

Training Name: Instructor

Course Name: 4-Day Breaching Instructor Course - FSGR

Dates: 06/16/2025 - 06/19/2025

Venue: Corpus Christi PD Outdoor Range
Corpus Christi, TX 78410

Price: \$500

Instructors: Feathered Serpent Resolutions Group

Course Description:

Course Overview

TTPOA and Corpus Christi PD SWAT are excited to host Feathered Serpent Resolutions Group (FSRG) for a 4-Day Breaching Instructor Course. This course is designed for law enforcement officers seeking to become proficient in various breaching techniques to take back to their respective agency. Participants will learn how to teach back techniques learned during their course. 32 Hrs of TCOLE Credit will be provided.

Topics Covered

This course will cover the essential breaching skills and techniques to include:

- Manual Breaching (Ram, Pry, etc.)
- Ballistic Breaching (Shotgun & Kinetic Breaching Tool)
- Pulls using Armored Vehicle
- Window Breaching
- Equipment selection
- Teaching strategies

Pre-requisites

- Law Enforcement or Military personnel
- Instructor experience (certification not required)
- Tactical team association recommended but not required

Equipment Needed

- Tactical loadout (Plate carrier, operational belt, pistol, rifle, helmet, clothing)
- Breaching tools (Ram, Pry, Bolt Cutters)
- Eye and ear Protection
- Duty Pistol w/ 100 rounds
- Duty Rifle w/ 100 rounds
- Breaching Shotgun and breaching rounds (if issued)

Payment Instructions

Credit card payment is strongly recommended.

Inquiries regarding the course, payment or other questions can be directed to jorge.coello@ttpoa.org

Mail checks to:

TTPOA

PO Box 304

Burnet, TX 78611

Please make checks payable to "TTPOA" and reference "FSRG-Breaching Course"

****No refunds will be made after May 16th on cancelled registrations****

Training Description:

TTPOA believes in bringing in some of the best instructors in the country to share their knowledge and experience. If you have requests for a specific instructor or course, contact your [Regional Director](#).