

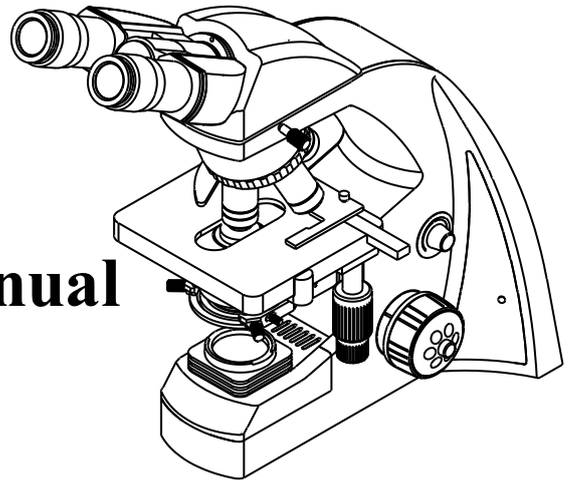
Biological Microscope

Model: N-300M

User Manual

N-300M (S-LED)

User Manual



This manual is for biological microscope Model N-300M. To ensure the safety, obtain optimum performance and to familiarize yourself fully with the use of this microscope, it is recommended strongly that you study this manual thoroughly before operating the microscope.

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1. Safety Note

1. Open the box carefully to avoid the accessories, like lens, dropping to ground or 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 flat, horizontal and firm enough.
3. When moving the microscope, carefully carry it with the handle and the base.
4. When running, the lamp house and nearby parts will be very hot. Please ensure there is enough cooling room for them.

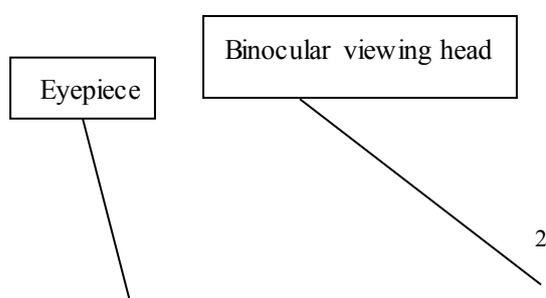
5. Make sure the instrument is earthed, to avoid lighting strike.
6. For safety, be sure the main switch is in “O” (off) state before replacing the LED lamp, then cut off the power, and do the operation after the lamp completely cool. **(Specified lamp: S-LED lamp 1W)**
7. Check the input voltage: be sure the input voltage which signed in the back of the microscope is consistent with the power supply voltage, or it will bring a serious damage to the instrument.
8. Use the factory supplied adapter, please.

