

Features/Benefits of the OnX² Riflescope Mounted Night Vision Device



Standard OnX² – Side View



AN/PVS-14 with OnX² adapter attached



Standard OnX² – Oblique view



Night Vision Image

Features/Benefits of the OnX² Riflescope Mounted Night Vision Device

General OnX² Features/Benefits:

- Buying an OnX² is less expensive than buying a night scope.
- Use on your existing riflescope.
- There is no change to the point-of-aim or point-of-impact of the rifle system.
- The OnX² Night vision system is a Multi-Use device.
 - Attach (in seconds) to a riflescope for distance nighttime viewing.

Features/Benefits of the OnX² Riflescope Mounted Night Vision Device

- Use as a hand-held monocular to conduct night searches.
- Quick mount and dismount feature to quickly adapt to rapidly changing tactical needs. Mounts and dismounts in seconds.
- The OnX² Night vision can be mounted and dismounted in complete darkness.
- The OnX² Night vision device is easy to operate in complete darkness.
 - The OnX² is easy to use. Its controls are easily found and operated.
- The OnX² Night Vision device easily attaches to a lanyard so it doesn't get lost.
- Because of its light-tight coupling to a scope, the OnX² can look-through areas of bright light (without losing any sensitivity) to see into a dark place. This feature is especially important in urban areas where there are areas of bright light.
- A high-resolution image intensifier tube is used in the OnX². This enables personnel/target identification at night.
- The AN/PVS-14 OnX² model is helmet mountable.
- An adapter kit is designed to convert your AN/PVS-14 to an OnX².
- An easily installed butt stock extender positions the shooter for correct and easy use of the OnX² mounted to the riflescope. The shooter's accuracy is not diminished or impaired.

Specific uses of the OnX² include:

- Dark building search.
- Lost person search at night.
- Nighttime target identification.
- Nighttime surveillance.
- Nighttime reconnaissance.
- Nighttime sniper use.
- Nighttime SWAT use.
- Nighttime observation to assist boat/ship navigation.
- Nighttime maritime search and rescue.
- Nighttime map reading.