LED Fluorescent Biological Microscope STM-2040FB(LED)/FT(LED)

Instruction Manual

This manual is for LED fluorescent biological microscope Model STM-2040FB(LED)/FT(LED). To ensure the safety, obtain optimum performance and to familiarize yourself fully with the use of this microscope, it is strongly recommended that you study this manual thoroughly before operating the microscope.

Content

| User Notice | 2 |
|-------------------------------------|----|
| 1. Safety Note | 2 |
| 2. Maintenance and Care | 2 |
| LED Fluorescent Part | 3 |
| 1. Components Name | 3 |
| 2. Installation | 4 |
| 3. Adjustment and Operation | 5 |
| 4. Configuration and Specifications | 6 |
| Microscope Part | 7 |
| 1. Components Name | 7 |
| 2. Assembly | 8 |
| 3. Adjustment and operation | 13 |
| 4. Technical Specifications | 18 |
| 5. Outfit | 19 |
| 6. Troubleshooting Guide | 20 |

User Notice

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 and cut off the power supply before replacing the bulb or the fuse. If you replace the bulb during use or right after use, allow the lamp bulb and the lamp house to cool completely before touching.

(Designated bulb: 6V/20W Halogen Lamp)

7. Check the input voltage: be sure the input voltage which is signed in the back of the microscope is consistent with the power supply voltage, or it will bring a serious damage to the instrument.

2. 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.

LED Fluorescent Part

This fluorescent attachment is designed for infinite optical system.

1. Components Name

FL-LED fluorescent attachment: (Fig.1)

- ① Brightness adjustment knob
- ② Condenser focusing knob
- ③ Main body of fluorescent attachment
- 4 Filter subassembly
- ⑤ Fastening bolt
- ⑤ Fluorescent objective
- 7 Light barrier control lever
- Power adapter

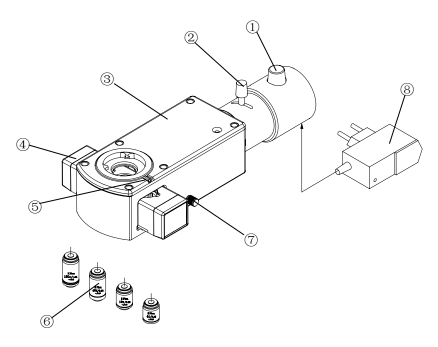


Fig.2

Electrical parameters:

External electric supply: 110V-240V 50/60 Hz

Input Voltage: DC7.5V 1000mA Fluorescent illuminator: LED 3W (Blue)

2. Installation

For installation instruction, take STM-2040FB(LED) fluorescent biological microscope for example:

● STM-2040FB(LED) LED Fluorescent Microscope=biological microscope STM-2040B+FL-LED attachment

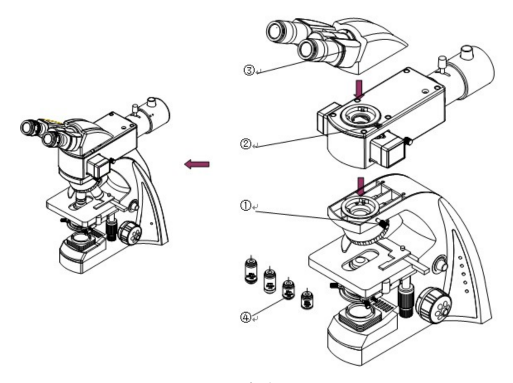


Fig. 3

Fluorescent Microscope Assembly:

