AGM Wolf-14 SKD Kit is a set of parts required to assemble Wolf-14 night vision monocular. The kit does not include Image Intensifier Tube. It is not a functioning system and has no capability to be used during the day or night without further assembly and alignment. AGM Wolf-14 SKD Kit (no IIT) is sold under AGM OEM program to authorized manufacturers who are certified in assembly of electro-optical devices.

The Wolf-14 is a high-tech, durable and versatile Night Vision monocular. Packed with high-tech features, the Wolf-14 is equally suited for security, hunting and recreation purposes.

The Wolf-14 can be hand-held or mounted on a headgear. This kit can be equipped with high-performance Gen 2 image intensifier tube in green or white phosphor version. Long-range nighttime view is available in seconds with a variety of compatible lenses. The Wolf-14 features bright light shut-off circuitry and a built-in spot/flood IR illuminator.

- SKD kit of assembled parts for Wolf-14 night vision monocular
- Image Intensifier Tube is not included
- Compact, rugged design
- Head mountable for hands-free usage
- Ergonomic, simple, easy to operate controls
- Utilizes single CR123A lithium battery or AA Alkaline, adapter included
- Built-in Infrared illuminator and flood lens

### Compatible IIT Type
- G2G

### Specifications
- **Magnification**: 1x
- **Lens System**: 27 mm; F/1.2
- **FOV**: 40°
- **Focus Range**: 0.25 m to Infinity
- **Eye Relief**: 21.5 mm
- **Diopter Adjustment**: -5 to +5 diopters
- **LED Indicators** (in the FOV):
  - Low Battery
  - IR On
  - Excessive Level of Light
- **Bright Light Cut-Off**: Yes
- **Automatic Shut-Off System**: Yes
- **Infrared Illuminator**: Yes
- **Battery Type**: One CR123A (3V) or AA (1.5 V)
- **Battery Life (Operating)**: Up to 40 hours at 20°C
- **Operating Temperature Range**: -40°C to +50°C (-40°F to +122°F)
- **Storage Temperature Range**: -50°C to +50°C (-58°F to +122°F)
- **Weight (body kit only)**: 0.46 kg (1.0 lb)
- **Body Overall Dimensions**: 157 × 60 × 75 mm (6.1 × 2.3 × 2.9 in)