



INTRODUCING THE NEW

BLAC-RAC

DISTRIBUTED BY SETINA

Setina introduces BLAC-RAC, the world's first tru tactical weapons rack for law enforcement. Universal, compact & versatile.

BLAC RAC design is the most versatile, compact weapons retention system available. Multiple weapons, multiple locations, multiple purpose.

Blac-Rac® Key Features

- Available in Electronic or Manual models
- Microprocessor technology eliminates the problem of solenoid burn-out
- Electronic model with delay timer
- Cold Wire technology prevents hot wiring
- Standard black powder coated steel or stainless steel marine models
- Accommodates all weapons platforms
- Optics friendly, and will not interfere with scopes, optics, lights, or lasers
- Handles 30 round magazine when Firearm is mounted
- 360 degree swivel and 45 degree offset positioning
- Receiver adjustment allows for slim and wide receiver firearms
- Has the smallest mounting footprint of any weapon mount on the market
- · Absorbs shock and vibration, eliminates rattling.
- · Available in double or single vertical partition mount, stand alone, over-head partition mount, trunk mount, armory, watercraft and aircraft mount.

Door Guard and Window Barriers

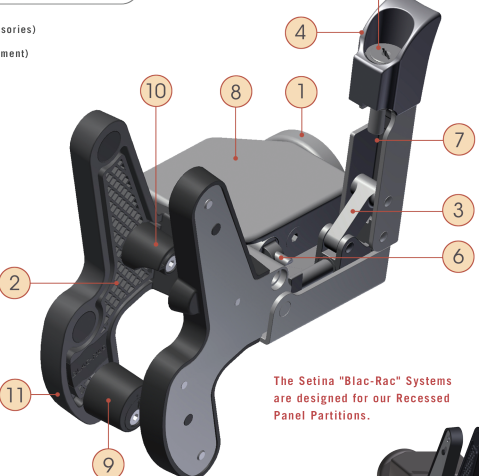
Enhanced Security for all Areas of Law Enforcement Sport Utility Vehicles



BLAC-RAC® KEY FEATURES

- 1. Single Point Mounting Base (See Accessories)
- 2. Retractable Grip Plate (for width adjustment)
- 3. Over the Center Clamp Action
- 4. Durable Glass Filled Nylon Handle
- 5. Integral Lock Override
- 6. Slam Latch
- 7. Vertical Motion Handle
- 8. ISP (Internal Power Supply)
- 9. Eccentric Pistol Grip Rest
- 10. Extended Trigger Post Adapter
- 11. Swivel Pivot Rubber Pad





The Exclusive T-Channel mounting rail system attaches directly to the Setina Partitions, creating the smallest mounting footprint of any gun rack.

ENCASED IN STEEL

The BLAC-RAC is specifically designed to allow the user to mount weapons with wider receivers. In conjunction with our proprietary receiver width adjustment, the trigger post adapter ensures that the trigger post is extended as the receiver width increases.