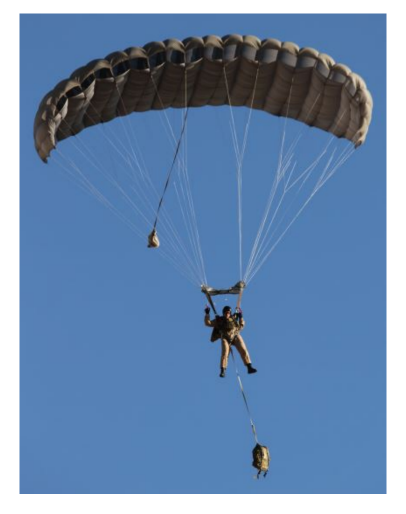


### **OPERATOR & MAINTENANCE INSTRUCTIONS**

## FOR THE

# MMS AND HH MMS Multi-Mission Systems with Hi-5 Series Parachutes



**WARNING:** This document may contain technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

**DESTRUCTION NOTICE:** Destroy by any method that would prevent Disclosure of content or reconstructions of the document.

TM0204

#### © COPYRIGHT NOTICE

This MMS and HH MMS Series Multi-Mission Systems with Hi-5 Series Parachutes technical manual is protected by U.S. and International copyright laws. Reproduction and distribution of the information within this technical manual without written permission from Airborne Systems North America Inc. is prohibited.

### **RECORD OF CHANGES**

Go to <u>https://airborne-sys.com/riggers-corner/</u> to see if your technical manual is the most current by searching for the manual and reviewing the record of changes page. Some revisions may not require a new manual. Contact your Airborne Systems sales associate for assistance in getting an updated technical manual.

CHANGE NO.	DATE	TITLE OR BRIEF DESCRIPTION	ENTERED BY
Original Issue 1	27 March 2019	MMS and HH MMS Multi-Mission Systems with Hi-5 Series Parachutes Operator and Maintenance Manual (Combined all the MMS and HH MMS with Hi-5 parachute manuals into one TM)	Kenneth W. George
Issue 2	27 June 2019	Corrected drogue bridle/kill line assembly illustrated part and description. Removed reserve closing loop from spares kit and added a non-berry compliant reserve closing loop kit.	Kenneth W. George
Issue 3	5 March 2020	Added improved reserve pilot chute information. Corrected errors in assembly and packing.	Kenneth W. George
Issue 3	18 May 2020	Corrected reserve pilot chute part number	Kenneth W. George
Issue 4	11 March 2021	Updated procedures and components	Kenneth W. George