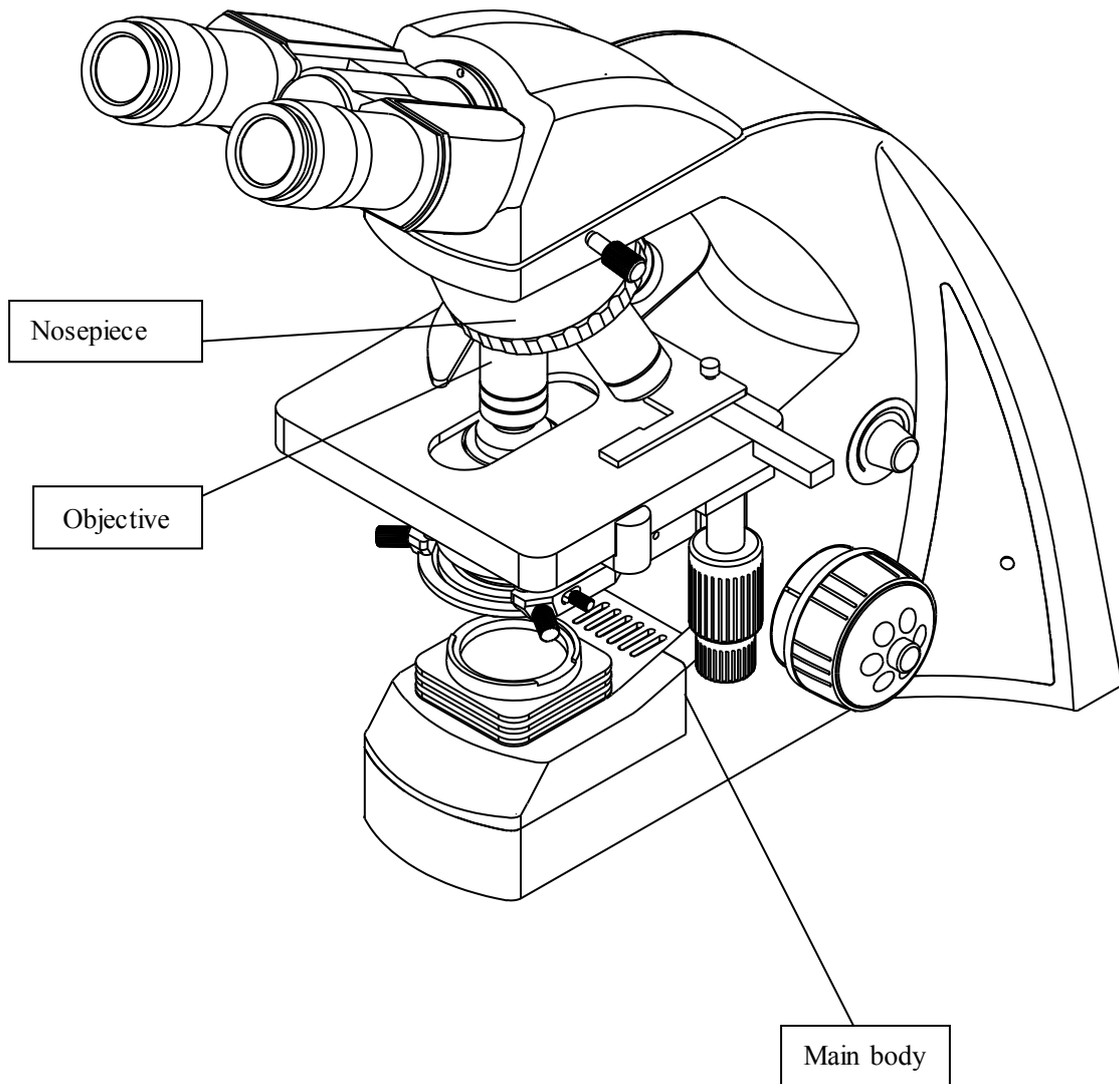
II. Maintenance and Care

1. All the lenses have been adjusted properly; do not dismount them by yourself please.
2. The nosepiece and coarse and fine focusing parts are so delicate that it is forbidden to disassemble them carelessly by yourself.
3. Keep the instrument clean, and do not pollute the optical element when wiping away the dust on the instrument.
4. The contaminations on the prism, like fingerprints and oil smudges, could be gently wiped with a piece of soft cloth or tissue paper, gauze which has been immersed in pure alcohol or ether. (Note that the alcohol and ether are highly flammable, do keep them away from the fire or potential sources of electrical sparks, and use them in a drafty room as possible as you can.)
5. Do not attempt to use organic solvents to clean the microscope components other than the glass components. To clean them, use a lint-free, soft cloth slightly moistened with a diluted neutral detergent.
6. When using, if the microscope is splashed by liquid, cut off the power at once, and wipe away the splash.
7. Do not disassemble any parts of the microscope, as this will affect the function or reduce the performance of the microscope.
8. Place the instrument in a cool, dry position. When not using the microscope, keep it covered with a dust cover. Make sure the lamp socket is cool before covering the microscope.

1. Components Name

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2 Assembly

2-1 Assembly Diagram

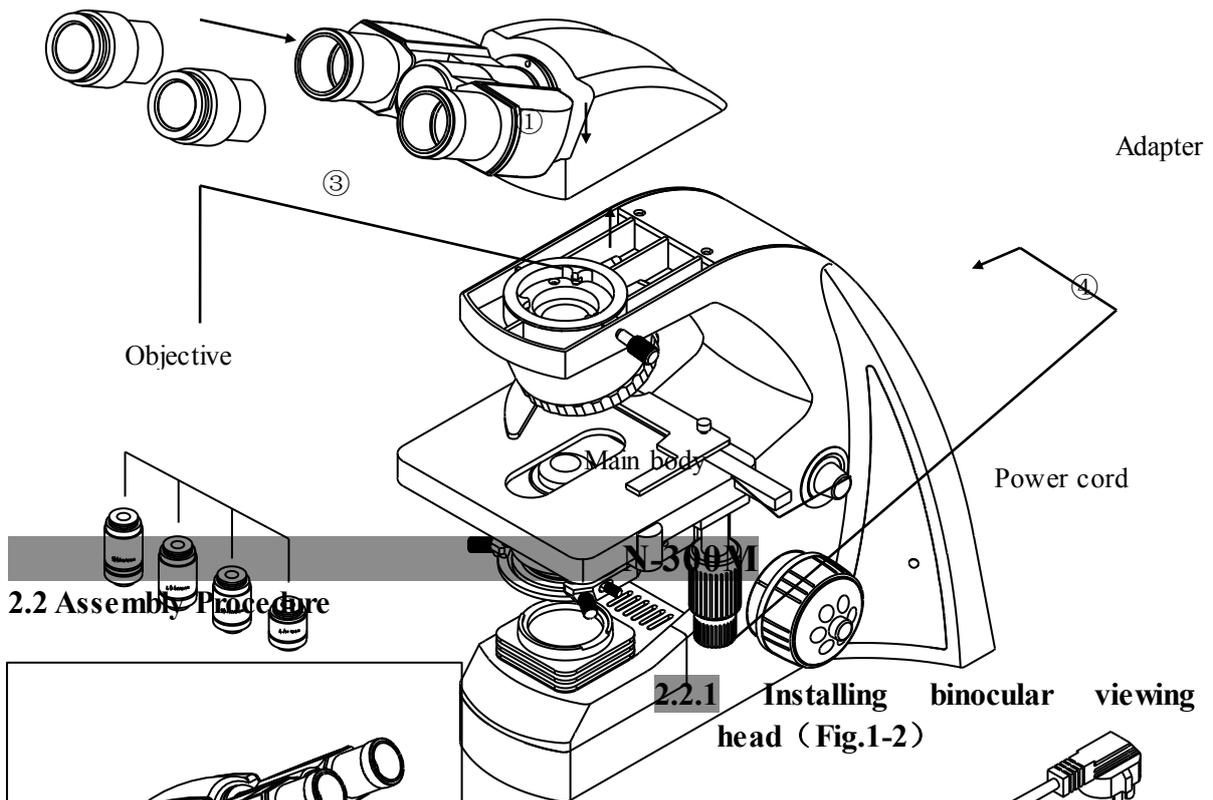
The following figure shows the installation sequence of the components. The number in the figure shows the assembly steps.

