Military Ground Power Units to Enhance Mission Safety and Efficiency



Lightweight Li-Ion

Portable Ground Power



Addressing Real Military Operational Challenges

Improved Mission Safety and Operational Security

Reduces soldiers' exposure during jump-starts, especially in conflict zones with small arms fire hazards, and enhances operational security and efficiency by eliminating the need for a second vehicle and multiple personnel, streamlining the process to a single operator.

Streamlined Depot Efficiency

Eliminates the need for heavy battery carts, making jump-starts faster, lighter, and more efficient. The fully serviceable battery pack offers an impressive 3,000 to 4,000 starts before overhaul, outperforming lead-acid batteries.

Elimination of Slave Cables

Replaces cumbersome and failure-prone slave cables, offering a revolutionary alternative for seamless jump-starts in military ground operations.

Why Choose StartStick

Trusted by US military special operations aviation, US Air Force and forces globally, StartStick has powered the M134D weapon system for over a decade and is the preferred GPU in the aerospace and defense industry with 2,000+ units deployed globally. Exclusively dedicated to Ground Power Units (GPUs), our patented design ensures unmatched intelligence and efficiency, exceeding industry standards. Choose StartStick for military ground applications — an exclusive, reliable, and innovative alternative to traditional slave cables.

Smart Design Features

- Digital Display Real-time monitoring for essential data on battery status and charging.
- Integrated NATO Connector Streamlined connectivity with a focus on military standards.
- Advanced Battery Manager Cutting-edge technology for fault diagnostics and optimal performance.

Military Ground Power Units for Aircraft Operations





Lightweight Li-Ion

Portable Ground Power



Why Choose StartStick

Trusted by US military special operations aviation, US Air Force and forces globally, StartStick has powered the M134D weapon system for over a decade and is the preferred GPU in the aerospace and defense industry with 2,000+ units deployed globally. Exclusively dedicated to Ground Power Units (GPUs), our patented design ensures unmatched intelligence and efficiency, exceeding industry standards.

Smart Design Features for Military Aircraft

The StartStick boasts advanced features designed to enhance mobility and reliability in military aircraft operations:

Lightweight and Compact: Weighing only 20lbs, the StartStick is designed for mobility and ease of use.

Mil-Spec Charging Port: The Mil-Spec charging port guarantees compatibility and reliability, meeting the stringent standards required for diverse operational conditions.

Digital Display: Real-time monitoring provides essential data on battery status and charging, allowing for informed decision-making during critical missions.

Standard Global GPU: Streamlined connectivity with a three- pin fitting for fixed and rotary wing alike.

Advanced Battery Manager: Incorporating cutting-edge technology, the advanced battery manager offers fault diagnostics and ensures optimal performance for extended reliability.

Durable Case: MIL-STD-810H tested, the durable case exhibits resilience in challenging environments, safeguarding the StartStick in demanding military applications.

Integrated Heater: The integrated heater enables operation in a full range of conditions, ensuring the StartStick performs reliably even in extreme environments.