



CONFIDENCE YOU CAN COUNT ON

Whether you're tasked with providing close air support to troops on the ground, intercepting an incoming anti-ship missile or enemy aircraft on a surface vessel, or providing cover fire from an infantry fighting vehicle, Nobles delivers confidence you can count on.



Our Commitment Never Waivers

At Nobles Worldwide, we recognize that our men and women in uniform rely on our weapons systems to keep them safe. On the battlefield, product failure is not an option. As a result, we take our jobs very seriously—and our commitment to the warfighter never waivers.

- **Superior Quality**—Due to durable construction and innovative engineering, our unique products stand up to the harshest combat environments.
- **Customer Focused**—As an agile company, we are extremely responsive and flexible when it comes to meeting our customers' needs.
- **Innovative Solutions**—We continually develop unique and custom-made solutions to meet the ever-changing challenges of the 21st-century warfighter.
- **Industry Proven**—Backed by more than 60 years of experience, our products are the most durable, reliable and long-lasting in the industry.
- **Exceptional Value**—Our customers benefit from lower lifecycle costs due to proven designs, superior materials, innovative engineering and stringent quality control.

Nobles at a Glance

- Leading global provider of high-performance weapons systems solutions
- Founded in 1948 by Warren Nobles, lead chute engineer during World War II
- Well-earned reputation for superior engineering, materials and quality control
- Major product applications for a variety of aircraft, helicopters, ships and ground vehicles
- Customers include all branches of the U.S. military and its allies
- Continual product development based on evolving warfighter needs
- Highest ratings for quality and performance

1105 East Pine Street
St. Croix Falls, WI 54024
715.483.4308 PH
715.483.1884 FX

ARMED FOR SUCCESS

MEETING THE CHALLENGES OF THE 21ST-CENTURY WARFIGHTER



When our military forces put their lives on the line, Nobles makes sure they are armed to succeed. As the premier global provider of high-performance weapons systems solutions, we've helped the U.S. and our allies achieve mission success for more than 60 years.

Nobles combines its deep understanding of the needs of military and defense customers—with technical expertise in weapons systems, drive for innovation and commitment to quality—to deliver reliable systems that meet the unique challenges of the 21st-century warfighter. We offer versatile solutions designed for every battlefield environment, from air to land to sea.

Our name is on nearly every major weapons system in the U.S. military inventory and on over 40 weapon platforms in more than 30 countries. But our dedication to the warfighter doesn't stop there. We continue to build on our worldwide reputation as the premier weapons systems provider, bringing new solutions to the marketplace that are right for today and ready for tomorrow.

Highest Quality Standards

Nobles is recognized around the world for its superior durability, cutting-edge designs and rigorous quality assurance. The lighter, stronger, more flexible materials of our ammunition chutes, magazines, advanced gun mounts and custom-made weapon stations meet the highest standards of durability, reliability and performance.

Experience the Nobles Advantage

- Longer life
- Reduction in jamming incidents
- Reduction in maintenance costs
- Significantly lower life cycle costs
- Corrosion resistant
- ISO 9001/2008 Certified
- Gold medal "Best Value" award from Pentagon's supply center
- ATF/State Department registered

High Return on Investment

Our dedication to delivering top quality products and services saves lives on the battlefield. Our passion for excellence also results in a high return on investment. Compared to our competitors, Nobles ammunition feed systems provide exceptional value throughout the entire product life cycle, lasting longer and delivering significantly lower maintenance costs.

Gain Better Buying Power

- Most bang for the buck
- Lower total costs
- Economies of scale
- Preferred systems among the most elite fighting forces
- Long life composite components