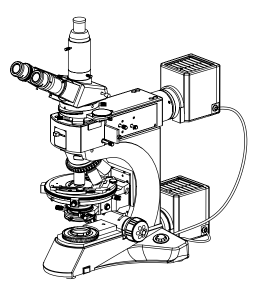


BS-5092 Series Polarizing Microscope

BS-5092 BS-5092RF BS-5092TRF

Instruction Manual



This manual is for the Polarizing Microscope Model BS-5092. To obtain optimum performance and to familiarize yourself fully with the use of your microscope, we recommend that you read this manual thoroughly before use. Retain this instruction manual in an easily accessible place near the work desk for future reference.



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USER NOTICE

I. Safety Precautions

- 1. Carefully open the box, avoid the accessories, like lens, dropping to ground and being damaged.
- 2. Do keep the instrument out of direct sunlight, high temperature or humidity, dusty and easy shaking environment. Make sure the stage is smooth, horizontal and firm enough.
- 3. When moving the instrument, please use two hands to grip with the two sides of the microscope body.
- 4. When running, the lamp house and nearby parts will be very hot. Please ensure there is enough cooling room for them.
- 5. Make sure the instrument is earthed, to avoid lighting strike.
- For safety, be sure the main switch is in "O"(off) state before replace the halogen lamp or the fuse, then cut off the power, and do the operation after the lamp bulb and the lamp house completely cool (designated bulb:. 24V/100W halogen lamp)
- 7. Use the factory supplied power cord, please.
- 8. II. Maintenance
- 1. All the lenses have been well checked and adjusted. It is forbidden to disassemble them yourself.
- 2. The nosepiece and coarse/fine focus unit have a compact and precise frame, so please don't disassemble them as possible as you can.
- 3. Keep the instrument clean, wipe dust regularly, and be attention to avoid contaminating the optical elements especially.
- 4. The contaminations on the prism, as finger mark and oil, could be gently wiped with a piece of soft cloth or tissue paper, gauze which has been immersed in pure alcohol or xylene.
 (Note that the alcohol and the xylene are all burned easily, do not let them near the fire, and use them in a drafty room as possible as you can.)
- 5. Don't use organic solvent to wipe the non-optical elements, when you need to clean, use the soft detergent, please.
- 6. When using, if the microscope is splash by liquid, cut off the power at once, and wipe up the moisture.
- 7. Do not disassemble any parts of the microscope. That will affect the function or decline

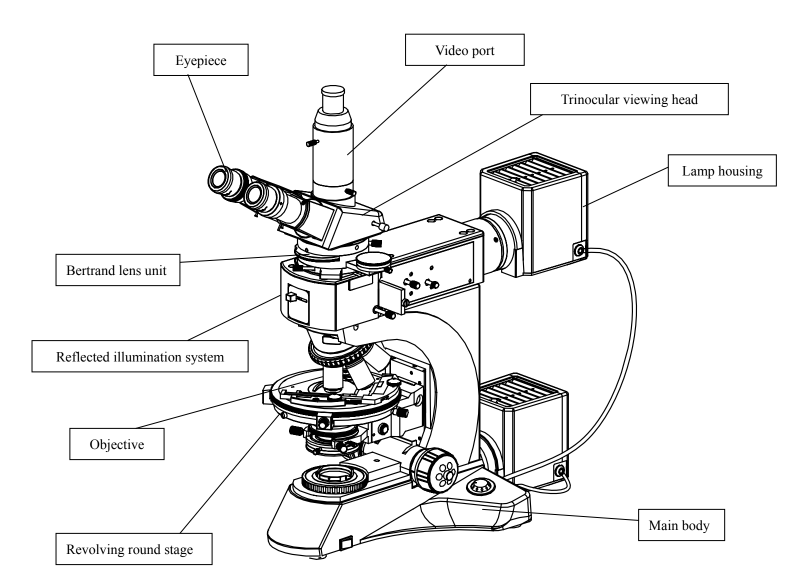


the performance of the microscope.

8. Place the instrument in a cool, dry position. After using the microscope, remember to cover it with dust helmet. Do wait for the lamp house cooling completely before cover.