- ★ Before installing, be sure every components is clean, do not score any parts or glass surface.
- ★ Keep well with hexagon wrench provided. When changing the components, you will need it again.

10X Eyepiece

②

Binocular
viewing head }



2.2 Assembly Procedure

2.2.1 Installing binocular viewing head (Fig.1-2)

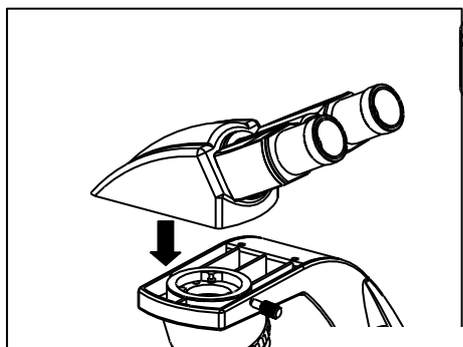


Fig.1

Insert the binocular viewing head into the microscope head, and turn it to a proper position, then screw down the bolt to fix it.

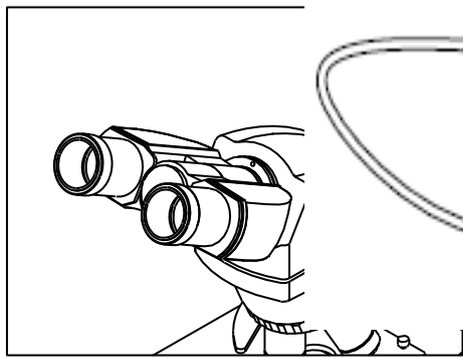
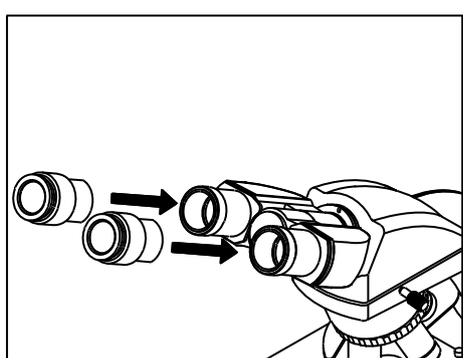


Fig.2

2.2.2 Installing the eyepiece (Fig3-4)



Insert the eyepiece into the eyepiece tube until they are against each other, as shown in Fig.4.

Fig.3

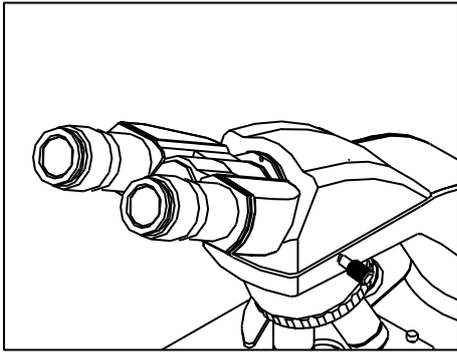


Fig.4

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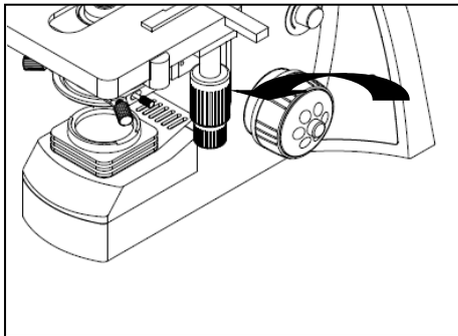


