Pole Type Stands Migld A. ərsal Boom Stands Arti

EMZ-8TR with MA502

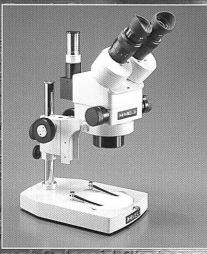
The versatile EMZ-8TR zoom stereo body features high-resolution zoom optics, which deliver crisp sharp images, excellent resolution and superior image contrast. The EMZ-8TR has been specially designed for extended use in assembly, inspection, teaching and training situation. sories Large Format Polaroid

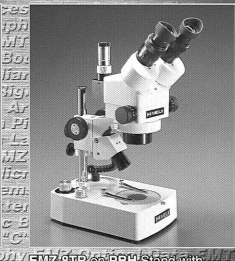
The EMZ-8TR trinocular body directs light to all three viewing ports simultaneously. The specimens image can be viewed through both eyepieces while being observed on a wideo monitor or photographed using the standard 35mm or Polaroid camera accessories.

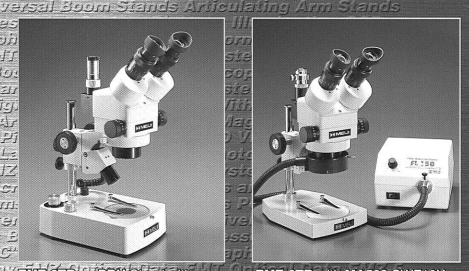
The EMZ-8TR offers a 6.5:1 zoom ratio and provides extended magnifications from 2.45X to 202.5X with optional eyepieces and Jauxillary lenses, es Universal Boom Stands

A specially designed video "C"mount with built-in 0.6X lens is also available as an option. Using the MA151/8TR video "C"mount results in an approximate 40 percent increase in your video monitors field of view. Type Stands Higid Arm Stands Stands

Stand Stage Accessories System







EMZ-8TR on P Stand with MA502 EMZ-8TR on PBH Stand with

letures Focus Blocks Pole Type Stands Higid

tended Work Suriaces Universal Boom Stands Artic Bench Stand Stage Accessories System Pictu

EMZ-8TR with MA502 SWF10X eyepieces and "C"mount on P Stand with FL152 Fiber optic illumination system

EMZ-8TR TRINOCULAR ZOOM STEREO

BENEFITS AND FEATURES

- · Convergent optical system (Greenough design).
- Crisp, erect high resoluton images with excellent stereoscopic effect.
- Rugged all metal body desinged to last a lifetime.
- Zoom range: 0.7X to 4.5X. Zoom ratio 6.5: 1.
- Ergonomically positioned bilateral zoom controls.
- Binocular eyetubes inclined at 45° for fatigue free viewing.
- Total magnification range available with optional auxiliary lenses and eyepieces: 2.45X to 202.5X
- Dual diopter adjustment (±5 diopters) allows the specimen to remain in focus throughout the entire zoom magnification range.
- Interpupillary distance adjustment from 54mm to 75mm.
- Trinoucular body can be rotated a full 360° and locked in any position.
- Standard working distance: 104mm
- Extended working distances with optional supplementary lenses : 57mm to 250mm

VIDEO "C"MOUNTS

MA151/8TR "C"mount with 0.6X lens for use with the EMZ-8TR only.

SUPPLEMENTARY LENSES

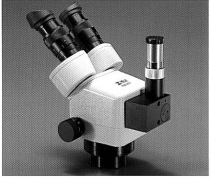
MA792 Supplementary lens 0.35X, working distance : 250mmMA794 Supplementary lens 0.5X, working distance : 174mmMA795 Supplementary lens 1.5X, working distance : 57mm

SMD ATTACHMENT

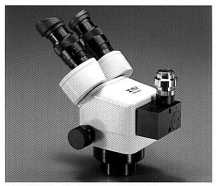
MA797 SMD oblique viewing attachment for EMZ-8TR only.



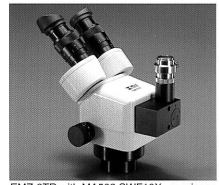
MA151/8TR "C"mount with 0.6X lens



EMZ-8TR with MA502 SWF10X eyepieces



EMZ-8TR with MA502 SWF10X eyepieces and MA151/8TR "C"mount with 0.6X lens



EMZ-8TR with MA502 SWF10X eyepieces and MA151/10 "C"mount

EMZ-8TR OPTICAL DATA

| EMZ- 8TR Zoom Range | Eyepieces | SWF10X | | SWF12.5X | | SWF15X | | SWF20X | | SWF30X | | |
|------------------------------|-------------------|------------------------|---------------------------|------------------------|---------------------------|------------------------|---------------------------|------------------------|---------------------------|------------------------|---------------------------|-----------------------------|
| | Auxiliary Lens | Total Magnification | Field Diameter (mm) | Working Distance (mm) |
| 0.7X~ 4.5X | None | 7X~45X | 32.8~5.1 | 8.75X~56.25X | 28.5~4.4 | 10.5X~67.5X | 22~3.4 | 14X~90X | 16.4~2.6 | 21X~135X | 11~1.7 | 104 |
| | 0.35X | 2.45X~15.75X | 93.7~14.5 | 3.06X~19.68X | 81.4~12.5 | 3.67X~23.62X | 62.8~9.7 | 4.9X~31.5X | 46.8~7.4 | 7.35X~47.25X | 31.4~4.8 | 250 |
| | 0.5X | 3.5X~22.5X | 65.6~10.2 | 4.37X~28.12X | 57~8.8 | 5.25X~33.75X | 44~6.8 | 7X~45X | 32.8~5.1 | 10.5X~67.5X | 22~3.4 | 174 |
| | 1.5X | 10.5X~67.5X | 21.8~3.4 | 13.12X~84.37X | 19~2.9 | 15.75X~101.25X | 14.6~2.2 | 21X~135X | 10.9~1.7 | 31.5X~202.5X | 7.3~1.1 | 57 |

Suplied in styrofoam case with dust cover and instruction manual.

Agent:

MEIJI TECHNO AMERICA

2186 Bering Drive San Jose, CA., 95131, USA Phone: 408-428-9654 Fax: 408-428-0472

Toll free: 800-832-0060



MEIJI TECHNO CO.,LTD.

6, Oi-670, Oi-machi, Iruma-gun Saitama 356-0053, Japan Phone: 492-67-0911 Fax: 492-69-0691, 492-69-0692

http://www.meijitechno.com