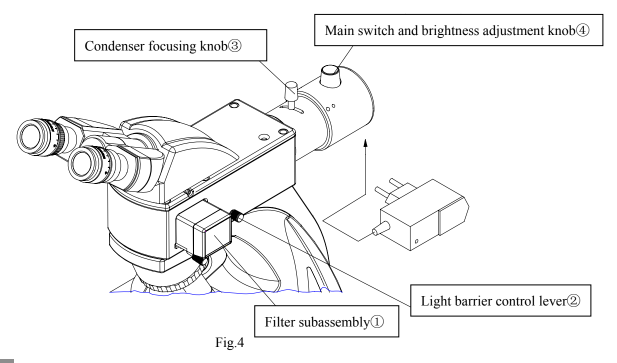
- 1) Loosen the clamping screw① on biological microscope STM-2040B and remove the binocular viewing head from the body of microscope by revolving it counterclockwise by 90°.
- 2) Insert the main body of fluorescent attachment into the upper part of the microscope STM-2040B adjust the orientation and tighten the clamping screw.
- 3) Insert the binocular viewing head into the main body of the fluorescent attachment, adjust its orientation and tight the clamping screw② to fix the head.
- 4) Replace the original biological objective with special fluorescent objectives ④.

NOTE:

- 1. Both top and bottom illumination system can be used for fluorescent microscope. But for this fluorescent attachment, only top illuminator can be used while bottom illuminator is closed. The filter subassembly is set at the middle position (B excitation state); For normal biological observation, use bottom illuminator while top illumination is closed. The filter subassembly is set at empty position.
- 2. It is necessary to adjust biological microscope system firstly before

3. Adjustment and Operation

3.1 Fluorescent Operation System



3.2 Fluorescent Microscope Operation (Fig.4, Fig.5)

- 1. Set the filter subassembly ① at the middle position to engage B excitation filter into the light path.
- 2. Connect the power supply onto the microscope, turn on the main switch and adjust brightness adjustment knob 4 to a proper intensity.
- 3. Adjust the condenser focusing knob (3) to make the field of view full.
- 4. Place the specimen on the stage for observation and operation.
- 5. During observation, use the light barrier lever② to obscure the light path so that the main switch is not open and closed frequently.
- The standard FL-LED fluorescent attachment are equipped with b-excitation filter (in the middle position). If you need other types of filters, please purchase separately.

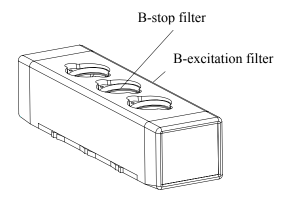


Fig.5

3.3 Precautions for Operation

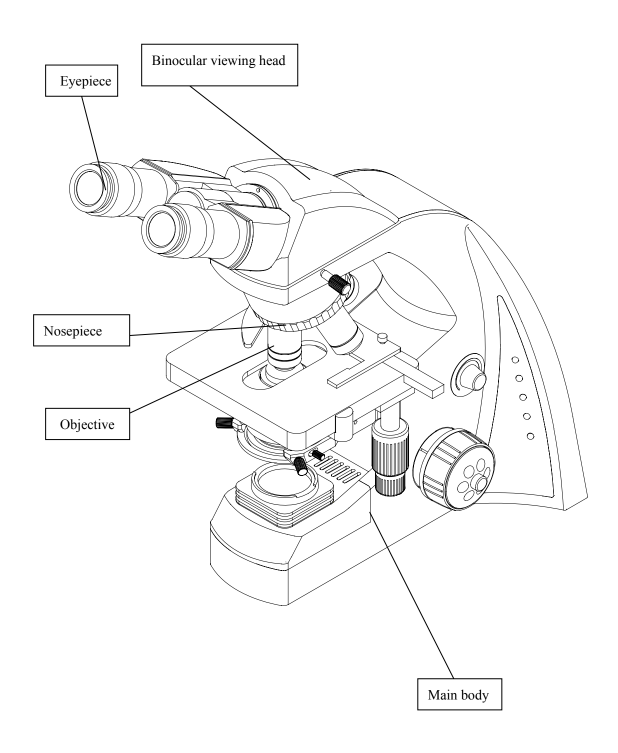
- 1. Check that the power voltage and frequency is consistent with the product requirements.
- 2. Ensure that the plug is inserted fully and well connected.
- 3. If only for transmitted light observation (biological microscopy), pull out the filter subassembly or push inward it to engage the empty position into the optical path.
- 4. When Using the oil immersion objective (100x), be sure to use specified immersion oil for fluorescent observation.
- 5. If you interrupt observation within a short time, use the light barrier to block light.

