

Step 1 Make sure your firearm is unloaded and safe.

Step 2 Place your firearm in an upright position so that it is stable and ready to mount the Night Vision Scope Adaptor Tool. Make sure your scope or spotting scope is set the NVG light or optic setting on the reticle. This will keep your NVG from bleeding out on light.

Step 3 First mount the NVSAT onto your optic of choice. Then slowly tighten the screw attached to the optic. At this time gently slide the PVS-14 into the NVSAT. Slowly tighten the screw onto the PVS-14 or NV optic. At this time your NVSAT should be secured to both devices and ready for use. NOTE: If the zoom on the scope or spotting scope is turned, it WILL turn the NV tube. This should be OK due to the fact that the NVG tube is a 360* tube and will appear normal no matter the top or bottom being rotated. The only thing that might change is the on/off controls for the NV devise.

Note: The NVSAT will fit the PVS-14 and is designed for the PVS-14 but may fit other night vision devises. The optic end of the NVSAT will fit sizes from 1.575" to 1.80" scope eye piece diameters and spotting scope diameters.



Step 4 Make sure to adjust the focus lens on the optic prior to placing the NVSAT onto your optic. Next focus your PVS-14 to the approximate distance that you will be viewing the target object. This will help the two devices "meet in the middle" with focus.

Step 5 After you have achieved the final focus turn on your optic turn on your scope or spotting scope lit reticle and enjoy your night vision scope for a fraction of the cost.

IMPORTANT: Make sure that you do NOT try to jar or handle your firearm in such a way that it will cause undue stress from the unit. The NVSAT is meant for supported shooting or observation positions and undue stress will lead to failure of either unit to stat intact.

NOTE: Do not force onto any device, spotting scope or rifle scope.

Tips for longevity of the NVSAT:

The materials the NVSAT are made of were selected because of their durability and strength. The material cannot be made from aluminum due to the non repeatability of the material and eventually it would lead to failure and breakage.

1. Do NOT over tighten your NVSAT.
2. Never leave your NVSAT on the dash of a automobile or extreme hot weather space.
3. Of course, never move your rifle with the NVSAT attached without taking extra care not to secure both while handling. IE, if you move the rifle from one position to another, grab your scope and rifle together, securing both tightly.
4. BC Precision Shooting is not responsible for misuse of the NVSAT for any navarious purposes.
5. BC Presicion Shooting is not responsible for any damage caused by improper use of the NVSAT.
6. The NVSAT should not be used for a flotation devise!