



About Airborne Systems

Our history began over 100 years ago in 1919 when Leslie Irvin, the founder of the Irvin Air Chute Company, made the first-ever free fall parachute jump using the first manually operated rip cord. As the world's premier parachute designer and manufacturer, we continue to honor Irvin's legacy through our ongoing achievements.

Research and Development

Our in-house Research and Development group continues our 100+ year tradition by designing and testing innovative, purpose-built, military parachute systems. Our full range of products are continuously in use across the globe, providing a robust base of experience that continually shapes the development of future products.

Space and Recovery

The Space and Recovery business unit is dedicated to providing our customers with unparalleled technical expertise and experience. Our Space Systems focused engineering group is the world's leader in Entry, Descent, and Landing Systems (EDL) for crewed space flight applications, booster recovery systems, and planetary exploration missions. Airborne Systems has extensive experience in designing and developing EDL systems for various space applications, including our role in the recovery system for Discoverer XIII, the first man-made item ever recovered from orbit in 1960. We proudly contributed to the successful landings of SpaceX Dragon Capsules, NASA's Orion Spacecraft, and the Mars 2020 parachute system for planetary exploration. Our Air Systems group delivers innovative parachute and airbag solutions for aircraft, drones, helicopters, cargo, and weapon systems.



PERSONNEL PARACHUTES

PRODUCTS

INTRUDER® FAMILY

RA-270

RA-300

RA-360 (RA-1)

RA-300 / 360 W

INSTRUCTOR

HI-5

HI-5 300

HI-5 370

MARAUDER

MARAUDER 270

MARAUDER 300

MARAUDER 360

MULTI-MISSION SYSTEM (MMS)

PS-2

GEMINI TANDEM

GEMINI 430

GEMINI 530

INTRUDER® FAMILY

Suited to fit a wide range of capabilities from novice to experienced parachutists allowing for ease of use while bringing exceptional functionality. Type-classified as RA-1 by US Army.

HI-5

Increased glide performance while incorporating our proprietary Glide Modulation system. Hi-5 is the highest performing military freefall parachute for both HAHO and HALO missions.

MARAUDER

Combines the high glide performance of the Hi-5 series, while borrowing the more conservative profile and docile behavior of the Intruder® series.

MMS

Evolution of the RA-1 to include drogue capability. Maintains all existing features while allowing the user to choose from a complete set of deployment methods.

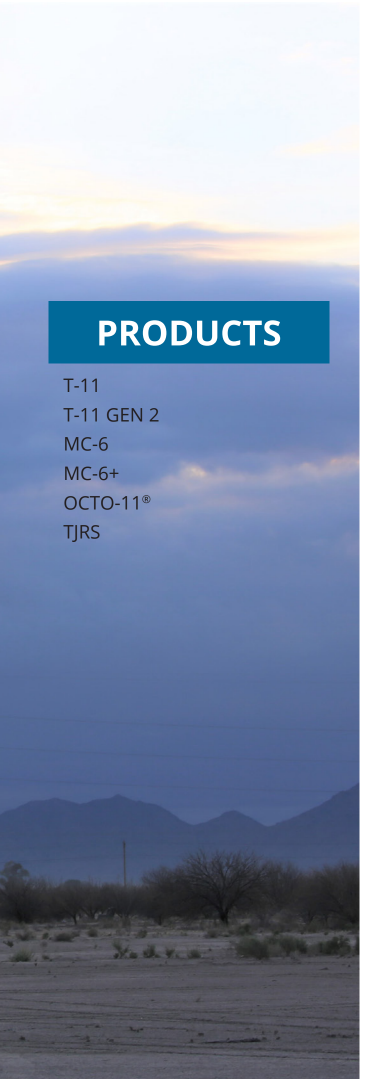
PS-2

Type-classified by the United States Marine Corps. Combines the Hi-5 canopy with an upgraded harness container and proprietary drogue system.

GEMINI

The Gemini parachute system is designed for military tandem operations, offering high carrying capacity, exceptional flight performance, and advanced glide modulation. The system's patented Glide Modulation allows precise control of glide ratio, ensuring smooth integration with military freefall teams. A unique two-stage drogue collapse ensures stable and smooth deployments even at maximum weight and altitude.





TROOP PARACHUTES

T-11

The world's most widely fielded non-steerable troop parachute system developed for today's warfighter. Features reduced opening shock, greater carrying capacity, and stable, low rate of descent.

T-11 Gen 2

Building on the heritage of millions of T-11 jumps worldwide, T-11 Gen 2 incorporates reliability improvements, reducing opening time from a 6-second to 4-second count, and decreasing packing time by eliminating the slider.

MC-6

Widely fielded steerable troop parachute offering precise landings. Compatible with T-11 harness and reserve to offer increased capability to static line parachute users.

MC-6+

The next evolution of the trusted MC-6, with enhanced features including a larger canopy and unique drive system.

OCTO-11®

Our latest troop parachute, built on the legacy of the T-11 by incorporating user feedback for better performance and added features.

Towed Jumper Release System (TJRS)

A static line parachute designed to free towed jumpers from aircraft by deploying a recovery parachute. TJRS offers a modern, reliable, and affordable solution for airborne forces. It utilizes a reusable T-11 canopy, ensuring ease of use and compatibility with standard parachute rigging procedures.







SCAN FOR MORE DETAILS



CARGO PARACHUTES

PRODUCTS

AS-2000 T-11 CARGO UNICROSS® SPARTAN RESERVE

AS-2000

Our newest aerial delivery system and modern replacement for the legacy G-12E. Can be configured as a cluster or droguefall parachute system.

