Enidine by Design

ITT Enidine Inc. AR-15 AR-restor™ On Target With Improved Performance for .308 Caliber/7.62mm Rifles

Enidine Energy Absorption Application

By: William Shurmatz

Product Overview

The AR family of rifles are the weapons of choice for law enforcement personnel and sportsmen alike. These weapons are known for their versatility, reliability, and economy. Unfortunately, multiple firing modes, ammunition loads, and a wide range of available accessories can aggravate “muzzle rise” and compromise the true performance achievable with these firearms.

Product Solution

Enidine, a market leader in hydraulic energy absorbers for the defense and aerospace manufacturers hydraulic recoil buffers currently employed in many US and NATO forces automatic weapons. These buffers have a proven history of performance benefits to the user such as improved accuracy and target acquisition, recoil reduction, and lower firing rates. Enidine now offers another commercial variant of our tremendously successful AR-15 Buffer, specifically designed for higher caliber (.308) applications.

Application Opportunity

The Enidine AR-restorTM is a hydraulic rate/recoil-reducing buffer offering a direct “drop-in” replacement for existing mechanical buffers. It offers significant benefits utilizing the power of hydraulics to help minimize the effects of “muzzle rise” and produce the maximum performance results from these weapons.

Features & Benefits of AR-15 AR-restor™:

- Drop-in replacement
- Reduce felt recoil
- Improve accuracy
- Control firing rate
- Suppress Bolt Bounce
- Protect Optics

Enidine AR-restorTM Hydraulic Buffer for .308 caliber and 7.62mm rifles.