

HORUS

FLIGHT HELMET SYSTEM



XB-1

EXPERIMENTAL FLIGHT HELMET BAG

XB-1 Experimental Helmet Bag are utilized by pilots across the globe to provide a convenient solution for storing their flight helmets, headsets, and other essential aviation gear. Crafted from heavy-duty Cordura fabric, these padded bags offer exceptional durability and protection for valuable equipment.



KEY FEATURES



USB CHARGING PORT

The XB-1 Experimental Helmet Bag features a convenient USB charging port, allowing pilots to easily charge their devices while keeping all their essential gear organized and protected.

HEAVY DUTY CONDURA FABRIC

Built from heavy-duty Cordura fabric, the XB-1 Experimental Helmet Bag combines robust construction with a sleek design, making it a reliable choice for pilots seeking long-lasting gear protection.

CUSTOMIZABLE

The XB-1 Experimental Helmet Bag's customizable made details empower pilots to adapt the bag to their preferences, making it not only a practical choice but also a personal statement in their aviation gear.

WATERPROOF ZIPPERS

The XB-1 Experimental Helmet Bag is equipped with waterproof zippers, ensuring that your gear stays dry and protected from the elements, making it an ideal choice for pilots in various weather conditions.

EXTREMELY DURABLE

The XB-1 Experimental Helmet Bag is designed with extreme durability features, utilizing robust materials and reinforced stitching to withstand the rigors of aviation, ensuring that your gear remains safe and secure during every flight.

Contact Us

CFHELMETS is committed to designing and manufacturing advanced performance capabilities for worldwide aircrew personnel. For more information, please contact CFHELMETS at hello@cfhelmets.com or one of our authorized distributors.

CFHELMETS LLC

JEBEL ALI 1 - 80 Street - Alfa Complex - DUBAI (UAE)

Tel: +971 (0)4 3493977

www.cfhelmets.com

Copyright © 2024 CFHELMETS LLC. HORUS is a registered US trademark of CFHELMETS LLC