Fig.5

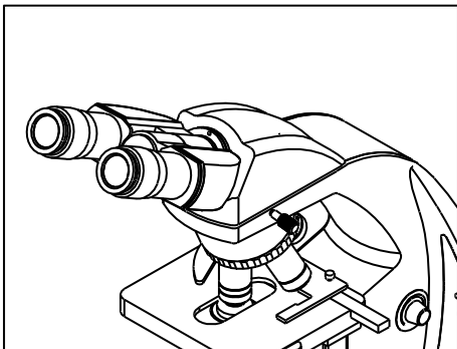
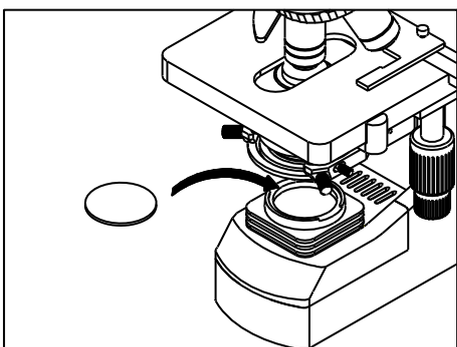


Fig.6



2.2.3 Installing the objective (Fig.5-6)

1. Adjusting the coarse focus knob until the support device of the mechanical stage reaches its low limit position.
 2. Screw the lowest magnification objective into the nosepiece from the left or the right side, then revolve the nosepiece clockwise and mount other objectives by the sequence of low to high magnification
- ✧ Installing objective this way will make the change of magnification to be easier during using.

★ Clean the objective regularly, for lens is susceptible to dust.

★ When operating, use 10×magnification objective to search and focus specimen firstly, then replace with higher magnification objective if necessary.

★ When replacing the objective, slowly turn the nosepiece until you hear “clicked”, that means the objective is in place.

2.4 Mounting the filters (Fig.7)

Fig.7

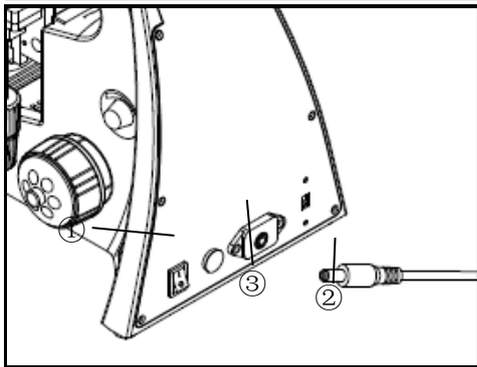
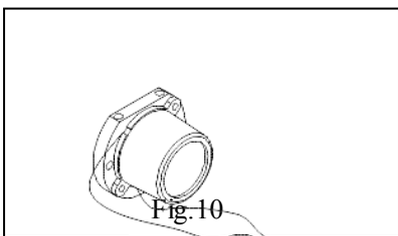
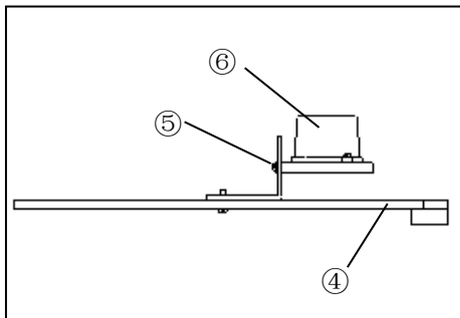
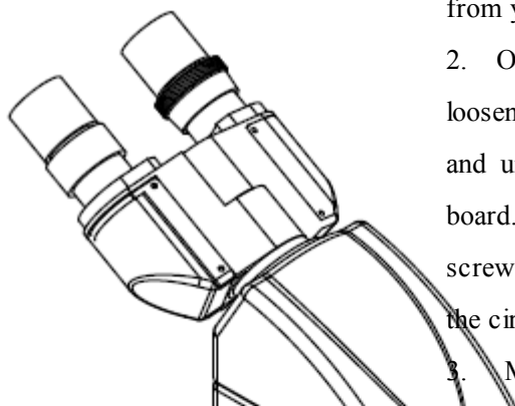


Fig.8



3. Adjustment And Operation

3.1 Adjustment set diagram (Fig.11-12)



2.2.5 Connecting the Adapter (Fig.8)

★ The cable and cords are vulnerable when bent or twisted, never subject the adapter to excessive force.

1. Set the main switch① to “O” (off) state before connecting the power cord.
2. Plug the adapter② into the socket③ on microscope safely. Make sure the connection is well.
3. Plug the power cord④ into the power supply receptacle⑤. Make sure the connection is well.

★ Do use the supplied adapter all the time. If lost or damaged, select the same standard cord, please.

★ A wide range of voltage ,like 100V~240V, is acceptable for this microscope.

