

IGRS

Integrated Grip Rail System

The AR Weapon Enhancement Platform

Superior Weapon Control

The IGRS provides maximum flexibility for improving weapon control for a wide range of different shooting situations by enhancing the ergonomics of commonly used weapon holds.

The unique design and grip position dramatically improves upon the "magazine hold" for use in both shooting and patrolling situations.

The IGRS also makes it easier to maneuver and control the weapon when holding with just the non-shooting hand.

Grauer's design also further enhances the traditional "horizontal hold" by providing a more ergonomic way to apply rearward pressure for better weapon control.

So, whether shooting while standing, prone, over a barrier or around a doorway or building corner, whether maneuvering through tight spaces or on patrol, the IGRS is the ultimate weapon enhancement platform for the warfighter.



The IGRS is designed to meet the demands of the modern warfighter.

- ***Superior Weapon Control***
- ***Faster and More Secure Reloading***
- ***Improved Rail Loading***
- ***Superior Light and Laser Integration***

Rugged and lightweight, IGRS can be installed on any existing mil spec carbine length AR.



GRAUER

IGRS

Integrated Grip Rail System

The AR Weapon Enhancement Platform

Improving the "Magazine Hold"

Many warfighters use their weapon differently in combat than how they were trained - by grasping the magazine well area with their non-shooting hand. This "magazine hold" is often preferred even with weapons equipped with vertical fore-grips.

Warfighters do this for very intuitive and ergonomic reasons. But grasping the weapon this way is problematic with current AR configurations. First, the hands are placed too close together for adequate control. Second, the non-shooting hand comes into contact with the magazine, which can lead to jams.

Grauer developed the IGRS to embrace and improve upon the widely used magazine hold - while fully addressing both of these shortfalls.

The result is nothing short of a revelation. The IGRS takes the magazine hold to a whole different level - setting a new standard in weapon control and ergonomics. It just feels right the instant you pick it up.

Improved "Magazine Hold"

- Maintains all the feel and benefits of the traditional magazine hold
- Improved shoulder, arm, wrist and hand ergonomics
- Spreads hands further apart - better weapon control
- Keeps hands off magazine, avoiding jams
- Adjustable thumb rests



Superior Rail Loading

- Frees up lower rail for another device - one less item on side rails
- Less forward weight (eliminated vertical fore-grip)
- Reduces bulk and snag hazards

Improved "Horizontal Hold"

- Traditional hand forward location is maintained
- Provides a more ergonomic way for applying rearward force with the non-shooting hand for better control
- Ideal if a further-forward hand position is desired while engaging targets on the move

Flared Magazine Funnel

- Faster reloading - smoothly guides magazine all the way in with a slam
- Eyes stay on target
- Unique asymmetric design maximizes functionality while minimizing bulk
- Plenty of access for grasping magazine

Laser/Light Switch Integration

- Internal wire routing to devices and switches
- Compatible with standard light & laser devices and pressure switches
- Allows positioning of remote switches at desired thumb and finger locations for both magazine and horizontal holds



Slim Profile Design

"Tops-down" view of IGRS mounted on an AR rifle. No added bulk or weight tradeoff required.

Synergistic AR integration

- Similar dual takedown pin design as used in the rifle
- Quickly swings out for instant field access to bolt
- Easily field stripped without tools
- No loose parts



GRAUER

www.grauersystems.com
info@grauersystems.com
Phone: (914) 940-6400

Patent-pending
Grauer, IGRS and WEP are
trademarks of Grauer Systems