4. Configuration and Specifications

| Components Name | Specifications | Outfit | | |
|--------------------------------------|-------------------------------|------------------------------|--|--|
| Fluorescence main body | | Standard | | |
| Infinite plan fluorescence objective | 4×, 10×, 40×, 100× | Optional | | |
| Filter subassembly | B excitation | Standard | | |
| Filter subassembly | G excitation | Optional | | |
| Illuminator | 3W LED Lamp (465-475nm blue) | Standard (with B excitation) | | |
| Illuminator | 3W LED Lamp (520-530nm green) | Optional (with G excitation) | | |
| Adapter | DC7.5V 1000mA | Standard | | |

Microscope Part

1. Components Name

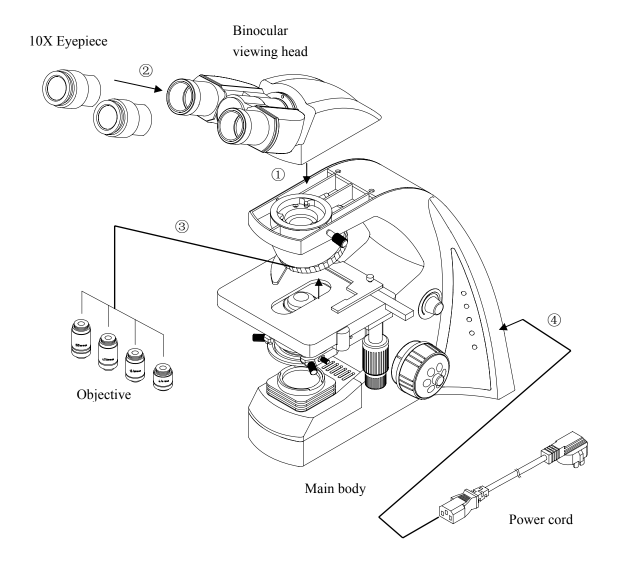


2. Assembly

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.



2.2 Assembly Procedure

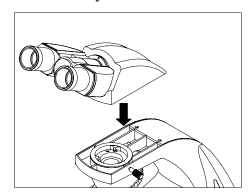


Fig.1

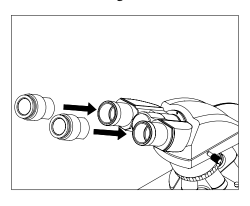


Fig.2

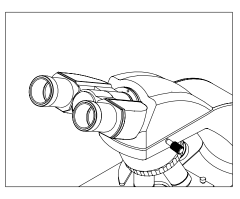


Fig.3

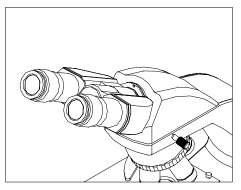


Fig.4

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

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

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.

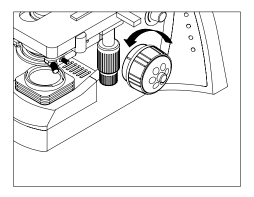


Fig.5

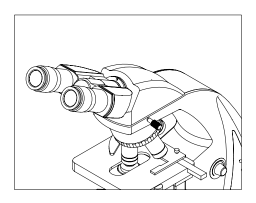


Fig.6

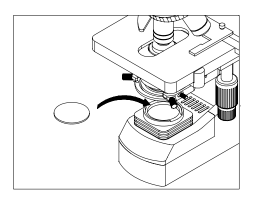


Fig.7

2.2.3 Installing the objective (Fig.5-6)

- 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)

- **1.** Place the required filter in front of the condenser.
- ★ the filter of the standard outfit is green and baby blue.