2.2.6 S-LED lamp Replacement (Fig.9-10)

1. Generally, S-LED lamp is very durable, so it is not easy to damage. If it is unfortunately damaged, please purchase the S-LED (Fig.10) from your vendor.
2. Open the bottom plate④ by screwdriver, loosen screw⑤ to take the S-LED lamp③ down and unplug the connector ⑦ from the circuit board. Mount new S-LED lamp, tighten screw⑤ and insert the connector④ fully into the circuit board.
3. Mount the bottom plate back onto the

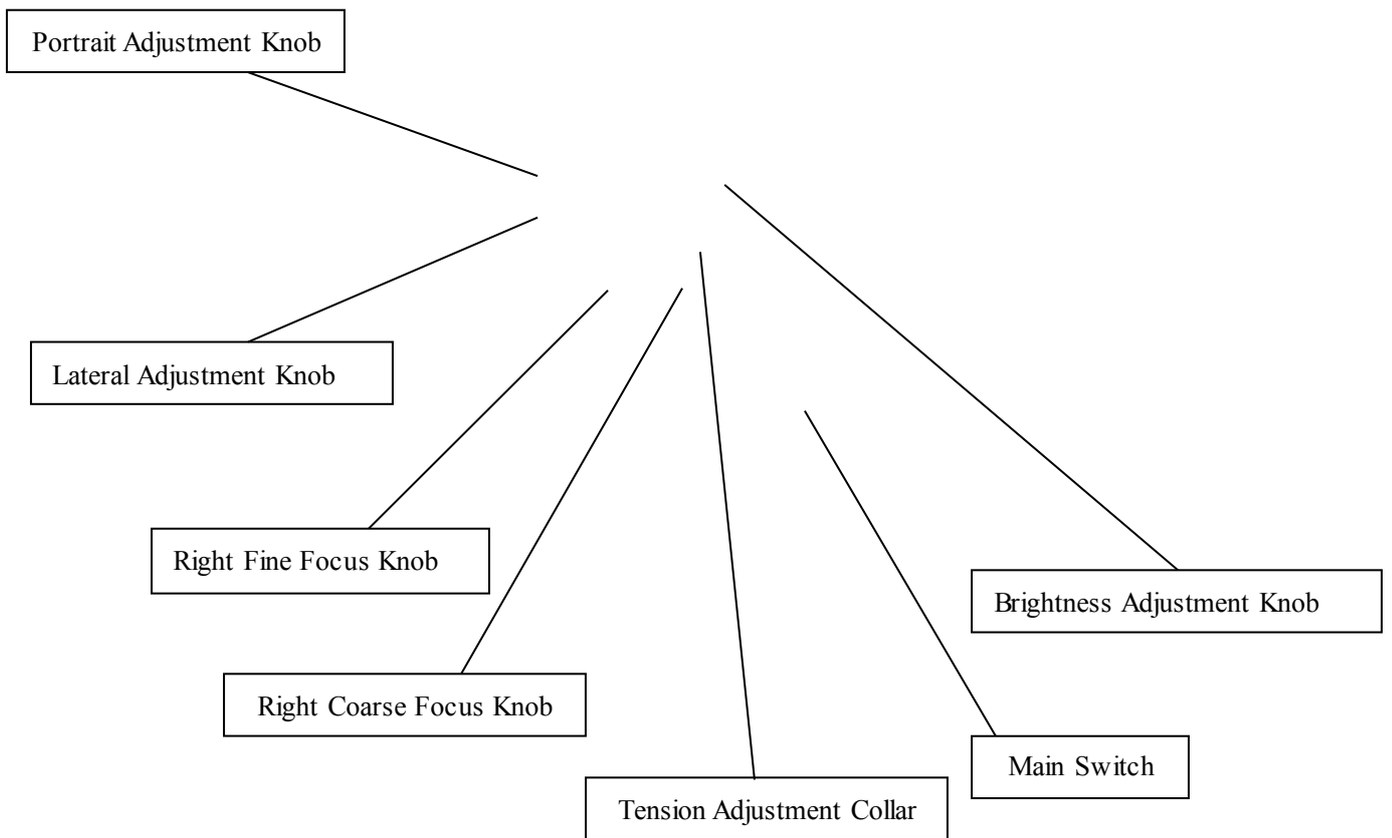
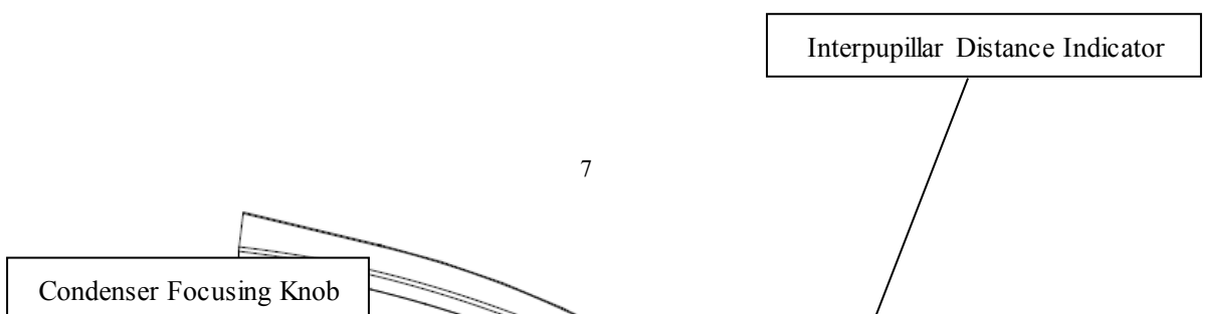