1. NOMENCLATURE





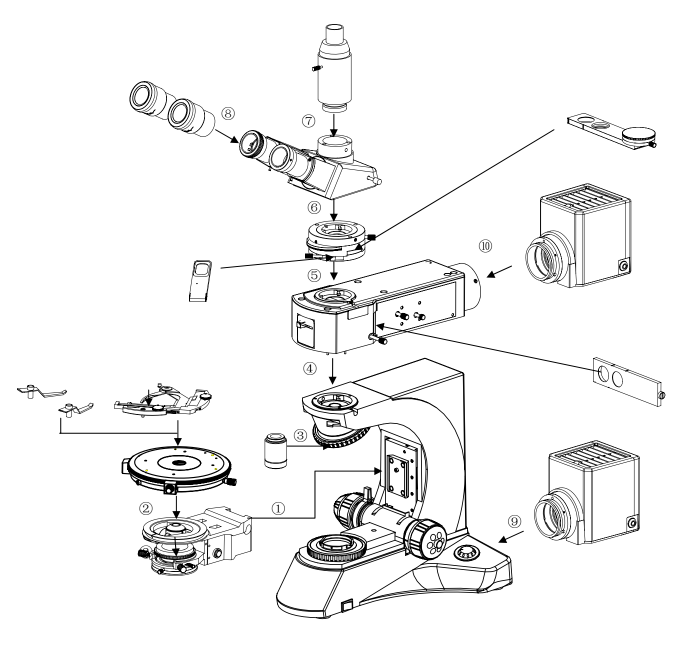
2.Assembly

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2-1 Assembly Diagram

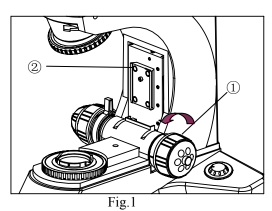
The diagram below shows how to assemble the various components. The numbers indicate the order of assembly.

- ★ When assembling the components, make sure that all parts are free of dust and dirt, and avoid scratching any parts or touching glass surfaces.
- ★ Keeping the hexagon- spanner well, when change the spare parts, you will use it.





2-2 Detailed Assembly Procedure



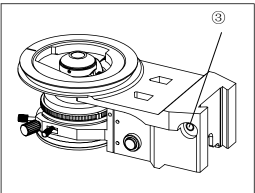
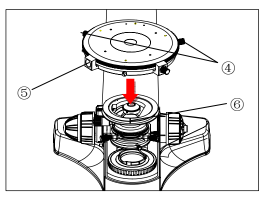
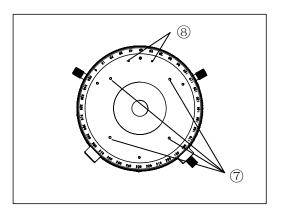


Fig.2







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2-2-1 Installing the Polarizing Stage Support Device

- Before installing the device, be sure to adjust the coarse focus knob①. Make the guide board② (see figure 1) down to the lowest position, so you can install the mechanical stage support device easily.
- 2. Hold on the mechanical stage support device (figure 2), place it from the top of the guide board (figure 1), and let the device (figure2) falling free until it reach the limit position. Use the hexagon wrench screw down the locking block ③ to make the stage support device and the guide board fixed together.

2-2-2Mouting Revolving Round Stage

- 1. Loosen the centering knobs $\textcircled{4}_{\circ}$
- Position the stage with the venire scale
 in front, and carefully lower the stage onto the round dovetail on the stage bracket⁽⁶⁾ with the positioning pin on the stage aligned with the groove on the front of the stage bracket, then loosely tighten the centering knobs⁽⁴⁾. Turn the stage to check it is mounted properly, finally tighten the centering knob.

★ Mounting Stage Clips Insert the stage clips securely into any two holes⑦ on the stage top surface.

★ Mounting Polarizing Ruler

Insert the positioning pins on the underside of the ruler into the positioning holes[®] on the stage surface, using the Allen screwdriver provided with the microscope



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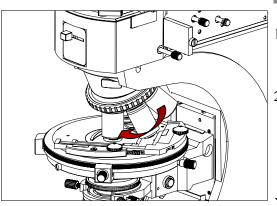
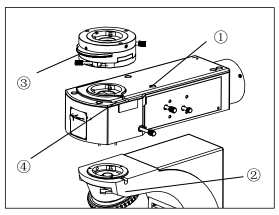
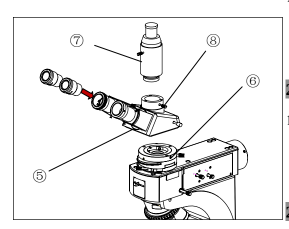


Fig.5









2-2-3 Installing the Objective

- 1. Adjusting the coarse focus knob until the support device of the mechanical stage reach its low limit position.
- 2. Insert the 10X objective into the primary hole (which without centering holes on its sides) on the nosepiece, then push the nosepiece clockwise and install other objectives by the sequence of low to high magnification (figure 5).
- ★ Installing objective in this way will make the change of magnification to be easier while in using.
- ★ Clean the objective regularly as it is very sensitive to dust.
- ★ When operating, use 10 × magnification objective to search specimen and focus firstly, then replace with higher magnification objective if necessary.
- ★ When replacing the objective, slowly turning the nosepiece until you hear "clicked", that means the objective enter the required position--the light path center.

