



Cone & Laser Assembly designed to support a precision aim attack

The XCLA (X-Ray Cone & Laser Assembly) is a dynamic new tool designed to support a precision aim/XTK Grid Aim attack even when deployed via backpack. The XCLA allows Bomb Technicians to use conical shaped charges, such as the TeTac Supra Conical, to conduct an effective response. The XCLA substitutes for the tripod assembly in the XTK Grid Aim System.

The assembly has a removable laser cone that swivels over the metal dome affixed to the front of the X-Ray source. This provides our Precision Aim Platform to laser in on our target, then, using Peep Sight Theory, aim in our shape charge.

FEATURES

- + Magnetic, non-corroding steel
- + 532nm Green laser beam
- + Optional Copper Filter
- + WMDTech warranty

CUSTOMIZABLE SETTINGS

Dimensions	Weight
3" W x 4.5" H	.85 Lbs