Fig.11

N-300M



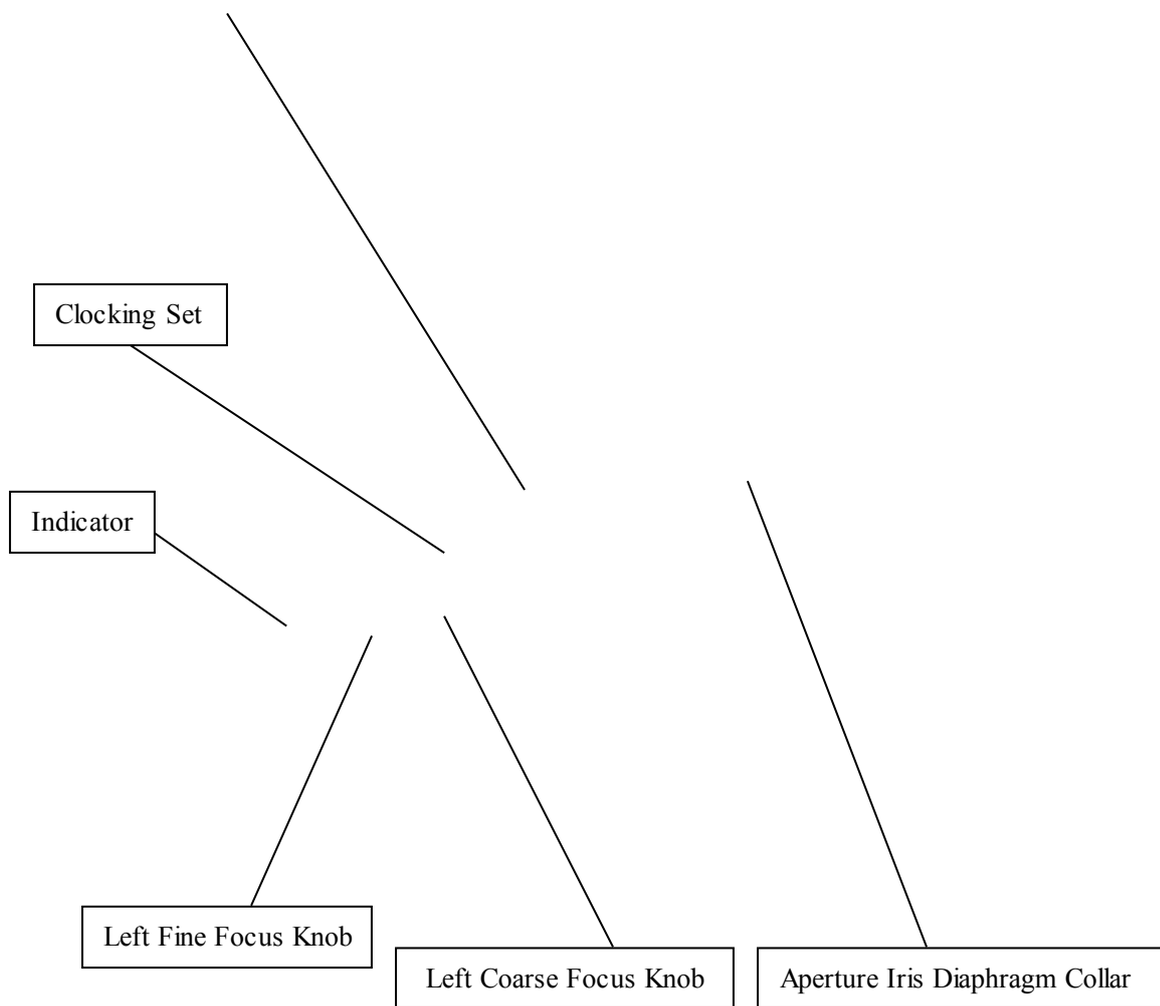
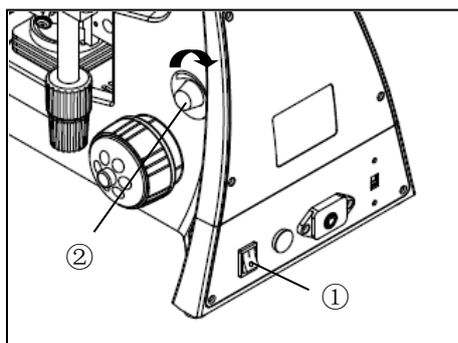


Fig.12

N-300M

3.2 Operation



3.2.1 Brightness Adjustment (Fig.13)

1. Connect the power cord and set the main switch to “—”state (ON).
2. Turning the brightness adjustment knob clockwise, the voltage raise, and the brightness strengthen; whereas turning at the opposite direction, the voltage decline, and the brightness weaken.

