

OSS

OBVERSE SHOE SET
(PATENT PENDING)



BOTTOM/WEAPON SHOE

INTENDED FOR APPLICATIONS REQUIRING THE FAMILY OF AN/PVS-14 (AND VARIOUS DERIVATIVES) MODULES TO BE PAIRED OR ORIENTED FOR SPECIFIC USER APPLICATIONS.

NO MODIFICATIONS REQUIRED FOR INSTALLATION OR REMOVAL TO THE HOST OPTIC. STANDARD HEX KEY/SCREW DRIVER PER INDUSTRY STANDARDS. NO SPECIAL TOOLS OR INSTRUCTIONS.

MAXIMIZES USE OF VIRTUALLY ANY STANDARD DOVETAIL AS A HOST RECEIVER FOR MATRIX INTERCHANGE OF SIMILAR/DISIMILAR OPTICS.

VIA ADAPTIVE SHOE-TYPE COMPONENTS, CONVERT TO VARIOUS DEVICES IN SECONDS. NO NEED FOR MULTIPLE BRIDGING VARIANTS OR KEY COMPONENT EXCHANGES.



TOP/HELMET SHOE

ENVIRONMENTALS:
MILSPEC MATERIAL/FINISH

HIGH FLEXIBILITY:
ROTATIONAL & FORE/AFT ADJUSTMENT

LOGISTICS:
NO SPECIAL TOOLS REQUIRED

MATERIAL:
7075 ALUMINUM

ADAPTABILITY:
ADAPTIVE TO STANDARD DOVETAIL RECEIVERS



SHOWN WITH BOTH SHOES ON SINGLE MONOCULAR FOR REFERENCE

SPECIFIC MASS:
WEAPON SHOE: SUB 20G/FLOATING SHOE: SUB 30G

ADVANTAGES:
QUICK ATTACH/DETACH. KIT SUPPORTS (2) OPTICS

INTERFACE:
ANY STANDARD PVS-14 TYPE

SURFACE FINISH:
TYPE III/CERACOAT (OPTIONAL)

COMPATIBILITY:
ADAPTIVE TO LEGACY/FUTURE OPTICS



SLIDER/POSITION ADJUSTMENT

OSS KIT INCLUDES A USER ORIENTED FLOATING SHOE FOR USE AS A HELMET/STAND-ALONE DOVETAIL, LEAVING THE BOTTOM 1/4" 20 REMAINING OPEN.

DESIGNED FOR OBVERSE HELMET TYPE APPLICATIONS THE TOP/OBVERSE SHOE HAS 2-AXIS ADJUSTMENT TO ALLOW USE WITH DISSIMILAR OPTICS.

OSS KIT INCLUDES A HARD-USE WEAPON INTERFACE SHOE ANCHORED IN PLACE WITH THE RESIDENT 1/4" 20 HOUSING THREAD MOUNT HOLE.

MATCHED HEIGHT/STANDOFF AS THE MATING (FLOATING) SHOE, THIS SHOE SURFACE CAN BE USED EITHER AS A HELMET OR WEAPON MOUNT INTERFACE.



WEAPON SHOE INSTALLED

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.