violent offenders need a comprehensive arsenal of tactics at their disposal. Recognizing that traditional traffic and felony stops may not always suffice, it is imperative for teams to be prepared to assertively confront suspects with a commanding presence, aiming to safely control the situation. *The Linear Vehicle Takedown* course is designed to equip law enforcement personnel with advanced strategies to seize a suspect at moments of vulnerability, optimizing conditions to minimize the risk to civilians and officers alike. Participants in this course will master a third, critical option in conducting traffic stops, ensuring all tactics and procedures (TTPs) remain firmly within legal boundaries.

Course Content Highlights:

1. **Mastering the Takedown:** Learn the ins and outs of executing a linear vehicle takedown, focusing on timing, coordination, and safety.
2. **Tactical Advantages:** Understand how to leverage the suspect's vulnerability to your advantage while minimizing danger to the public and officers.
3. **Real-World Application:** Engage in practical scenarios that translate learned strategies into actionable skills, ready for immediate implementation in the field.

Student will need:

Pistol w/3 pistol mags
Patrol based equipment
Clothing appropriate for the weather
Simunition Pistol

150 pistol ammunition
Eye and hearing protection
Food and water
50 Simunition cartridges

Instructor Name:

RDI Instructors

Location:

RDI Training Facility

Address:

980 Humble Camp Rd
(Inside JW Hughes Excavation)
Pleasanton, Texas 78064



TCOLE hours are reported directly to TCOLE. All RDI courses are constructed and maintained per TCOLE standards.