Stereo Zoom Microscopes

Our stereo zoom and stereo microscopes are manufactured exclusively for Aven by Carton Optical of Japan. Carton Optical has been manufacturing microscopes for over 40 years. Their microscopes have a gained a reputation for providing the very best in optical performance, durability, and versatility. With a diverse selection of bodies, stands, and lighting techniques a system can be configured to fit any application.

To configure your system select:

- The microscope body that meets your magnification, field of view and working distance requirements. Note with a combination of eyepieces and auxiliary lens you can tailor a system to meet your requirements.
- 2. Focusing Mount
- Stand (please take into account the working distance and the height of the stand)
- Illumination, Fiber Optic, Fluorescent or LED.
- Camera and or adapter if you are using a trinocular body
- 6. Monitor if necessary

All stereo zoom bodies listed below feature:

- Crisp high resolution precision optics that provide an erect, non-reversed stereoscopic image
- Binocular eyepieces inclined at 45 degrees for fatigue free viewing
- Diopter adjustments on both eyepieces
- Interpupilary distance adjustment 52mm to 75mm
- Body can be rotated a full 360 degrees and locked in any position
- Trinocular zoom bodies feature a beamsplitter. When engaged 100% of the light from the left optical path is directed to the phototube. The image can still be viewed through the right eye tube.



SPZ-50 Series

Outstandingly large zoom ratio 7.46:1-best zoom ration in this class

Total zoom magnification from 6.7x to 50x

Field of View 34.3mm to 3.6mm (1.35" x 0.14")

Working distance 108mm (4.25") - the best in this class

Magnification range of 2.25x to 200x with optional lenses

17mm (0.67") high eye point wide field 10x eyepieces (field number 23) for comfortable viewing even for operators with eyeglasses.

Trinocular version has diopter adjustment on vertical tube for fine focusing of image



SPZ-50

Binocular stereo zoom body with 10x eyepieces, rubber eye guards and dust cover

Optical Data

Eyepiece	DHW10X (F.N. 23)				
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x	w/2x
Magnifications	6.7x-50x	3.35x-25x	5x-37.5x	10.72x-80x	13.4x-100x
Working Dist.	108mm	240mm	132mm	50mm	41mm
Field of View	34.3-4.6mm	68.9-9.2mm	45.7-6.1mm	21.4-2.8mm	17.1-2.3mm
Eyepiece	DHW15X (F.N.15)				
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x	w/2x
Magnifications	10.05x-75x	5.02x-37.5x	7.53x-56.25x	16.08x-120x	20.1x-150x
Working Dist.	108mm	240mm	132mm	50mm	41mm
Field of View	22.3-3mm	44.7-6mm	29.8-4mm	16-1.8mm	11.1-1.5mm
Eyepiece	DHW20X (F.N. 11.4)				
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x	w/2x
Magnifications	13.4x-100x	6.7x-50x	10.05x-75x	21.44x-160x	26.8x-200x
Working Dist.	108mm	240mm	132mm	50mm	41mm
Field of View	17-2.2mm	34-4.5mm	22.6-3mm	10.6-1.4mm	8.5-1.1mm

Order #	Description	
SPZ-50	SPZ-50 Binocular	
SPZT-50	SPZT-50 Trinocular	



Trinocular stereo zoom body with 10x eyepieces, rubber eye guards and dust cover

^{*} Note specifications mentioned above are with Wide Field 10x eyepieces.



DSZ-44 Series

19

Stereo Zoom Microscopes



DSZ-44

Binocular stereo zoom body with 10x wide field eyepieces, Rubber eye guards and dust cover

Zoom Ratio of 4.4:1

Total Magnification from 10x to 44x

Field of View of 23mm to 5.3mm (0.90" to 0.20")

Working distance 90mm (3.54")

Magnification range of 2.5x to140.8x with optional lenses

Wide Field 10x Eyepieces (field number 23)

* Note specifications mentioned above are with Wide Field 10x eyepieces.



