

## Visionary Camera Adaptor – A for SLR cameras ( film and digital )



### Fits Telescopes :

Visionary V60A ( angle ) V60ST (straight )  
Visionary V70A ( angle ) V70ST (straight )  
Visionary V80A ( angle ) V80ST (straight )

### Fits Cameras

Most 35mm film SLR's ( via T2 mount )  
Most digital SLR's ( via T2 mount )



Visionary camera adaptor-A  
Quick and easy screw fix around the eyepiece allowing normal zoom and focus facility



T2 mount quickly attaches to the Visionary adaptor-A  
You require a T-2 mount to match your SLR camera



SLR camera attaches just like fitting a lens

Use i-77 instead of adaptor-A for V50A and V50ST



For Visionary V50-A (wp) and Visionary V50-ST (wp)  
Use i77 adaptor instead of the Visionary adaptor-A



The Visionary V-50A (mk-II wp) and V50ST (mk-II wp) have a slightly different thread size. Use adaptor i77 instead of the Visionary A, it looks the same and works in exactly the same way

## Visionary Camera Bracket – S for compact digital cameras



### Fits Telescopes :

Visionary V50 and V90  
including NEW VISIONARY V-50A and V50ST ( mk-II wp models )  
Visionary V60A ( angle ) V60ST (straight )  
Visionary V70A ( angle ) V70ST (straight )  
Visionary V80A ( angle ) V80ST (straight )  
Olivon T-55  
And many other scopes with narrow eyepiece

### Fits Cameras

Most digital cameras

Quickly clamps around the telescope eyepiece.  
Camera attached via tripod thread.  
Fully adjustable  
(please note that using this adaptor may restrict zoom facility on the telescope eyepiece)

## Visionary Camera Bracket – L FULL UNIVERSAL for compact digital cameras



Fully adjustable all ways for any scope, any eyepiece, any camera



Rotates to allow camera to swing quickly in and out of position so you can alternate between viewing and photography

Telescope and tripod position fully adjustable.  
All-plane camera camera position adjustment  
Standard tripod fitting.

### Fits Telescopes :

All Visionary  
All Illusion  
All Olivon  
All Optical Hardware  
And most other makes and models

Straight and Angle eyepieces

### Fits Cameras

Most digital cameras

Always refer to your camera user manual.  
For more information and guidance on digiscoping, visit :-  
[www.opticalhardware.co.uk](http://www.opticalhardware.co.uk)  
and check the digiscope section

Information correct to the best of our knowledge at the time of printing.  
Product specifications are subject to change without notice. E&O.E  
OPTICAL HARDWARE LTD, YORKSHIRE, ENGLAND