

Company Profile

Barzan Industrial Group is 100% subsidiary of Barzan Holdings, as an engineering and manufacturing company has been established with the main purpose of providing quality defense and security products to meet the end users' needs, engaging local engineering talents in combination with modern technologies and focused on the design of specialized state of art equipment. Barzan Industrial Group lays the foundation for localized defense and security industrial capabilities which create a long-term effect in Qatar by becoming self-sufficient, fostering local employment and creating new opportunities.

Vision

We are a strategic driver of industrial excellence in qatar by combining local talents with international expertise

Mission

We create the foundations for a prosperous future by establishing an advanced manufacturing base primed for the needs of tomorrow.

PRODUCTS

KMA 556

The KMA 556 lightweight modular rifle is manufactured in Qatar by BIG (Barzan Industrial Group).

The KMA 556 Advanced Lightweight Modular Rifle System is chambered in 5.56mm X 45mm NATO and utilizes a direct impingement operating system. This rifle features a 14.5 inch cold hammer forged chrome plated barrel, machined billet upper and lower receiver with a flared mag well for faster and more reliable reloads and a six position telescoping butt stock.



KMA 556 W/Fusion System

The KMA 556 direct impingement lightweight modular rifle is manufactured in Qatar by BIG (Barzan Industrial Group). In partnership with BIG, Wilcox is jointly manufacturing FUSION™ Battery Management System. This all in one holistic solution powers a reflex sight, red visible laser, IR laser and fixed IR illuminator, as well as a SureFire dual spectrum head with white and IR light. The FUSION system is designed to integrate seamlessly into the lines of rifles. This all in one system can be adjusted on the fly and controlled ambidextrously by the shooter. Complete with Bluetooth, internal round counter and (ILS) Integrated Logistics Support. Maintenance package indicates to the shooter when the weapon needs maintenance keeping the rifle safe to use.

The KMA 556 Advanced Lightweight Modular Rifle System is the next generation of power management and weapon control systems.



KMA 762

The KMA 762 lightweight modular rifle is manufactured in Qatar by BIG (Barzan Industrial Group). The KMA 762 Advanced Lightweight Modular Rifle System is chambered in 7.62mm X 51mm NATO and utilizes a direct impingement operating system. This rifle features a 16.5-inch cold hammer forged chrome plated barrel, machined billet upper and lower receiver with a flared mag well for faster and more reliable reloads and a six position telescoping butt stock.



GSS 40MM MODULAR GRENADE LAUNCHER

The 40mm Modular Grenade Launcher is a lightweight modular system with a picatinny rail section at the 6' o'clock position. This system is unique because the barrel breach opens to accommodate various size rounds. This system also can be used in a stand-alone configuration. This system is also designed to mount the grenade sighting system offered by Wilcox.

System is the next generation of power management and weapon control systems.



MNVG MUM NIGHT VISION GOGGLE

The MUM Night Vision Goggle is a high performance modular, passive night vision monocular device that utilizes a single Generation II intensifier tube to provide crisp, clear images under the darkest conditions. The MUM "single tube / single eyepiece" approach to night vision missions is based upon the proven concept that independent use of each eye maximizes the ability of the user to operate under a wide range of low light conditions maintaining optimal situational awareness and flexibility of equipment applications. Small and versatile, the MUM has the ability to be weapon mounted, head/helmet mounted, hand-held, optionally attached to cameras and extender 3x/5x afocal objective lenses. Also available is a dual system head/helmet mount that allow two MUM to become one binocular system.



PATRIOT SAVR-Q POSITIVE PRESSURE VENTILATOR

The Synchronous Automatic Ventilating Resuscitator (SAVR-Q) is a positive pressure ventilator manufactured in Qatar under a license agreement with Wilcox Industries in New Hampshire. The SAVR-Q is designed to assume the ventilatory needs of patients during the early stages of ventilator impairment. It operates in two Continuous Mandatory Ventilation (CMV) modes, either assisting the inspiration of a patient making attempts to breathe [assist control (AC) or synchronous mode], or Auto mode, driving the entire ventilation cycle if the patient is unable to make inspiratory efforts.



Team Wendy BALLISTIC HELMET KIT (TO BE SHOWCASED WITH THE MNVG)

The Ballistic Helmet Kit utilizes a Ballistic Helmet, Three-Hole Shroud, NVG Retention Lanyard and NVG mount. This Kit provides the best of ballistic protection and accessory integration as well as NVG and thermal mounting capabilities all in one lightweight rock solid platform.

