

PHOTOS OF THE “PVS-14” SERIES MONOLOC AND ITT NEPVS-14 NIGHT VISION MONOCULAR ON COMBAT WEAPON OPTICS

- PHOTO TOP RIGHT IS OF THE PVS-14 NIGHT VISION MONOCULAR MOUNTED IN A “PVS-14” SERIES MONOLOC (ITEM #002) MOUNTED ON THE BUSHMASTER AR-15 RIFLE.

- THE OPTIC USED ON THE BUSHMASTER IS A US OPTICS 3.2-17X42MM SNIPER OPTIC.

- A STOCK EXTENSION BOOT (PART #006) IS USED ON THE STOCK OF THIS RIFLE TO CORRECT THE EYE RELIEF FOR RECOIL PROTECTION FOR THE SHOOTER. THIS STOCK BOOT IS AVAILABLE AS AN OPTION TO THIS PACKAGE.

- THE PHOTO BOTTOM RIGHT IS OF THE PVS-14 NIGHT VISION MONOCULAR MOUNTED IN THE “PVS-14” SERIES MONOLOC (PART #002) ON THE M4 CARBINE.

- THE OPTIC USED IN THE PHOTO BOTTOM RIGHT IS THE EOTECH 552 HDS CLOSE COMBAT OPTIC WITH THE TACTICAL SOLUTIONS “MONOLOC 550 MOUNT” INSTALLED TO PROVIDE A MOUNTING MEANS FOR ITEM 002 AND THE PVS-14 NIGHT VISION MONOCULAR. THE 550 MOUNT IS AN OPTIONAL PIECE TO THIS KIT.



EOTECH MODEL 552 WITH MONOLOC 550 MOUNT



ASSEMBLY PROCEDURES FOR MOUNTING THE PVS-14 AND PVS-14 SERIES MONOLOC ON RIFLE OPTICS AND SPOTTING SCOPES

- SELECT ALL COMPONENT PIECES NEEDED FOR RIFLESCOPE OR SPOTTING SCOPE MOUNTING.
- PHOTO TOP RIGHT SHOWS PVS-14 SERIES MONOLOC (ITEM 002), PVS-14 NV MONOCULAR, #12 BUSHING (ITEM 010) AND THE #1 BUSHING (PART #003) FOR THE LEUPOLD VARI-X RIFLE OPTIC (1.550" DIAMETER).
- INSTALL BUSHING #12 INSTALLED ON THE OBJECTIVE LENS OF THE PVS-14 NV MONOCULAR AS IS SHOWN IN PHOTO BOTTOM RIGHT.



INSTALL BUSHING UNTIL IT SEATS FLUSH AS SHOWN HERE

ASSEMBLY PROCEDURES FOR MOUNTING THE PVS-14 AND PVS-14 SERIES MONOLOC ON RIFLE OPTICS AND SPOTTING SCOPES

- INSERT THE PVS-14 NV MONOCULAR FULLY INTO THE SMALL END OF THE PVS-14 SERIES MONOLOC ADAPTER AS SHOWN IN PHOTO TOP RIGHT. MAKE SURE THAT THE BATTERY PACK ON THE NV MONOCULAR IS FACING AS SHOWN.
- LOCK THE SMALL END LOCKING LEVER ON THE PVS-14 MONOLOC AS SHOWN IN PHOTO BOTTOM RIGHT.



ASSEMBLY PROCEDURES FOR MOUNTING THE PVS-14 AND PVS-14 SERIES MONOCLOC ON RIFLE OPTICS AND SPOTTING SCOPES

- INSTALL THE RUBBER INTERFACE BUSHING THAT FITS THE EYEPIECE OF YOUR RIFLE OPTIC AND INSTALL THE LARGE END OF THE PVS-14 SERIES MONOCLOC OVER THE RUBBER BUSHING EQUIPPED EYEPIECE OF THE RIFLE OPTIC AS IS SHOWN IN PHOTO TOP RIGHT.
- TURN ON THE POWER SWITCH LOCATED ON THE PVS-14 NV MONOCULAR AND UNLOCK THE SMALL END LOCKING LEVER, AS IS SHOWN IN PHOTO BOTTOM RIGHT.
- GET INTO A POSITION SO THAT YOU CAN SEE THROUGH THE MONOCULAR AND SCOPE AND ADJUST THE OBJECTIVE LENS OF THE PVS-14 MONOCULAR BY ROTATING THE BODY OF THE NV MONOCULAR CLOCKWISE OR COUNTER CLOCKWISE UNTIL YOU SEE A CLEAR IMAGE OF THE RIFLE SCOPE'S CROSSHAIR OR AIMING RETICLE.



ASSEMBLY PROCEDURES FOR MOUNTING THE PVS-14 AND PVS-14 SERIES MONOCLOC ON RIFLE OPTICS AND SPOTTING SCOPES

- ONCE YOU HAVE FOCUSED THE OBJECTIVE LENS OF THE PVS-14 NV MONOCULAR ON THE CROSSHAIR OF THE RIFLE SCOPE, ADJUST THE EYEPIECE DIOPTRER ADJUSTMENT RING ON THE PVS-14 MONOCULAR UNTIL THE BEST POSSIBLE IMAGE IS OBTAINED.
- IF THE RIFLESCOPE CROSSHAIR IS OUT OF FOCUS REPEAT THE PROCESS AGAIN UNTIL IT IS SHARP AND CLEAR.
- **NOTE: MAKE CERTAIN THAT THE BATTERY PACK AND POWER SWITCH ON THE PVS-14 NV MONOCULAR ARE POSITIONED AS SHOWN IN PHOTO TOP RIGHT (BEFORE LOCKING THE SMALL END LOCKING LEVER OR YOU COULD DAMAGE THE GAIN CONTROL KNOB ON THE PVS-14 NV MONOCULAR).**
- WHEN EVERYTING IS PROPERLY INSTALLED IT SHOULD LOOK LIKE THE PHOTO BOTTOM RIGHT.
- **SEE NEXT SLIDE FOR SAFETY WARNING!!!**



WARNING!!!!

- ADD THE STOCK EXTENDER OR USE A FORWARD EXTENDED SCOPE RAIL MOUNT TO PROVIDE PROPER EYE RELIEF BEFORE SHOOTING WITH THE MONOCOC AND NIGHT VISION MONOCULAR!!!
- INJURY MAY RESULT TO THE SHOOTERS FACIAL AREA DUE TO RECOIL FORCES IF PROPER EYE RELIEF IS NOT PROVIDED FOR BY USING THE FORWARD EXTENDED SCOPE MOUNTING RAIL OR STOCK EXTENTION BOOT!!!