ITT Enidine Inc. Shot Shock™
Taking Aim on Recoil Reduction
Enidine Energy Absorption Application

By: William Shurmatz

Product Overview
Tactical shotguns, high caliber assault rifles and bolt action rifles are being fit with multi-position collapsible butt stocks increasing the versatility and mobility of these “go to” weapons. Heavy loads used for breaching or just plain stopping power, along with lighter weights, and modified grips make these guns kick harder than ever!

Product Solution
ITT Enidine Inc., a market leader in hydraulic energy absorbers for the defense and aerospace industry currently manufactures a wide range of hydraulic recoil buffers used in many US and NATO forces machine guns and assault rifles. ITT Enidine Inc. has applied our considerable expertise to develop a fully integrated hydraulic recoil buffer into a 4-position collapsible butt stock for tactical shotguns and rifles.

The ITT Enidine Inc. Shot Shock™ can reduce the peak felt recoil shock force by an incredible 70%. The Mil-Spec dimensioned “buffer tube” will accept a wide variety of OEM and aftermarket stocks, and installs easily onto standard aftermarket stock adapters using a 17/16 - 16 thread.

Product Description
The ITT Enidine Inc. Shot Shock™ is a telescoping hydraulic recoil buffer that replaces the receiver extension tube. It offers easy installation with your stock adapter and collapsible butt stock, and is designed for virtually all shotgun and rifle applications regardless of loads/calibers being fired.