DSZT-44

Trinocular stereo zoom body with 10x wide field eyepieces, Rubber eye guards and dust cover

Optical Data

Eyepiece	DSW5X (F.N. 22.5)			
Auxiliary Lens	Nil w/0.5x w/0.75x w/1.6x			w/1.6x
_				
Magnifications	5x-22x	2.5x-11x	3.75x-16.5x	8x-35.2x
Working Dist.	90mm	150mm	105mm	45mm
Field of View	22.5-5.1 mm	45-10.2mm	30-6.8mm	14-3.1mm
Eyepiece	DSW10X (F.N. 23)			
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	10x-44x	5x-22x	7.5x-33x	16x-70.4x
Working Dist.	90mm	150mm	105mm	45mm
Field of View	23-5.2mm	46-10.4mm	30.6-6.9mm	14.3-3.2mm
Eyepiece	DSW15X (F.N. 15)			
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	15x-66x	7.5X-33X	11.25X-49.5X	24X-105.6X
Working Dist.	90mm	150mm	105mm	45mm
Field of View	15-3.4mm	30-6.8mm	20-49.5mm	9.3-2.1mm
Eyepiece	DSW20X (F.N. 11.4)			
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	20x-88x	10x-44x	15x-66x	32x-140.8x
Working Dist.	90mm	150mm	105mm	45mm
Field of View	11.4-2.5mm	22.8-5.1 mm	15.2-3.45mm	7.1-1.6mm

Order #	Description	
DSZ-44	DSZ-44 Binocular	
DSZT-44	DSZT-44 Trinocular	

DSZ-70 Series

For high magnification applications

Zoom Ratio of 3.5: 1

Total Magnification from 20x to 70x

Field of View of 10mm to 2.8mm (0.39" to 0.11")

Working distance 80mm (3.15")

Magnification range of 5x to 224x with optional lenses

Wide Field 10x Eyepieces (field number 20)



DSZ-70

Binocular stereo zoom body with 10x wide field eyepieces, Rubber eye guards and dust cover



DSZT-70

Trinocular stereo zoom body with 10x wide field eyepieces, Rubber eye guards and dust cover

Optical Data

Eyepiece	DSW5XZ (F.N. 20)			
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	10x-35x	5x-17.5x	7.5x-26.25x	16x-56x
Working Dist.	80mm	120mm	85mm	41mm
Field of View	10-2.9mm	20-5.7mm	13.3-3.8mm	6.2-1.7mm
Eyepiece		DSW10	OXZ (F.N. 20)	
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	20x-70x	10x-35x	15x-52.5x	32x-112x
Working Dist.	80mm	120mm	85mm	41mm
Field of View	10-2.8mm	20-5.7mm	13.3-3.8mm	6.2-1.7mm
Eyepiece		DSW1	5X (F.N. 15)	
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	30x-105x	15x-52.5x	22.5x-78.75x	48x-168x
Working Dist.	80mm	120mm	85mm	41mm
Field of View	7.5-2.1mm	15-4.2mm	10-2.8mm	4.6-1.3mm
Eyepiece	DSW20X (F.N. 11.4)			
Auxiliary Lens	Nil	w/0.5x	w/0.75x	w/1.6x
Magnifications	40x-140x	20x-70x	30x-105x	64x-224x
Working Dist.	80mm	120mm	85mm	41mm
Field of View	5.7-1.6mm	11.4-3.2mm	7.6-2.1mm	3.5-1 mm

Order #	Description
DSZ-70	DSZ-70 Binocular
DSZT-70	DSZT-70 Trinocular

^{*} Note specifications mentioned above are with Wide Field 10x eyepieces.



NSW Series Stereo Microscopes

21

Stereo Zoom Microscopes





Large stage to accommodate large parts. A long life and low temperature 9W fluorescent lamp is used for the built-in incident light.

Magnification: 10x & 30x

Drder # Description
26876 NSW-30PF Microscope

Dual Magnification of 10x & 20x, or 10x & 30x or 20x & 40x bodies available

Single Magnification of 10x or 20x bodies available

10x Wide Field Eyepieces standard (field number 23)

Field of View: 23mm (0.91") at 10x, 11.5mm (0.45") at 20x, 7.6mm (0.30") at 30x and 5.7mm (0.22") at 40x

Order #	Description		
NSW-1	Single 10x Stereo Body		
NSW-2	Single 20x Stereo Body		
NSW-20	Dual Magnification 10x & 20x Stereo Body		
NSW-30	Dual Magnification 10x & 30x Stereo Body		
NSW-40	Dual Magnification 20x & 40x Stereo Body		
NSW-620	Dual Magnification 6x & 20x Stereo Body*		

Each Body comes with Wide Field 10x eyepieces Rubber Eye Guards and dust cover



Features a large stage to accommodate large parts. For illumination, we recommend our fluorescent ring lights or our fiber optic illuminator with our annular ring light. If an auxiliary lens is not used a ring light adapter will be required to install the fluorescent ring light or the annular ring light.