T-11 Cargo

The T-11 Cargo is an adaptation of the Army's T-11 personnel parachute, designed to drop cargo (up to 500 lbs/227 kg) using A-7A straps. Its similarity to the T-11 personnel system allows cargo and personnel to be deployed from the same aircraft pass, eliminating the need for separate drops. This streamlined process reduces training requirements by using the same parachute model for both purposes.

Unicross®

Low cost alternative, multiple use cargo parachute, particularly suitable for humanitarian drops.

Spartan Reserve

The Spartan Reserve is our new static line reserve parachute, combining stability, low descent rate, and increased weight capacity. It meets the PIA TS-135 standard for 450 lbs (204 kg) AUW at 150 KIAS. Stay tuned for upcoming product announcements featuring the Spartan's distinctive design.







GPADS

MicroFly® II

Autonomous equipment delivery system with a max gross rigged weight of 1000 lbs (454 kg).

MicroFly® III

An improved system to include Rapid Descent Mode.

FireFly®

Selected by the U.S. DOD, capable of carrying a GRW of 2,400 lbs (1,089 kg).

FireFly® II

Upgraded to include Rapid Descent Mode.

NanoFly

Capable of carrying a GRW of 25 lbs (11kg) to 125 lbs (57 kg).

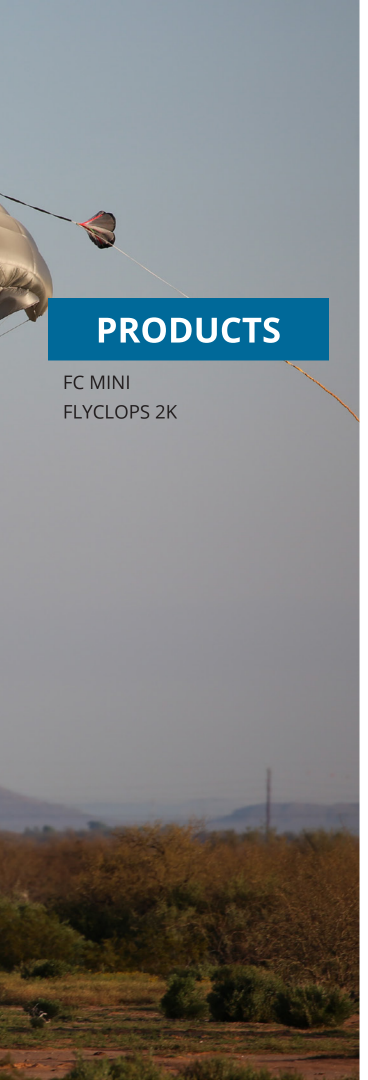
RazorFly

Incorporates Glide Modulation, with a capability of carrying a GRW of 4,500 lbs (2,041 kg).

DragonFly®

Capable of carrying a GRW of 10,000 lbs (4,536 kg).





GPADS ONE-TIME USE

FC Mini

For payloads between 200-500 lbs. Features an AGU that is lighter in weight and more compact than the standard AGU.

FlyClops 2K

Complete system comprised of our one-time use GPADS and 2K1T parachute. A low cost solution that eliminates the need for recovery, maintenance, and support. Supports a GRW of 700 - 2,200 lbs (318 - 998 kg).



SCAN FOR MORE DETAILS



SOLR® OXYGEN

PRODUCTS

BAILOUT BOTTLES
OXYGEN MASK
PRE-BREATHER
8-PERSON OXCON
PORTABLE TEST STAND
OXYGEN BOOSTER PUMP
OXYGEN REPLENISHMENT CART





Bailout Bottles

Lightweight oxygen bottle, suitable for HAHO/HALO missions. Available in 3000, 4500 ISO, and 4500.

Oxygen Mask

Low profile mask available in 5 sizes, fitting the 3rd percentile female through the 97th percentile male. Delivers 100% oxygen.

Pre-Breather

A portable and modular oxygen bottle, designed to be mounted quickly and easily in a multitude of aircrafts or attached to a rucksack. Available as a 4500 standard or 4500 ISO bottle.

8-Person OXCON

Oxygen console designed to contain and distribute regulated oxygen for pre-breathing for 8 users onboard the aircraft. Available with optional 12-person expansion kit.

Portable Test Stand

Checks whether SOLR Oxygen equipment is operational, with no need for a power source.

Oxygen Booster Pump

Safely and efficiently fill high pressure O2 systems to pressures up to 4,500 psi.

Oxygen Replenishment Cart

An enhanced model, placing the Booster Pump into a portable cart allowing for additional outlets, increased safety, and more.





TRAINING

Rigger Training

Customized to the specific parachute system, our training courses will qualify rigger students to inspect, assemble, repack, and perform maintenance on the parachute system. This training can include Static Line, Free Fall, Cargo, and Guided Precision Aerial Delivery Systems.

Airborne Training

Can be customized to meet the needs of our customer units and can include: Canopy Control, High Altitude, Tactical, NVG and Combo Drop [GPADS] Parachute Operations. This training can include the use of the JTRAX® Mission Planning software.

SOLR® Oxygen Training

Airborne Systems can offer courses on our line of SOLR Oxygen equipment. These courses can include: inspection, refill, and maintenance of the SOLR Oxygen systems.

Sawtooth Training Facility

Our state-of-the-art 18,000 sq.ft. facility in Arizona. Offers a secure, climate controlled facility for a variety of courses.

