

## SHOE SET

## DEP HYPER/VYPER

DOVETAIL CONVERSION ADAPTER



TOP SHOE (SHOWING ADJUSTABLE TOOTH)

RQE SUPPORTS THE DEP VYPER/HYPER MODULAR MONOCULAR CHASSIS WITH A TWO (2) SHOE SET FEATURING A TOP/HELMET (REMOVABLE) SHOE AND A BOTTOM/WEAPON (REMOVABLE) SHOE AS A 3-PLANE MATED PAIR.

THE TOP SHOE AFFIX'S TO THE CHASSIS VIA A MODULAR SET PIN WHICH HOLDS/INDEX'S THE SHOE WHILE THE ANCHOR SCREW SECURES FIRMLY.

HIGHLY ADAPTIVE, THE SHOE SET CAN BE USED INDIVIDUALLY ON ONE MONOCULAR, AS AN OPPOSING PAIR ABOARD ONE MONOCULAR, OR AS A SET SPLIT BETWEEN TWO MONOCULARS DEVICES FOR SIDE BY SIDE USE.

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



TOP SHOE SET PIN/SCREW

ENVIRONMENTALS:

HIGH FLEXIBILITY: SINGLE POINT AFFIX/REMOVAL

LOGISTICS: NO SPECIAL TOOLS REQUIRED

MATERIAL: 7075 ALUMINUM

ADAPTABILITY:

CONVERTS OPTIC TO STANDARD DOVETAIL RECEIVERS



SPECIFIC MASS: TOP SHOE: 13G/BOTTOM SHOE: 15G

ADVANTAGES: QUICK ATTACH/DETATCH, KIT SUPPORTS (2) OPTICS

INTERFACE:

DEP HYPER/VYPER 14

SURFACE FINISH: TYPE III/CERACOAT (OPTIONAL)

COMPATIBILITY:

ADAPTIVE TO STANDARD DOVETAIL RECEIVERS

SHOWN WITH BOTH SHOES ON DEP VYPER 14 MONOCULAR HOUSING FOR REFERENCE (HOUSING NOT INCLUDED).



BOTTOM/WEAPON SHOE (W/ANTI-ROTATIONAL BLUE SCREW)

THE BOTTOM/WEAPON SHOE UTILIZES THE STANDARD 1/4"- 20 ANCHOR POINT ALONG WITH A REMOVABLE ANTI-ROTATION BLUE-SCREW WHEN IN SERVICE.

THE WEAPON SHOE IS A RUGGED INTERFACE MADE TO WITHSTAND THE RIGORS OF LIVE-FIRE EVENTS WHILE MAINTAINING QUICK ATTACH/DETATCH MODULARITY.

THE TOP/HELMET SHOE IS DESIGNED AS HEADBORNE ADAPTER COMPONENT. DO NOT USE THE TOP/HELMET SHOE FOR RECOIL BASED EVENTS OR WEAPONS INTERFACE. USE THE BOTTOM/WEAPON SHOE OR 1/4"- 20 HARD POINT FOR WEAPON USE.

ENSURE YOUR OPTIC MANUFACTURER HAS RATED BOTH YOUR OPTIC AND INTERFACE POINT ON YOUR OPTIC SPECIFIC TO YOUR NEEDS BEFORE USE.



BOTTOM/WEAPON SHOE INDICATING 1/4"-20 ANCHOR POINT

THIS PRODUCT IS PROTECTED BY ONE OR MORE PATENTS BY THE USPTO.