

Vision Scope 2 Stereo Microscope Instruction Manual T-22XXX Series T-26001



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1 Before use

1-1 Notice

- 1) Microscope should be stored in a dry and clean environment. Do not expose the microscope to the direct sunlight. Avoid high temperatures and violent vibration.
- 2) This microscope is a precision instrument. Handle with care. Avoid impact and abrupt movement during transportation.
- 3) To keep the image clear, clean any fingerprints or stains on the surfaces of the lens.
- 4) Never turn the left and right focusing knob in the opposite direction at the same time. Microscope damage will occur.

1-2 Maintenance

- All lenses must be kept clean. Fine dust on the surface of the lens should be blown off with hand blower or wiped off gently with a soft lens tissue. Fingerprints and oil marks should be cleaned with a tissue moistened with a small amount of a 3:7 mixture of alcohol and ether.
- 2) Never use organic solution to clean the other surfaces (especially the plastic surfaces). If necessary, please use a neutral detergent.
- 3) Once assembled, do not take the microscope apart as this may cause damage to the microscope.
- 4) After use, cover the microscope with the provided dust-cover and store in a dry, clean environment to prevent rust.
- 5) To ensure proper performance, please check and clean the microscope periodically.

2 Nomenclature





4 **O**peration



Figure 1

-1 **Position the glass stage**

1) Place the microscope base on a flat, firm surface and position the frosted stage plate on the base. (Figure 1)

4-2 Adjust the degree of tightness of the focusing arm

1) Check the coarse focus knob on either side of the main support. The coarse focus knob should turn easily.

If you want to adjust the degree of tightness of the focusing arm, you can hold one of the focusing knobs and turn another one to



Figure 2

attain a suitable position. The degree of tightness relies on the direction to be turned. The clockwise direction is tight; counterclockwise is loose. (Figure 2)

4-3 Set the specimen slide

- 1) Set the specimen in the center of the stage plate. If necessary, clamp the slide with the clips.
- To operate, plug the small round plug into the back of the base of the microscope and then plug the opposite end into the power outlet.



Figure 3

4-4 Adjust focusing knobs and diopter

- 1) Turn the focusing knob and observe the specimen through the right eyepiece until the image of the specimen is clear.
- 2) Observe the specimen through the left eyepiece and adjust the diopter ring 1 until the image is clear. (Figure 3)



Figure 4

4-5 Adjust the interpupillary distance

- 1) Adjust the two eyepieces along the direction of the arrow shown in Figure 4 until eyepiece feels comfortable and a single image is seen.
- 2) Use the left rheostat (dimmer knob) to adjust light intensity of the bottom (transmitted) light.
- 3) Use the right rheostat (dimmer knob) to adjust light intensity of upper (incidental) light.

Product Number		T-22001	T-22011	T-22021	T-22041	T-22051	T-22061
Magnifications		10x & 30x	15x & 45x	20x & 60x	20x & 40x	30x & 60x	40x & 80x
	2 – 10x	0			0		
Eyepieces	2 – 15x		0			0	
	2 – 20x			0			0
Heads /	1x & 3x	0	0	0			
Objectives	2x & 4x				0	0	0

5-1 T-22XXX Series Configuration

Note: The items marked "O" are included; others are optional.

5-2 T-26001 Series Configuration

Zoom		7x - 45x	10 5y - 67 5y	1/x - 90x
Magnifications		77 457	10.5% 07.5%	147 507
	2 – 10x	0		
Eyepieces	2 – 15x		0	
	2 – 20x			0
Objective Zoom	0.7% 4.6%	0	0	0
Range	U.7x = 4.5X	0	0	0

Note: The items marked "O" are included; others are optional.

6 Technical specifications

6-1 T-22XXX Series optical specifications

	Working	Eyepiece		Eyepieces (optional)			
Objective	Distance (mm)	SC6EP10		SC6EP15		SC6EP20	
Mag.		Mag.	Objective	Mag.	Objective	Mag.	Objective
			field		field		field
1X		10X	20	15X	15	20X	11
2X		20X	10	30X	7.5	40X	5
av	100	30X	6.7	45X	5	T-22XXX	
27						SERIESX	5.5
		40X 5	F	T-22XXX	2 75	80V	2 5
48			3	SERIESX	5.75	00/ 2.5	2.5

6-2 Auxiliary objectives for T-22XXX Series

Auxiliary objectives	Magnification	Working distance (mm)
SC6OB5	0.5X	165
SC6OB15	1.5X	45
SC6OB20	2X	30

★ Working distance is fixed regardless of the magnification factor.

- ★ Total magnification = Objective mag. X Auxiliary mag. X Auxiliary mag.
- ★ Diameter of field of view (mm) = <u>Eyepiece field</u> Objective magnification X Auxiliary objective magnification

★ Photo adaptor mag. = Objective mag. X Auxiliary objective mag. X Photo eyepiece mag.

6-3 Configuration specifications of T-22XXX Series

	Model	T-22001	T-22041			
	Objective magnification	1X、3X	2X、4X			
	Working distance	100mm				
	Observation angle	45°				
	Interpupillary	Linkage between left and right eyepiece tube range of single				
Head	distance adjustment	adjustment: 54-75mm				
nead	Diopter adjustment	Range of single adjustment : ±5D				
	Mount with auxiliary objectives	Screw hole : M48*0.75				
Objective	Field of view	φ20mm				
	Mount the head	Mount the head in the bracket hole (diameter: ϕ 76mm)				
		Focus adjustment by turning the focusing knobs.				
Main	Focusing device	Range of single adjustment: 10 mm				
body	Glass stage	Diameter : φ60mm				
	Clips	Put it on the base from top				

7 Trouble shooting

Trouble	Cause	Remedy	
	Interpupillary distance is not correct	Adjust the interpupillary distance	
1.Double images	Diopter adjustment is not correct	Adjust the diopter	
	Left and right eyepieces are different magnifications.	Mount eyepieces of the same magnification	
2.Dirt appears in the field of	Dirt on the specimen	Clean the specimen	
view	Dirt on the surface of eyepiece	Clean the surface	
3.Image is not clear	Dirt on the surface of the objective	Clean the objective	
4.Image is not clear while	Diopter adjustment is not correct	Adjust the diopter	
adjusting the locus	Focus is not correct	Adjust the focus	
5.The focusing knob does not turn smoothly	The focusing knob is too tight	Loosen it to a suitable position	
6.The image is obscure because of the head is slipping down by during observation	The focusing knob is too loose	Tighten it to a suitable position	
	Diopter adjustment is not correct	Adjust the diopter	
8.Eyes feel tired easily	Brightness of light is not correct	Adjust the brightness	
	The bulb was not inserted correctly	Insert it correctly	



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