

### Video Adapters and Eyepieces for Titan G Series & H Series Borescopes

#### Video Adapters for C Mount Cameras

Titan offers a C mount video adapter used with the focusing feature on any G Series or H Series borescope. Model TSVD-30 has a fixed focal length of 30mm. (Please review the make and size of your camera or consult with the manufacturer before ordering.)



Model TSVD-30 Video Adapter with fixed lens. It can be used with the Titan G Series and H Series rigid borescopes, and with all other Titan rigid and flexible borescopes (except the 55 Series).  
Price: \$550.00

#### Reticle Video Adapter

Offering the capability to align or measure through a video system, the Titan Model BRVA is an easy-to-use optical system that eliminates the need for a cross-hair generator. The optical reticle can rotate 90° to align with an edge of the work piece. The reticle pattern has 8 concentric circles with 10 divisions on the X and Y axis between circles that can be calibrated for measuring. Model BRVA is adaptable to any G Series or H Series borescope and will fit any video camera with a C mount.

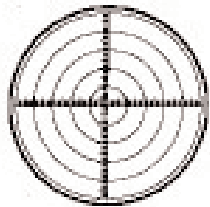


An optical breakthrough, the Model BRVA Video Reticle Adapter uses the capabilities of the borescope to align or measure through a video system. Price: \$750.00

#### Eyepieces



Titan G800 Borescope with GEA Adapter and GE 10M Eyepiece.



Reticle for G10R and G20R has cross hairs with concentric circles plus lines on the vertical and horizontal axis.

Model Number	Description	Price
GE6M	6X Eyepiece for basic remagnification	\$105.00
GE10M	10X Eyepiece for basic remagnification	175.00
GE20M	20X Eyepiece for basic remagnification	175.00
GEA	Eyepiece Adapter required for GE10M and GE20M on 0.236" (6mm) and 0.315" (8mm) borescopes	120.00
GE10R*	10X Reticle Eyepiece	265.00
GE20R*	20X Reticle Eyepiece	265.00
GER	Reticle Eyepiece Adapter required for GE10R and GE20R on 0.236" (6mm) and 0.315" (8mm) borescopes	120.00

\*If Models GE10R and GE20R are to be used for measuring, they need to be calibrated in the borescope for the same depth of field as the unit for viewing internally.

NOTE: Remagnification of the basic image eyepiece not recommended for borescopes under 0.236" (6mm).