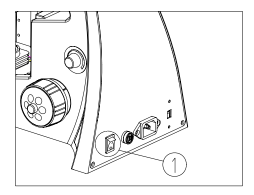


Fig.8

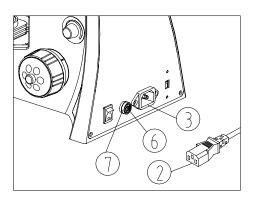


Fig.9

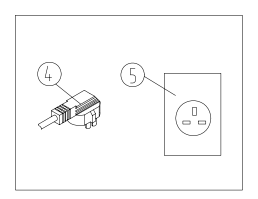


Fig.10

2.2.5 Connecting the Power Cord (Fig.8-10)

- ★ The cable and cords are vulnerable when bent or twisted, never subject the power cord to excessive force.
- 1. Set the main switch① to "O" (off) state before connecting the power cord.
- 2. Insert the plugs② into the power jack ③ of the microscope safely.
- 3. Plug the power cord into the power supply receptacle. Make sure the connection is well.
- ★ Do use the supplied power cord 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 Replacing the fuse (Fig.8-10)

Do remember to set the main switch① to the state "O" (OFF) and unplug the power cord before replacing the fuse. Rotate the fuse⑥ out of the holder⑦ with the "--"type screwdriver, replace with a new fuse, then rotate it back to the holder again.

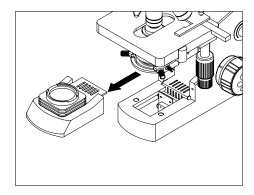


Fig.11

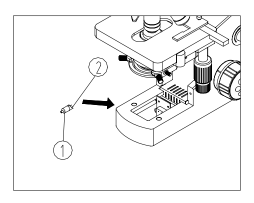


Fig.12

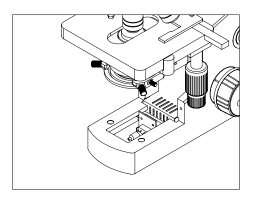


Fig.13

2.2.7 Installing and Replacing the bulb (Fig.11-13)

- ♦ Please use the specified halogen Lamp 6V20W.
- Pull out the condenser holder as shown in Fig.11.
- 2. Hold the bulb① after you wrap it with gauze or other protection materials, and then insert its pin② deeply into the jack in the lamp holder.
- 3. During microscope using or soon after it is turned off, the bulb, the lamp house and nearby parts will be very hot and will cause serious burns. Please turn the main switch to "O" (off) and disconnect the power plug, and make sure the bulb, the lamp room and periphery are all cool. Then, you can do your replacing.
- **★** Insert the bulb gently. Squeezing too hard will damage the bulb.
- **★** To prevent reduced bulb life or cracking, do not touch the bulb with bare hands. If fingerprints are accidentally left on the bulb, wipe the bulb with a soft cloth.
- Place the condenser holder back and press fit.