★ Using the microscope with low voltage in the voltage range can prolong the service life of the

Fig.13

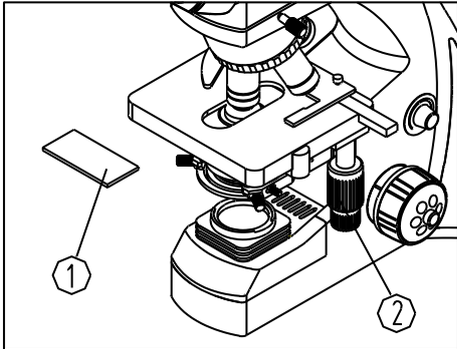


Fig.14

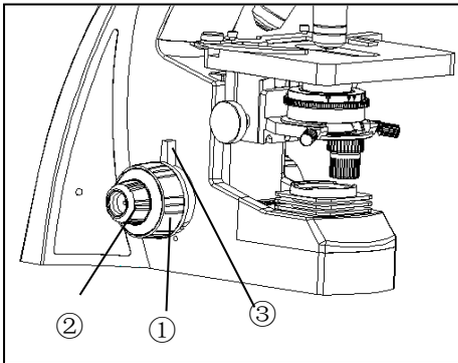


Fig.15

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2. Turn the coarse focus knob ① conversely to lower the specimen and search images in the 10×ocular simultaneously, and then use the fine knob ② to focus. After that, you can replace with other magnification objectives safely, and focus without the risk of damaging the specimen.

To make the observation more convenient, you can use the locking set ③ to fix the stage in a vertical direction.

3.3.4 Condenser Adjustment (Fig.16)

Turn the condenser focus knob to move the condenser up and down. Raise the condenser when using the high magnification objective, and descend it



Fig.16

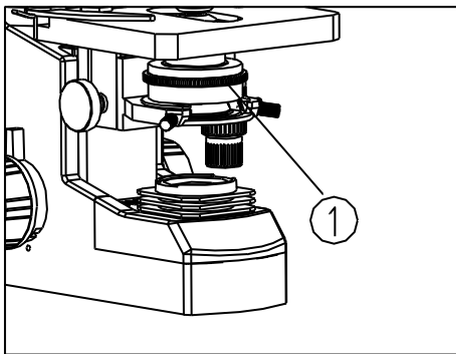


Fig.17

N-300M

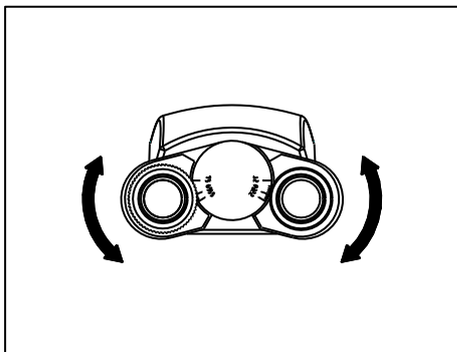


Fig.18

3.3.6 Adjusting the Interpupillary Distance (Fig.18)

The interpupillary distance range:

48mm~75mm.

While looking through the eyepieces, move both eyepieces until the left and right fields of view coincide completely.

3.3.7 Adjusting the Diopter (Fig.19)

1. Turn the eyepiece (1) to adjust the diopter while looking through it.

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★ The diopter range of the eyepiece is ± 5 diopter. The number aligned to the line on the viewing head is the diopter in use.

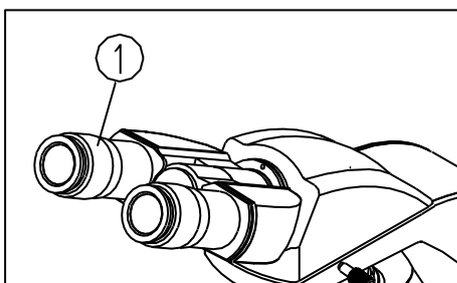


Fig.19

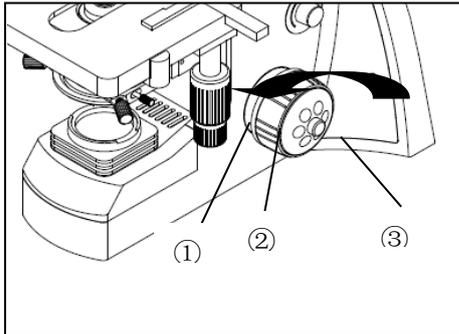


Fig.20

4. Technical Specifications N-300M

1)、 Main Specifications

Optical System	Infinite optical system
Viewing Head	Compensation Free Binocular Head, 30°Inclined, Interpupillary Distance: 48-75 mm
Eyepiece	Wide Field Eyepiece with field of view $\phi 20$ (mm)
Nosepiece	Quadruple Nosepiece
Objective	Infinite Semi-plan Objectives 4 \times , 10 \times , 40 \times 、100 \times
Focusing	Coaxial Coarse and Fine Adjustment, Moving Range 20mm, Fine Division 0.002mm

