

# TACTICAL SOLUTIONS, LLC PRESENTS...

THE NEW MODEL "SSOT" MONOLOC  
SPECIFICALLY DESIGNED FOR THE LEUPOLD  
MK4 12-40X60mm SPOTTING SCOPE



# PREPARATION FOR INSTALLATION

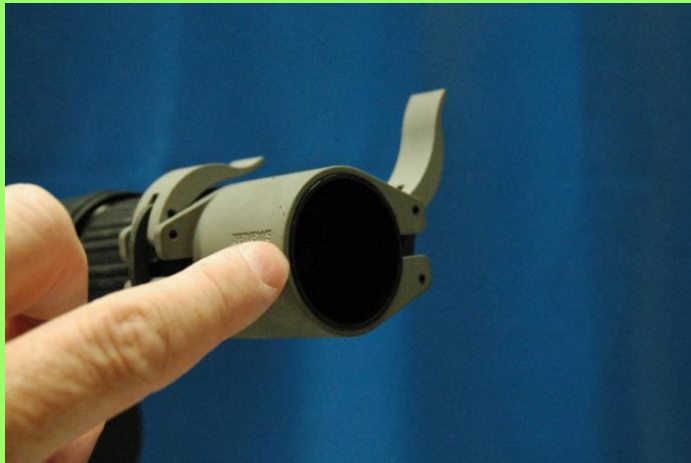
- FIRST ADJUST THE POWER ADJUSTMENT RING ON THE LEUPOLD SPOTTING SCOPE TO “12” X .
- 2<sup>ND</sup> STEP: FOCUS THE SPOTTING SCOPE AT THE APPROXIMATE DISTANCE THAT YOU INTEND TO USE IT.
- 3<sup>RD</sup> STEP: FOCUS THE PVS-14 NVD SO THAT STARS IN THE NIGHT SKY ARE SHARP AND CLEAR IN THE FIELD OF VIEW.
- NOTE: MAKE A NOTE OF THE DIOPTER ADJUSTMENT SETTING AND TRY NOT TO DISTURB THE SETTING DURING FOLLOWING INSTALLATION IN THE MONOLOC.
- IF THE DIOPTER SETTING IS ACCIDENTALLY MOVED OUT OF POSITION DURING INSTALLATION IT WILL BE EASILY RESET AFTER HAVING MADE A NOTE OF ITS POSITION AS DESCRIBED IN STEP 3.

# INSTALLATION INSTRUCTIONS



- 1<sup>ST</sup> Step is to place the MonoLoc Model SSOT (as shown at left) on the eyepiece of the spotting scope with the levers facing up and stamped markings at the rear.
- 2<sup>nd</sup> Step is to close the spotting scope eyepiece locking lever while keeping the linkage tower at the 9 O'clock position (as shown in photo left).

# INSTALLATION INSTRUCTIONS



- Select bushing size #12 for PVS-14 objective lens (as shown in photo left).
- Work the bushing fully into the rear bore of the MonoLoc until it is flush with the rear edge of the MonoLoc (as shown in photo left).

# INSTALLATION INSTRUCTIONS



- Insert the objective lens of the PVS-14 night vision monocular fully into the rear bore of the MonoLoc while keeping the battery pack oriented at 9 O'clock (as shown in photo above left).
- Close the rear locking lever and confirm the diopter setting, achieved and set in step 3 of the "preparation for installation" section, found on page 2 of this presentation.
- The direct view night vision equipped Leupold Spotting scope should now be set up for use at the 12x power setting.
- NOTE: Minor adjustments in focus will need to be made when adjusting the power adjustment ring to a higher setting than 12x. This may require unlocking the MonoLoc front locking lever to allow the spotting scope eyepiece to be adjusted in or out. Once proper focus is adjusted for the new power setting, the front locking lever on the MonoLoc can once again be re-locked and in-focus night vision enhanced viewing continued.

# QUESTIONS?

- TACTICAL SOLUTIONS, LLC - POB 1439  
Logandale, Nevada 89021
- POC: Rich Brough – Manager
- Phone: (702) 370-1633
- Fax: (702) 398-7731
- Email: [rich@monoloc.com](mailto:rich@monoloc.com)

THANK YOU FOR YOUR  
ATTENTION! HAVE A GREAT  
DAY!