3. Adjustment and operation

3.1 Adjustment set diagram (Fig.14-15)

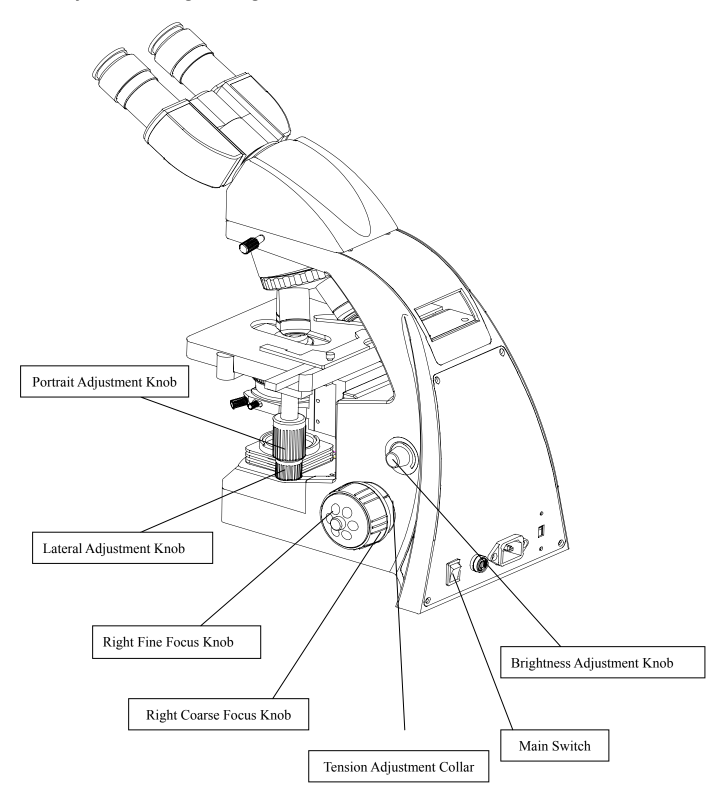


Fig.14

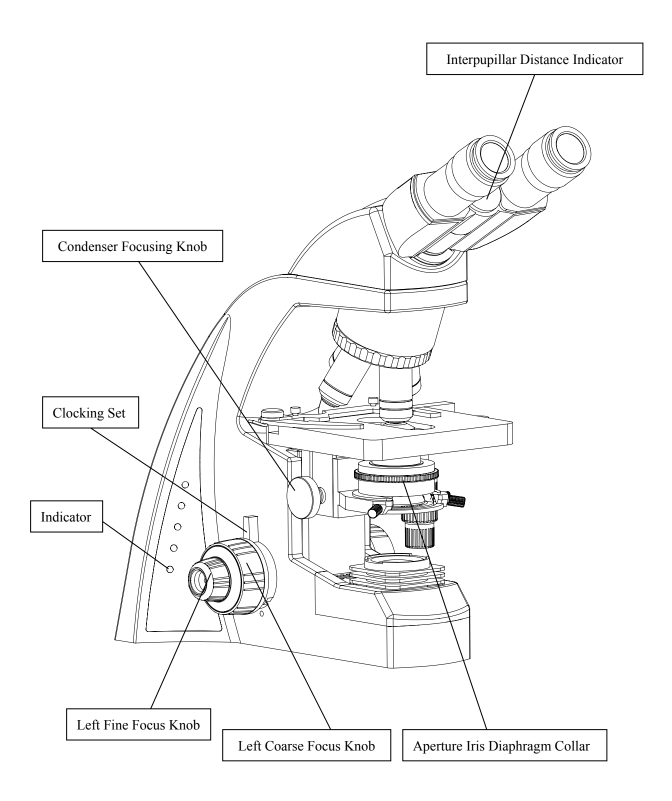


Fig.15

3.2 Adjustment and Operation

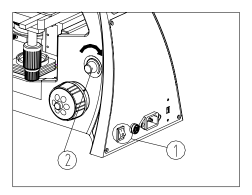


Fig.16

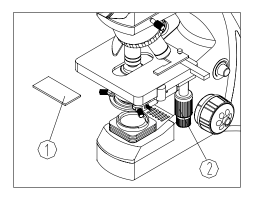


Fig.17

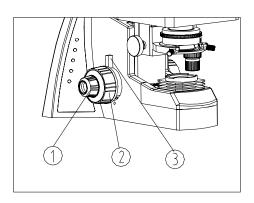


Fig.18

3.2.1 Brightness Adjustment (Fig.16)

- 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 contra 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 bulb.

3.3.2 Placing the Specimen (Fig.17)

- 1. Place the specimen① in the center of the mechanical stage and use the stage clips to clamp it.
- 2. Turn the portrait and lateral adjustment knob② of the mechanical ruler, move the specimen to the required position.
- ★ Be careful when changing the objective. If you finish the observation with the short working distance objective, and want to change another one, be careful of not letting the objective touch the specimen.

