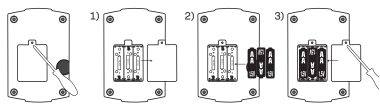
How Do I Use My Microscope

Before you use your microscope, make sure that the table, desk or surface that you place it on is stable and is not subject to vibration. If the microscope needs to be moved, hold it by the arm and base while carefully transferring it. Once the microscope is in a suitable location and the batteries are installed, check the light source to make sure that it illuminates. Use a microfiber cleaning cloth to gently wipe the lenses off. If the stage is dirty with dust or oil, carefully clean it off. Make sure that you only raise and lower the stage using the focus adjustment knob.

Install Batteries

- 1. Remove button screws and cover.
- 2. Install batteries with the positive (+) and negative (-) in the correct direction indicated by the battery compartment label.
- 3. Replace the cover and screws.



How Do I Operate The Illumination?

Locate the mirror/light on the base of the microscope. Flip the mirror/light to the "on" position (with the light facing up) and the light will illuminate. This microscope is equipped with an incandescent light that illuminates the specimen from below.

How Do I Adjust My Microscope Correctly?

Place the microscope in a suitable location as described above, and sit in a comfortable viewing position. Always start each observation with the lowest magnification. Adjust the distance of the microscope stage so that the stage is in the lowest position — farthest away from the turret head. Turn the objective turret until it clicks into place at the lowest magnification (Objective: 4x/Magnification: 40x). Note: Before you change the objective setting, always make sure the microscope stage is farthest away from the turret by rotating the focus knob. Separating the stage and turret by rotating the focus knob will avoid causing damage to the specimen slide or microscope. When starting an observation, always start with the 5x objective in the rotating head.

How Do I Observe The Specimen?

With the Barlow lens nearly fully extended, your microscope's magnification can be doubled (fig. 1). Sitting in your location with adequate illumination chosen from the color filter wheel, the following basic rules should be observed. Start with a simple observation at the lowest magnification. Position the object or specimen in the middle of the stage under the stage clips, centered over the lower light. Focus the image by rotating the focus knob until a clear image appears in the eyepiece.

Place the prepared slide directly under the objective on the microscope stage and secure it with the stage clips. The prepared slide should be located directly over the lower illumination. Look through the eyepiece and carefully turn the focus knob until the image appears clear and sharp. Now you can select a higher magnification by rotating to the 10x/100x objective turret. Higher levels of magnification can be achieved by turning the objective turret to a higher setting (400x). Following this procedure creates a steady increase of magnification without overpowering the view of the object. The following magnification order should be used: 40x, 100x then 400x. Each time the magnification changes (due to the objective change), the image sharpness must be readjusted with the focus knob. When doing this, be careful because if you move the microscope stage too quickly, the objective and the slide could come into contact and cause damage to the slide or microscope.

Magnification Guide:

Eyepiece	Objective	Power	Barlow	Eyepiece	Objective	Power	Barlow
10x	4x	40x	64x	16x	4x	64x	102x
10x	10x	100x	160x	16x	10x	160x	256x
10x	40x	400x	640x	16x	40x	640x	1024x

For transparent objects (e.g. sea salt), light is projected by the lower light traveling from below the stage, through the objective and eyepiece, and finally into your eye. This process of light transmission is known as microscopy. Many micro-organisms found in water, plant components and the smallest animal parts are transparent in nature. Opaque specimens, on the other hand, will need to be prepared for viewing. Opaque specimens can be made transparent by a process of treatment and penetration with the correct materials (media), or by slicing. You can read more about creating specimens in the enclosed microscope experiments booklet.

Troubleshooting Guide:

Problem	Solution		
No recognizable image	Turn on light, Readjust focus, Start with the lowest power objective (5x)		
No image	Centre object on slide under lowest power objective		
No light	Replace batteries, Check on/off position		

Did You Know?

The highest magnification

is not always the best for every specimen!

USB Eyepiece

- 1. Slide a specimen under your microscope and focus on it.
- 2. Remove the eyepiece and Barlow lens from the eyepiece support and the dust cap from your MicrOcular and install same in the eyepiece supports instead of the Barlow lens.
- 3. Start your PC if you haven't yet and connect your USB Eyepiece to the USB port of your computer.

Showing and saving MicrOcular images on your PC

- Start the Photomizer Software.
- 2. Click "Open camera"
- 3. In the event that you have connected more than one unit, you can choose the desired unit in the subsequent selection. Click on "USB 2.0 Webcam". If only one device is connected, this step is omitted.
- 4. The camera image should now be visible on your screen. Focus the microscope image.
- 5. Click "Capture" to record an image. It will then be shown on the right.
- 6. Click on it to select it and then click "Transfer image".
- 7. This takes you to the Photomizer software.
- 8. File Save as

System requirements for PC eyepiece

Minimum system requirements: PC with an Intel Pentium IV processor or higher; Windows XP with Service Pack 3*, Windows Vista (32/64Bit) with Service Pack 2* or Windows 7 (32/64Bit) with Service Pack 1*; .NET Framework 4.0*; min. 1024 MB RAM (64Bit = 2048 MB); min. 500 MB free hard drive space; free USB port; CD/DVD/BD drive.

