



*de Wijs*  
*Stereoscopic Photography*  
*and 3-D supplies*

ing. J. de Wijs  
Populierstraat 44, 4131 AR Vianen, Netherlands,  
Tel/Fax. +31 347-372242  
[www.dewijs-3d.com](http://www.dewijs-3d.com)

## MANUAL FOR THE MASTER VIEW-MASTER VIEWER.

Congratulations with the purchase of this high quality View-Master viewer. The production came off when some enthusiastic View-Master friends asked us to design a viewer that had a higher picture quality and enlargement compared to the most common viewers. It was a real challenge but the result came up to expectations.

Using the viewer:

- Insert a View-Master reel into the viewer as usual.
- Turn the lever to align the reel for the oculars or to change to another picture.
- Sharpness is adjustable for each eye separately by turning the ocular.
- The sharpness adjustment space is not really limited. By turning the lenses inside the viewer body, it reaches it's stop when the lever function is blocked.
- The total ocular can be taken out of the viewer housing for cleaning the backside.
- Lens separation correction can be adjusted by turning the knob at the side of the viewer. The adjustment space is limited by stops.

Remark:

The short focal distance involves accurate adjustments, for both sharpness and lens separation, to get the most optimal viewing result!

Cleaning:

The lenses have to be cleaned with a soft cloth, to prevent scratches on the coating. Do never use chemical or other liquids which are not intended for cleaning lens surfaces, this can damage the coating or even the lens combination.

The housing of the viewer can be cleaned with any non corroding liquid.

Technical specifications:

Model: 1999  
Total quantity: 63 (29 red, 18 bleu, 12 black, 2 green, 2 silver).  
one (1) ocular: 2x coated achromatic lens ? 23 mm.  
Total Focal distance 30.5 mm. , enlargement  $\pm 8.2x$   
Lens separation: From 60-70 mm. (10 mm. adjustment space).  
Illumination: Daylight, a special polished frosted glass provides a smooth illumination.  
The frosted glass is part of a Gepe 50x50 slide frame (size), and polished with Carborendum 500.

A tripod can be mounted at the bottom of the viewer.

Spare (broken) parts can be ordered at our firm.