2-2-4Mounting reflected illumination system (Fig.6)

1. Mount the Illumination System① into the round dovetail on the head of the microscope body properly and use the Allen screw driver to tighten the set screw② to fix it.

2-2-5 Mounting Bertrand lens unit (Fig.6)

1. Mount the Bertrand lens unit³ into the round dovetail on the reflection Illumination System¹t properly and use the Allen screw driver to tighten the set screw⁴ to fix it.

2-2-6 Mounting trinocular viewing head (Fig.7)

1. Mount the trinocular viewing head (5) onto the illumination system properly and use the Allen screw driver to tighten the bolt (6) to fix it.



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2-2-7 Installing the Video Port (Fig.7)

Insert the video port ⑦into the trinocular viewing head, then screw down the bolt⑧ to fix it.

2-2-8 Installing the Eyepiece (Fig.7)

Insert the eyepiece into the eyepiece tube until they are against each other.

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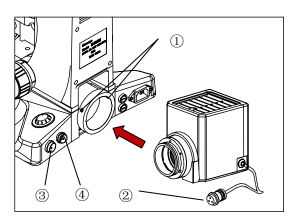


Fig.8

2-2-9 Installing the lamp house

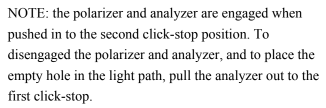
1. Push the lamp house into the illumination kits (Fig. 8) gently until they are against each other, turn to a proper position and then screw down the bolt ① to fix it.

2. Insert the power plug(2) into the power jack of the microscope(3/4), and screw down the bolt to fix it.

For transmitted light illumination, the power jack ③ is used. For reflected light illumination, the power jack ④ is used.

2-2-10 Mounting Polarizer and Analyzer

- 1. Insert the polarizer⁽⁵⁾ into its slot with the silkscreen surface toward the front and make it in the light path center.
- 2. push the analyzer⁶ into its slot.



2-2-11 Mounting Test Plate Compensator

1. Insert the optical compensator 7 into the test plate adapter, and securely tighten the clamping knob®, as shown in fig.9.



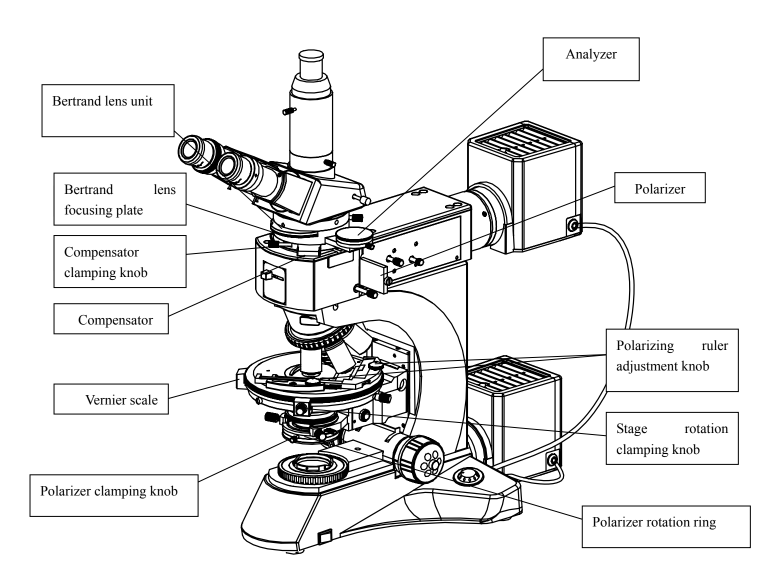
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7)

(6)



3. USING THE CONTROLS





Using controls

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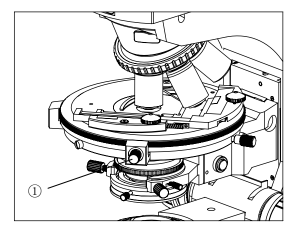
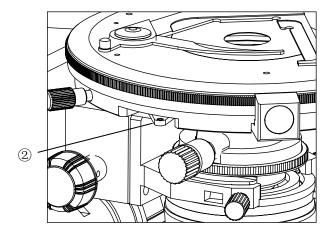
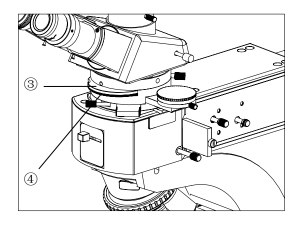


Fig.10









3-2-1 Stage Rotation

When the stage rotation clamping knob ① is loosened, the stage can be rotated horizontally through 360°.

