SPIRITUS SYSTEMS



Read and understand all instructions prior to installing or using this product. The following are general safety warnings intended to bring attention to proper installation and areas of the product where proper usage must be followed. Failure to follow instructions could lead to product damage, product failure and/or serious injury, or death.

DO NOT machine wash or dry clean the product. Exposure to detergents, bleach, or solvents may result in expedited degradation and compromise the product. Inspect the product for discoloration, cuts, tears, abrasions or cracks before and after each use. DO NOT expose the product to open flame or excessive heat.

DO NOT alter the product in any way.

MOLLE BACK PANEL V 1.01

The MOLLE Back panel is a removable semi-rigid framework that can be quickly attached to the LV/119 O V E R T rear plate bag. Once attached, the MOLLE Back Panel provides the end-user with a near limitless number of storage configuration possibilities. Any pouch that features MOLLE webbing attachment points can be mounted on the MOLLE Back Panel as long as it does not exceed the width of the grid.

CONTENTS

- 02 ----- Attaching the Back Panel
- 03 ----- Mounting Pouches

DESIGNED, TESTED, AND MANUFACTURED IN THE USA

CAGE CODE 813G6 DUNS 08-185-0461

112 BUD PLACE, ABERDEEN, NC 28315 GENERAL INQUIRIES: INFO@SPIRITUSSYSTEMS.COM

SPIRITUS SYSTEMS

The MOLLE Back Panel was designed for quick and secure integration with your LV-119 OVERT Rear Plate Bag. The MOLLE Back Panel attaches to your LV-119 Rear Plate Bag using a combination of 6 snap flaps, and 2 full length zippers. Follow this instruction set to mount the Assault Back Panel Core to your LV/119 O V E R T rear plate bag, and reverse the process to remove it.



Begin by ensuring the zippers are pushed up to the top of the zipper track and all the snap tabs are flat against the back panel.



Fold the rear snap flaps over and through the corresponding loops and then secure the snaps. (note: this process is easier to accomplish without an armor plate in the rear plate bag).



Fully zip the rear plate bag zippers until they stop at the bottom of the zip channel. Fully connect both zippers on the MOLLE Back Panel before deploying the system.

SPIRITUS SYSTEMS

The MOLLE Back Panel is built to support any MOLLE pouch that has a weave width of six MOLLE columns or less. The following instructions will demonstrate weaving a pouch onto the MOLLE Back panel.



Start by placing your pouches' MOLLE tabs over the highest point of the grid that you want the pouch to rest on. Then begin weaving the tabs through the MOLLE webbing on the pouch. (note: this process is easier to accomplish without an armor plate in the rear plate bag).



Continue to weave the tabs through the panel and the MOLLE webbing on the pouch until the pouch is completely secured. Do NOT skip MOLLE sections.