

# MMS Multi-Mission System



The Multi-Mission System (MMS) is the evolution of the RA-1 system, to include the addition of drogue capability. It keeps all the existing features of the RA-1 system, such as the bio-contour, magnet riser covers, inspection windows and high altitude seat while allowing the user to choose from a complete set of deployment methods.

### The MMS offers all the various modes:

#### Without a drogue

 Spring Pilot chute with over-the-shoulder ripcord

- Double-bag static line
- Hand deploy

#### With a drogue

- Self-set drogue
- Hand-set drogue
- Static line drogue

The conversion from one mode to another is easy to perform, with no special tools required.

The MMS has been designed as a true versatile parachute system. Most of the features are common to the various

deployment methods to simplify the training and the use of the system. For instance, the main release drogue ripcord is identical to the over-the-shoulder ripcord used in conjunction with the spring pilot chute.

In the drogue versions, there are two drogue release handles (right hand over the shoulder ripcord, left hand at the bottom of the container). The main primary release is also coupled with the main canopy cutaway handle.

The MMS accommodates the Intruder<sup>®</sup> or the Hi-Glide main canopies, with the Intruder<sup>®</sup> reserve.



Static Line Drogue



Hand-set Drogue



Self-set Drogue



Bottom-of-Container Throw Out Pilot Chute



Double Bag Static Line



Over-the-shoulder Ripcord



Drogue Static Line



Double Bag Static Line



Over-the-shoulder Ripcord

Airborne Systems North America New Jersey 5800 North Magnolia Avenue Pennsauken, NJ 08109, USA Tel +1.856.663.1275 • Fax +1.856.663.8146 Airborne Systems North America California 3701 West Warner Avenue Santa Ana, CA 92704, USA

Tel +1. 714.662.1400 • Fax +1. 714.662.1586

Airborne Systems North America Space & Recovery Systems 3000 West Segerstrom Avenue Santa Ana, CA 92704, USA Tel +1. 714.868.3700 • Fax +1. 714.668.0446

## sales@airborne-sys.com