3-2-2 Using 45° Click Stop Lever

When the 45° click stop lever⁽²⁾ is moved toward the observer, and the stage is moved from this position to the first click-stop position, the specimen is moved 45° to its diagonal position. To release the 45° click stop function, push back the lever.

3-2-3 Using the Bertrand Lens

By revolving the Bertrand lens dial⁽³⁾,the Bertrand lens can be selected. At the "O" position, the lens is removed from the light path. At the "B" position, the lens is engaged.

3-2-4 Focusing the Bertrand Lens

During conoscopic observation, to focus the conoscopic image, turn the Bertrand lens focusing ring ④ slightly until a clear interference image is obtained in the eyepiece.



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4. Polarized Light Observation

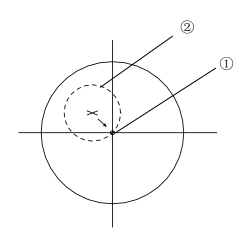


Fig.13

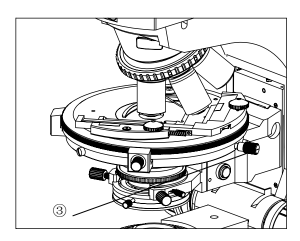


Fig.14

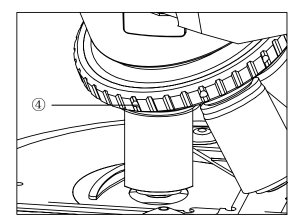


Fig.15

4-1 Adjustments before observation 4–1–1 Focus

Use the $10 \times objective$ to focus. To avoid the objective touch with the specimen, you should raise the mechanical stage and let the specimen close to the objective, then slowly separating them to focus. The operator can converse turn the coarse focus knob to get the specimen down ,and search images in the $10 \times ocular$ simultaneously, then use the fine knob to focus. At this moment, you can replace other magnification objectives safely, and focus without the risk of destroying the specimen.

The tension of the coarse focusing knob has been adjusted before leaving factory. If it is too loose, for example, the stage decline slightly due to self-weight, the tension adjustment collar can be adjusted.

4-1-2 Adjusting the optical axis (Fig.13)

The revolving nosepiece is centerable. Before leaving the factory, the optical axis of the objective and the center of stage has been adjusted coaxial, please do not adjust them unless necessary.

★ Make sure the 10X objective is inserted into the primary hole on the centerable revolving nosepiece.

Perform the following adjustments if the optical axial and the center of stage is not coaxial.

- Focus on the specimen by 10x objective and look for an easily recognizable detail in the field. Move this detail in the center of the eyepiece cross lines.
- When the stage is rotated, the detail moves in circle
 (2). Manipulate the two stage centering knobs(3) to coincide the imaginary center of the circle circumscribed by the detail with the intersection of the eyepiece cross lines.



3. Moving the specimen only, move a new specimen detail into the cross line center.

4. Repeat steps 2 and 3 several times until the center of the stage rotation is in the center of the cross lines, i.e., when rotating the stage, the specimen stays in the center of the cross lines. This concludes centering of the optical axis for the 10X objective, which will act as the reference objective. Now, center the other objectives with the centerable nosepiece by engaging the objectives into the light path one after another.(each objective has 2 centering screw④on the nosepiece.

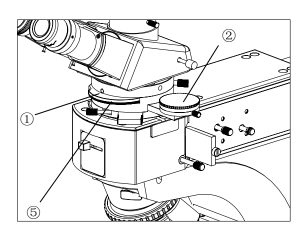


Fig.16

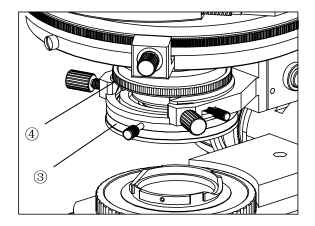


Fig. 17

4-2 Orthoscopic Observation

Orthoscopic observation is available for $4X \sim 100X$ objectives.

