



## PERSONNEL MILITARY SYSTEMS

## APECS (ADVANCED PARACHUTIST EQUIPMENT CARGO SYSTEM)

APECS (P/N 560510 - NSN 1670-33-208-6810) has been especially designed to allow military parachutists carry cargo and weapon in free fall operations and static line jumps.

APECS increases jumper safety maintaining the load fixed to the body and directly on the center of gravity.

It consists of three basic elements:

- Harness, assembly
- Adjustable connection link
- Cover



- Full assembled: the parachutist lands with the complete systems engaged.
- Partial release: the parachutist lands with the cargo connected through a web extension separating it from the jumper. The load can be manually released with a yellow handle before landing.

In case of an emergency the parachutist is able to release completely the system with a red cutaway handle.

APECS main characteristics are the following:

- Designed for all kind of jump disciplines (Free Fall and Static Line)
- Allows fixing the cargo in horizontal and vertical position
- Total adjustment around the center of gravity of the jumper
- Allows carrying independent items inside the cover
- Cover adjustable for different cargo volumes
- Easy and quick disconnection after landing
- Increase the safety in emergency situation

Model	APECS
P/N APECS Complete Assembly	560510
NSN APECS Complete Assembly	1670-33-208-6810
Maximum payload (kg)	45
Maximum volume (liters)	190