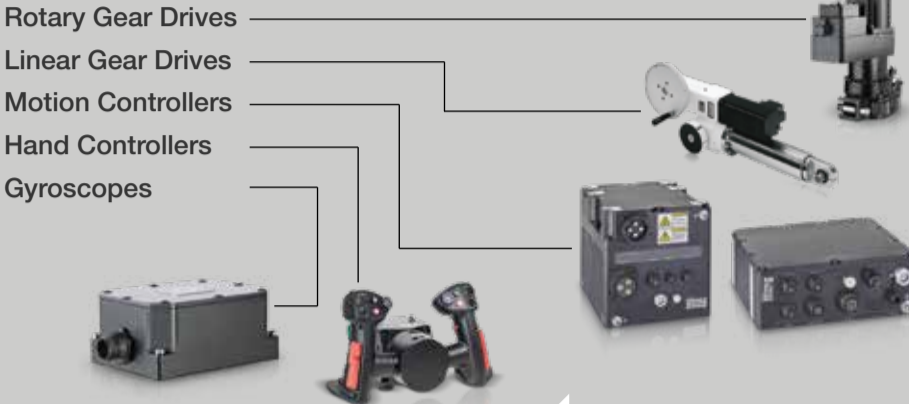


How to Simplify Turret Aiming and Stabilization



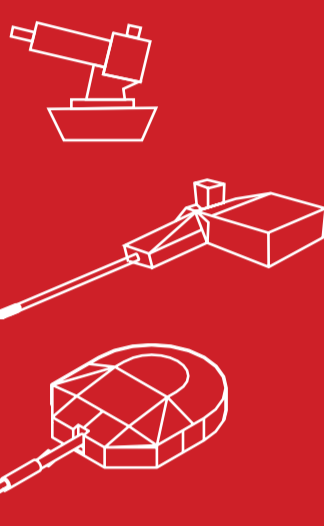
Jump-Start Development – From Concept to Combat-Ready

Speed matters in defense. With Curtiss-Wright's ruggedized motion control components, you can move from prototype to deployment faster than ever.



Choose the Right Configuration – Precision for Every Mission

Whether manual aiming, electromechanical precision, or full stabilization, our modular system adapts to your platform, meeting the performance needs of turrets of all sizes.



Customize and Upgrade – Future-Proof Your System

Adapt standard configurations to meet unique platform needs. Scale from a manual system up to full stabilization – without costly redesigns. Our modular approach ensures seamless upgrades.



Reduce Development Time and Cost – One Partner, Total Support

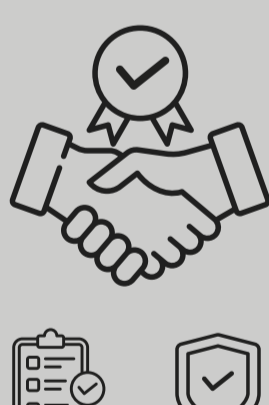
From design to maintenance, we provide everything needed to streamline development and keep your systems mission-ready.

- Integration and commissioning
- Technical consulting
- Integrated logistic support
 - Analysis of Reliability, Availability, Maintainability, and Safety (RAMS)
 - Logistic Support Analysis (LSA)
 - Level of Repair Analysis (LORA)
 - Configuration management
 - Preventive services (e.g., obsolescence management)
- Spare parts service



Leverage Proven Quality – Trusted by Defense Leaders Worldwide

With hundreds of deployed systems, our technology meets the highest standards for performance, reliability, and safety.



Unrivaled Stability. Total Control.

Designed for adaptability and peak performance, Curtiss-Wright's modular Turret Drive Stabilization System deliver battle-proven motion control for tanks, IFVs, and remote weapon stations.

Fast-track development to production while ensuring superior accuracy, reliability, and responsiveness in the most demanding environments.

defense-solutions.curtisswright.com/tdss