3.3.3 Focusing the Specimen (Fig.18)

1. Focus the specimen with 10X objective. To avoid the objective touching the specimen during focusing, you should raise the mechanical stage to let the specimen close to the objective at first, then slowly separate them to bring the specimen to focus.

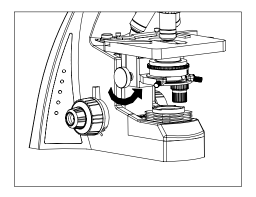


Fig.19

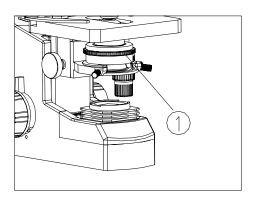


Fig.20

Turn the coarse focus knob ①conversely to lower the specimen and search images in the 10×ocular simultaneously, and then use the fine knob② 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 set③ to fix the stage in a vertical direction.

3.3.4 Condenser Adjustment (Fig.20)

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

- ★ The condenser and the objective are coaxial. It has been adjusted before leaving factory, so the user needn't to adjust them by self
- **★** The highest position of the condenser has been adjusted too. It also needn't any user's operation.

3.3.5 Aperture Iris Diaphragm Adjustment (Fig.20)

Turn the aperture iris diaphragm collar 1 to adjust the aperture iris diaphragm.

 \bigstar The aperture iris diaphragm is designed for the adjustment of the numerical aperture, not for the brightness.

Generally, setting the aperture iris diaphragm to 70-80% of the N.A. of the objective in use will provide an image with good contrast. If you want to observe the image of the aperture iris diaphragm, remove one eyepiece and look through the tube. You will see a dark circle encroaching on the bottom of the tube.

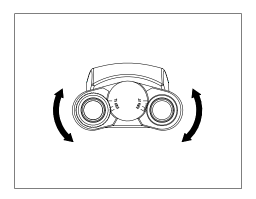


Fig.21

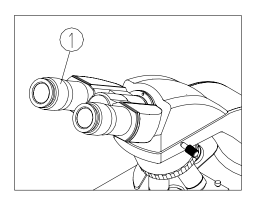


Fig.22

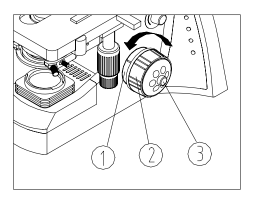


Fig.23

3.3.6 Adjusting the Interpupillary Distance (Fig.21)

The interpupillary distance range:

55mm~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.22)

- Turn the eyepiece ①to adjust the diopter while looking through it.
- ★ The diopter range of the eyepiece is ±5 diopter. The number aligned to the line on the viewing head is the diopter in use.

3.3.8 Adjusting the tension adjustment collar (Fig.23)

Turn the tension adjustment collar with your fingers. When the collar is turned in the direction of the arrow, tension of the coarse adjustment knob increases. Turning the collar in the opposite direction decreases the tension.

If the nosepiece descends on its own or if the specimen gets out of focus quickly even when it is brought into focus using the fine adjustment knob③, it means the tension of the coarse adjustment knob is too low. Turn the collar in the direction of the arrow to increase the tension

4. Technical Specifications

(1). Main Specifications

| Optical System | Infinite optical system |
|----------------|--|
| Viewing Head | Siedentopf Binocular Head, 30°Inclined,Interpupilary Distance 48-75 mm |
| Eyepiece | Wide Field Eyepiece WF 10X/18 |
| Nosepiece | Quadruple Nosepiece |
| Objective | Infinitive Semi-plan Objectives 4×, 10×, 40×, 100× |
| Focusing | Coaxial Coarse and Fine Adjustment, Moving Range20mm,Fine Division 0.002mm |
| Condenser | Abbe Condenser, NA=1.25 |
| Stage | Double Layers Mechanical Stage 140mm×140mm, Moving Range 75×50mm |
| Illumination | 6V20W Halogen Lamp |