Condenser	Abbe Condenser, NA=1.25
Stage	Double Layers Mechanical Stage 140mm×140mm, Moving Range 75×50mm
Illumination	1W S-LED lamp

2)、Eyepiece and objectives

1. Infinitive Semi Plan Objectives

Magnification	Numerical Aperture	Focal Length (mm)	Working Length (mm)	Objective
4×	0.10	45.3	17	dry
10×	0.25	17.96	6	dry
40×	0.65	4.5	0.37	dry
100×	1.25	1.81	0.13	oil

2. Optional Eyepiece

Eyepiece	Magnification	Focal Length (mm)	Field of View (mm)
Wide field plan eyepiece	10×	25	φ 20

3. Total magnification

Eyepiece	10×	10×	10×	10×
Objectives	4×	10×	40×	100×
Total magnification	40×	100×	400×	1000×

5. Outfit N-300M

Components Name	Specification	Quantity	Standard Outfit
Main Body	Main Standard	1	○
	Double Layers Mechanical Stage	1	○
	Condenser Holder	1	○
Viewing Head	Compensation Free Binocular Head	1	○
Condenser	Abbe Condenser, NA=1.25	1	○
Nosepiece	Quadruple	1	○
Illumination	1W S-LED	1	○
Eyepiece	10×Wide Field Plan Eyepiece	2	○

Objective	Infinite Semi-Plan Objective 4×	1	○
	Infinite Semi-Plan Objective 10×	1	○
	Infinite Semi-Plan Objective 40×	1	○
	Infinite Semi-Plan Objective 100× (Oil, Spring)	1	○
Condenser	Bright Field Condenser with Adjustable Iris Diaphragm	1	○
Filter	Green	1	○
Adapter	DC 5V 500mA	1	○

6. Troubleshooting Guide

N-300M

1. Optical System

TROUBLE	CAUSE	SOLUTION
1. The edge of the field of view is dark or the brightness is not uniform	The nosepiece is not in the located position (objective and light path not coaxial)	Locate the nosepiece properly where it clicks
	The surface of the lamp becomes black	Change a new lamp bulb
	A lens (the objective, condenser, eyepiece or collector) is dirty.	Clean it thoroughly
2. Dirt or dust is visible in the field of view	Dirt/dust on the specimen	Replace with a clean specimen
	Dirt/dust on the eyepieces	Clean them
3. Visibility is poor Image is not sharp; Contrast is poor; Details are indistinct	Specimen is not covered	Add cover glass on it
	The thickness of the cover glass is not suitable	Use standard cover glass with thickness of 0.17mm
	Specimen is placed reversely	Turn it over
	Dry objective has oil on it. (especially for 40X objectives)	Wipe the oil
	A lens (the objective, condenser, eyepiece or collector) is dirty.	Clean it
	Immersion oil is not used with the 100x objective	Use specified oil
Air bubbles existed in the immersion oil	Eliminate the bubble	

	The aperture iris diaphragm is stopped down too far	Adjust the aperture iris diaphragm properly
	Dirt or dust on the eyepiece	Clean it
4. One side of image is blurred	Condenser is not properly centered	Center the condenser with the centering screw
	The nosepiece is not properly engaged	Engage the nosepiece properly
	The specimen is not clamped	Clamp it with stage clips
5. The image shift during focusing	The specimen slips on the stage	Fix it
	The nosepiece is not in the right position	Turn it to the “clicked” position
6. The brightness is not enough	The aperture iris diaphragm is too small	Adjust it properly
	The condenser is too low	Adjust it properly
	A lens (the objective, condenser, eyepiece or collector) is dirty.	Clean it

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2. Mechanical System

TROUBLE	CAUSE	SOLUTION
1. Image cannot be focused	When adjusting stage height, you forgot to reattach upper stopper screw	Reattach upper stopper screw
2. Objective makes contact with specimen before focus is obtained	Specimen is mounted upside down	Mount specimen correctly
3. the specimen can not be moved freely	The slide is not clamped	Clamp the slide firmly
4. Field of view of one eye does not match that of the other	Interpupillary distance is incorrect	Adjust interpupillary distance
5. Observation is tiring	The diopter is not proper	Adjust the diopter properly
	The brightness of the illumination is not proper for eyes	Adjust the lamp voltage

3. Electrical System

TROUBLE	CAUSE	SOLUTION
The lamp can't light when the switch is	No power	Check the connection of the adapter

turned on	The lamp burns out	Replace it
The lamp burns out suddenly	Use a substandard lamp The voltage is too high	Use the specified lamp to replace, if the problem is not solved, contact with the service department
The brightness is not enough	Use a substandard lamp The voltage is too low	Use the specified lamp increase the voltage
The lamp flickers or the brightness is vertiginous	The lamp is going to burn out	Replace it