Magnification: 10x & 30x

Order # Description

26877 NSW-30P Microscope

^{**} NSW-620 will not work with stand T

Stereo Zoom Microscopes

22

Preconfigured Systems

Shown below are some of our popular systems or you can configure a system to match your application

Stand Systems



Order #

26800B-302

Model DSZ-44PF

DSZ-44 Stereo Zoom Binocular Microscope 10x to 44x, 10x eyepieces mounted on Stand P. For illumination we recommend fluorescent or LED Ring Lights or our fiber optic illuminators

Stand base is 220mm x 284mm



Order #

26800B-381

Model SPZ-50PFM

SPZ-50 Stereo Zoom Binocular Microscope 6.7x to 50x, 10x eyepieces mounted on Stand PFM. Has built in 9W Flourescent ring light.

Stand base is 220mm x 284mm

Boom Stand Systems



Order #

26800B-374-10

SPZ-50 Stereo Zoom Binocular Microscope

6.7x to 50x, 10x eyepieces, 0.5x lens, Ring Light Adapter, and LED Ring Light with Intensity Control mounted on our Double Arm Stainless Steel Ball Bearing Boom Stand



Order #

26800B-375-10

SPZT-50 Stereo Zoom Trinocular Microscope

6.7x to 50x 10x eyepieces,
0.5x lens, Ring Light Adapter,
Fiber Optic Illuminator with
Annular Ring Light, USB Infinity
1, 1.3 Megapixel Camera with
Infinity Image Analysis Software
mounted on our Double Arm Stainless
Steel Ball Bearing Stand. Computer
not included.



Preconfigured Systems

Shown below are some of our popular systems or you can configure a system to match your application

Articulating Arm Systems

© Stereo Z Microsc



Order #

26800B-374-15

SPZT-50 Stereo Zoom Trinocular Microscope

6.7x to 50x, 10x eyepieces, 0.5x lens, Ring Light Adapter, 150 watt Fiber Optic Illuminator with an Annular Ring Light, mounted on an articulating arm with 17" x 20" base

Examples of other Popular Systems

Systems shown below can be ordered using individual part #s.
Call us, we can help configure a system to meet your requirements



Binocular Scope on Single Arm Boom Stand with Fiber Optic Illumination



Binocular Scope on Single Arm Deluxe Stand with 17"x20" base



Trinocular Scope on Stand PF with Built in Fluorescent Illumination and USB Camera



Binocular Scope on Deluxe Double Arm SS Ball Bearing Stand with 17"x20" base



Binocular Scope mounted on Stand P with Fiber Optic Illumination



NSW Series Microscope mounted on Stand PF.



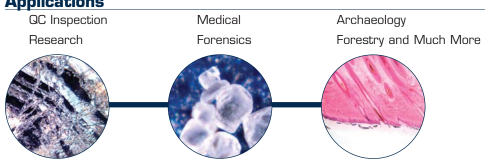






- World's first compact portable field microscope, available anytime & anywhere
 - 2 in 1 device. Standard Digital Camera & a High Power Microscope
 - **Built in Adjustable LED Lighting**
 - High Resolution 6 mega-pixel Canon Camera
 - 10x, 20x and 30x objective lenses available giving a magnification range of 10x to 150x
- **Cost Effective Offering with Powerful Functions**

Applications



Visit www.aveninc.com to see more images taken with the iLoupe.