- (1) Revolve the Bertrand lens dial① to"O" position to remove the Bertrand lens from optical path.
- (2)Swing out the top lens of the condenser.

(3) For reflected illumination system, the polarizer is fixed and the analyzer can be 360° rotatable. Rotate the analyzer (2) until complete extinction is obtained.

(4) For transmitted illumination system, the polarizer can be 360° rotatable, turn it until complete extinction is obtained.

(5) place the specimen for orthoscopic observation.

(6) insert test plates for further observation test and study.

4-3 Conoscopic Observation

Use 20X to 100X objectives $_{\circ}$

(1) Engage the polarizer and analyzer for extinction position

(2) Swing the condenser top lens into the light path.

(3) revolve the Bertrand lens dial (1) to "B" position to engae the lens into the light path.

(4) open the aperture iris diaphragm④ to largest size.

(5) revolve the focusing dial⁽⁵⁾ of the Bertrand lens to focus on the conoscopic image.

Note: If the periphery of the conoscopic image is dark, move the condenser vertically to find the position where the periphery is brightest. 12



5. Technical Specifications

1. Main specifications

1.system: Infinite system

2.polarized objective (plan)

Magnification	Numerical	Thickness of	Working	Work	illumination
	aperture	cover slip (mm)	distance (mm)	type	
	(NA)				
$5 \times$	0.12	—	15.4	dry	T/R
$10 \times$	0.25	—	10	dry	T/R
$20 \times$	0.40	—	5.1	dry	T/R
$40 \times$	0.65	0.17	0.35	dry	For transmitted light
$100 \times$	1.25	0.17	0.13	oil	For transmitted light
$50 \times$	0.75	0		dry	For reflected light
$100 \times$	0.8	0		dry	For reflected light

3. Eyepiece with reticule

Magnification	Field of view (mm)
$10 \times$	Φ22
$10 \times$	Φ22
$10 \times$	Φ22
$10 \times$	Φ22
	$ 10 \times \\ 10 \times \\ 10 \times $

4. Total magnification

eyepiece	10×	10×	10×	10×	10×	10×
objective	5×	10×	20×	40×	50×	100×
Total	50×	100×	200×	400×	500×	1000×
magnification						

5. Rotatable stage: Diameter\u00c6170mm, 360°scale. Minimum reading 6'by means of vernier scale

6. Coaxial Coarse and Fine Focusing System,

Sensitivity and Graduation of Fine Focus: 0.001mm

Focusing movement range: 32mm

- 7. Polarizer: can be swung out
- 8. Analyzer:0° -360° rotatable
- 9. Bertrand lens: can be removed from optical path
- 10. Test plate compensator: $1/4 \lambda$ test plate, λ test plate as well as quartz wedge test plate, inserted at 45 degree
- 11. Condenser: NA=0.9/0.25 top lens swing-out type
- 12. Illumination system: Koehler Illumination, halogen lamp 24V100W for reflected and transmition light, brightness adjustable



2. Configuration Table

item	Specifications	BS-5092TRF	BS-5092RF	BS-5092
	Main frame	•	•	•
Main Dady	Rotatable stage	•	•	•
Main Body	polarized ruler	0	0	0
	Condenser bracket	•	•	•
Viewing system	Trinocular tube	•	•	•
	polarizer	•	•	•
Polarizing attachment	Analyzer 0°-360°rotatable	•	•	•
	Bertrand lens: removable		•	•
nosepiece	Centerable quintuple	•	•	•
Testulate	Atest plate (first-order red)	•	•	•
Test plate	1/4λtest plate	•	•	•
compensator	Quartz wedge test plate	•	•	•
	Empty test plate	•	•	•
filter	ND25、ND6	0	0	0
fitler	Blue, yellow, green, frosted	•	•	•
illumination	24V100W halogen lamp	•	•	•
	Spare lamp	•	•	•
	10×plan eyepiece	•/2	•/2	•/2
	10× Crisscross eyepiece	•	•	•
eyepiece	10× eyepiece with scale of crosshair	•	•	•
	10× mesh eyepiece	•	•	•
	Plan 5×	•	•	•
	Plan 10×	•	•	•
	Plan 20×	•	•	•
Strain-free	Plan 40×	•	/	•
objective	Plan 100× (oil)	•	/	•
	Plan 50×	•	•	/
	Plan 100×	•	•	/
condenser	Swing-out type condenser NA=0.9/0.25	•	•	•
	User manual	•	•	•
	COC	•	•	•
	Packing list	•	•	•



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Package	-				
	Package	•	•	•	