(2). Eyepiece and objectives

1. objective

| 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. Eyepiece

| Eyepiece | Magnification | Focal Length (mm) | Field of View (mm) |
|--------------------------|---------------|-------------------|--------------------|
| Wide field plan eyepiece | 10× | 25 | φ22 |

5. Outfit

| | Main Standard | Optional |
|--------------|--|----------|
| Main Body | Double Layers Mechanical Stage | Optional |
| | Condenser Holder | Optional |
| Viewing Head | Siedentopf Binocular Head | Optional |
| Condenser | Abbe Condenser, NA=1.25 | Optional |
| Nosepiece | Quadruple | Optional |
| TII | 6V20W Halogen Lamp | Optional |
| Illumination | Spare Bulb | Optional |
| Eyepiece | 10×Wide Field Plan Eyepiece | Optional |
| | Infinite Semi-Plan Objective 4× | Optional |
| OI: ·· | Infinite Semi-Plan Objective 10× | Optional |
| Objective | Infinite Semi-Plan Objective 40× | Optional |
| | Infinite Semi-Plan Objective 100× (Oil) | Optional |
| Condenser | Bright Field Condenser with Adjustable Iris Diaphragm | Optional |
| Filter | Baby Blue, Green Optional | |

6. Troubleshooting Guide

(1). Optical System

| TROUBLE | CAUSE | SOLUTION |
|--|---|---|
| The edge of the field of view is dark or the | The nosepiece is not in the located position (objective and light path not coaxial) | Locate the nosepiece properly where it clicks |
| brightness is not | The surface of the lamp becomes black | Change a new lamp bulb |
| uniform | A lens (the objective, condenser, eyepiece or collector) is dirty. | Clean it thoroughly |
| 2. Dirt or dust is visible | Dirt/dust on the specimen | Replace with a clean specimen |
| in the field of view | Dirt/dust on the eyepieces | Clean them |
| | 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 |
| Visibility is poor Image is not sharp; | A lens (the objective, condenser, eyepiece or collector) is dirty. | Clean it |
| Contrast is poor; Details are indistinct | 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 |
| | Condenser is not properly centered | Center the condenser with the centering screw |
| 4. One side of image is blurred | The nosepiece is not properly engaged | Engage the nosepiece properly |
| | The specimen is not clamped | Clamp it with stage clips |
| 5. The image is yellowish | The blue filter is not used | Use the blue filter |
| 6. The brightness is not | The aperture iris diaphragm is too small | Adjust it properly |
| enough | The condenser is too low | Adjust it properly |
| | A lens (the objective, condenser, eyepiece or collector) is dirty. | Clean it |

(2). Mechanical System

| | TROUBLE | CAUSE | SOLUTION |
|----|-------------------|---|---------------------------------------|
| 1. | Field of view of | | |
| | one eye does not | Intermediate as is in compat | A diviget intermedial laws digetom on |
| | match that of the | Interpupillary distance is incorrect | Adjust interpupillary distance |
| | other | | |
| 2. | Observation is | The diopter is not proper | Adjust the diopter properly |
| | tiring | The brightness of the illumination is not proper for eyes | Adjust the lamp voltage |

(3). Electrical System

| TROUB | LE | CAUSE | SOLUTION |
|--------------------------|--|--|---|
| 1. The bulb cannot light | | No power supply | Check the power cord connection |
| | | The pin of the bulb doesn't insert properly | Insert the pin deeply |
| | | The bulb broken | Replace with a new one |
| 2. The bulb by suddenly | ourns out | The bulb is not the specified one; The voltage is too high | Use the specified bulb; lower the voltage |
| | the illumination is not bright enough the voltage is too low | | Raise the voltage |
| 4. Image flick | Image flicks | The bulb is about to burn out | Replace with a new one |
| 4. image mek | | The bulb is not inserted deeply | Check its connection |