The first compact portable field microscope utilizes a digital camera with a patented module and specially designed lenses with built in high intensity adjustable LED Lights. The iLoupe can clearly capture objects from 6mm to 10 microns. This 2 in 1 device allows you to quickly interchange between a standard digital camera and a microscope. You can now carry a portable field microscope and a digital camera in your pocket with ease. Three objective lenses are available to meet a variety of different applications. Using the optical and digital zoom range of the camera the following

With the 10x objective lens: 10x to 60x With the 20x objective lens: 20x to 100x With the 30x objective lens: 30x to 150x

magnification ranges are produced:

The iLoupe is available in Starter Pack and Pro Pack Versions. The iLoupe Starter Pack includes the Cannon 6 Mega Pixel Camera with the Adapter Ring, Module and a 10x-60x Objective Lens. The iLoupe ProPack includes the Cannon 6 Mega Pixel Camera with the Adapter Ring, Module and three objective lenses (10x-60x), (20x--100x) and (30x-150x). Both the Starter Pack and Pro Pack are supplied in a Plastic Carrying Case.

Loune Accessories





Specifications





Loupe Stand 26700-505

Shop Microscopes

Shop Microscope 40x and 100x



Designed for quick and precise measurements in laboratories, workshops and assembly lines. Comes with a dual scale reticle graduated in both inches and millimeters. A turn of the eyepiece brings the reticle in sharp focus. No calibration is needed. Reticle can be rotated for measurement in any direction. Dual knobs with rack and pinion focusing lets you quickly refine the image. Includes a fully adjustable battery operated penlight illuminator. Scope has a cutaway opening at base for subject manipulation.

Specifications

MODEL	Shop Microscope 40x	Shop Microscope 100x	
Magnification (Field of View)	40X (4.5 mm)	100 (1.8 mm)	
Objective Lenses	4x	10x	
Focusable Eyepiece	10x with Scale	10x with Scale	
Measuring Range	3.0 mm/0.1"	1.0 mm/0.05"	
Minimum Gradation	0.02 mm/0.001"	0.01 mm/0.001"	
Working Distance	15 mm	5.5 mm	
Height	200 mm	200 mm	
Width	65 mm	65 mm	
Net Weight	570 g	580 g	
Accessory	Penlight Penlight		

26800C-531 Shop Microscope 40x with 3.0mm/0.1" Scale

26800C-532 Shop Microscope 100x with 1.0mm/0.05" Scale

Pocket Microscopes 25x



"Pen Size" powerful direct measuring pocket scope for quick close examination. Excellent for detecting flaws or imperfections, surface measurements, examination of fibers, print etc.

Comes with a measuring metric glass reticle. Has beveled opening for gathering and focusing light. Scope has an aluminum case with a satin finish and pocket clip. Furnished in a vinyl sleeve.

Order #	Description
26800C-533	Pocket Microscopes 25x

Specifications

Magnification	Field of View	Scale Calibration	Measurement Range	Length	Diameter
25x	3.24mm	0.05mm	0-3mm	127mm (5")	11.10mm (7/16")

Aven Inc. | 4595 Platt Road | Ann Arbor, MI 48108
Tel: 734-973-0099 | Fax: 734-973-0097 | www.aveninc.com



Shop Microscopes

Illuminated Pocket Microscope 40x

Aven 26,00181540

Perfect carry with microscope with 40x magnification. Ideal for on site detailed examination of small areas and objects. Useful for engineers, tool makers, quality control inspectors, field researchers etc.

Has a built in light source that can be turned on by pulling on one arm of the scope. In addition a clear acrylic stand allows ambient light to the object under examination.

Includes a measuring reticle. Operates on two AA batteries not included.

Order #	Description
26800C-534	Illuminated Pocket Microscope 40x

Specifications

Magnification	Field of View	Scale Calibration	Max Measurement	Field of View	Size
40x	4.4mm	0.05mm	4mm	25mm	140x40x20 mm

Loupes & Magnifiers

Loupes with Scales



Loupes with reticles for measurement and inspection. Comes with ReticleScale No.1 and Vinyl Case Optional reticle scales are available.

Order #	Description
26001	Loupe with Scale 7x
26002	ILoupe with Scale 10x
26003	No. 1 Reticle Scale
26004	No. 2 Reticle Scale
26005	No. 3 Reticle Scale
26006	No. 4 Reticle Scale

SCALE PATTERNS

No.1
Lengths in either inches or millimeters can be measured with the appropriate line

No.2

Lengths can be measured in 0.1 millimeters increments.

Maximum:16mm



No.3

Angles, redius, diameters, widths, etc. can be measured mainly in inches.



Angles, redius, diameters, widths, etc. can be measured mainly in millimeters.