SAFETY WARNINGS

READ AND FOLLOW THE INSTRUCTIONS. SAFETY RULES. AND FIRST AID INFORMATION.

- THIS MICROSCOPE SET IS INTENDED FOR CHILDREN OLDER THAN AGE 7 CHILDREN SHOULD ONLY USE THIS DEVICE UNDER ADULT SUPERVISION. NEVER LEAVE A CHILD UNSUPERVISED WITH THIS DEVICE, ACCESSORIES IN THE EXPERIMENT KIT MAY HAVE SHARP EDGES AND TIPS. PLEASE STORE THE DEVICE AND ALL OF ITS ACCESSORIES AND AIDS OUT OF THE REACH OF YOUNG CHILDREN WHEN NOT BEING USED DUE TO A RISK OF INJURY.
- CHEMICALS: ANY CHEMICALS AND LIQUIDS USED IN CONJUNCTION WITH THE DEVICE SHOULD BE KEPT OUT OF REACH OF CHILDREN, DO NOT DRINK ANY OF THE CHEMICALS CONTAINED IN THIS SET HANDS SHOULD BE WASHED THOROUGHLY UNDER RUNNING WATER AFTER WORKING WITH THESE CHEMICALS, IN CASE OF ACCIDENTAL CONTACT WITH EYES OR MOUTH RINSE THE AFFECTED AREA WITH WATER, SEEK MEDICAL TREATMENT FOR AILMENTS ARISING FROM CONTACT WITH THE CHEMICAL SUBSTANCE. AND TAKE THE CHEMICALS WITH YOU TO THE DOCTOR.

CHOKING HAZARD:
CHILDREN SHOULD ONLY
USE DEVICE UNDER ADULT
SUPERVISION. KEEP
PACKAGING MATERIALS
LIKE PLASTIC BAGS AND
RUBBER BANDS OUT OF
THE REACH OF CHILDREN
AS THESE MATERIALS POSE
A CHOKING HAZARD.

BATTERY GUIDELINES

NICKEL-CADMIUM

BATTERIES. NEVER SHORT

OR DAMAGED BATTERIES

CAN CAUSE INJURY IF THEY

COME INTO CONTACT WITH

THE SKIN, IF YOU NEED TO

HANDLE SUCH BATTERIES

PLEASE WEAR SUITABLE

SAFETY GLOVES, REMOVE

PRODUCT BEFORE EXTENDED STORAGE TO PREVENT

BATTERIES FROM THE

FITHER INTO A FIRE, LEAKING

CIRCUIT THE DEVICE OR

BATTERIES OR THROW

THIS DEVICE CONTAINS DO NOT DISASSEMBLE ELECTRONIC COMPONENTS THIS DEVICE. IN THE EVENT THAT ARE POWERED BY OF A DEFECT, PLEASE BATTERIES, BATTERIES CONTACT YOUR DEALER SHOULD BE KEPT OUT OF THE DEALER WILL CONTACT THE CUSTOMER SERVICE CHILDREN'S REACH, WHEN INSERTING BATTERIES DEPARTMENT AND CAN PLEASE ENSURE THE SEND THE DEVICE IN TO BE POLARITY IS CORRECT REPAIRED IF NECESSARY INSERT THE BATTERIES ACCORDING TO THE • DO NOT SUBJECT THE DISPLAYED +/- INFORMATION DEVICE TO TEMPERATURES NEVER MIX OLD AND NEW EXCEEDING 60 °C (140 °F). BATTERIES, REPLACE ALL BATTERIES AT THE SAME TIME, NEVER MIX ALKALINE STANDARD CARBON-ZINC AND RECHARGEABLE



LEAKING, DO NOT IMMERSE

IN WATER, PLEASE RECYCLE

PARTICULARLY THE LENSES.

IN DIRECT SUNLIGHT. THE

CONCENTRATION OF LIGHT

RAYS COULD CAUSE A FIRE

BATTERIES RESPONSIBLY.

. RISK OF FIRE: DO

NOT PLACE DEVICE

THE BATTERY COMPARTMENT





 The WEEE symbol if present indicates that this item contains electrical or electronic components which must be collected and disposed of separately.

- Never dispose of electrical or electronic waste in general municipal waste. Collect and dispose of such waste separately.
- . Make use of the return and collection systems available to you, or your local recycling program. Contact your local authority or place of purchase to find out what schemes are available.
- · Electrical and electronic equipment contains hazardous substance which, when disposed of incorrectly, may leak into the ground. This can contribute to soil and water pollution which is hazardous to human health, and endanger wildlife.
- . It is essential that consumers look to re-use or recycle electrical or electronic waste to avoid it going to landfill sites or incineration without treatment.

WARNING:

This product can expose you to lead, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.







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40-1024X MICROSCOPE **INSTRUCTION MANUAL**





WARNING:

harmful. Wash hands after touching.



Microscope Parts: 01. Eyepiece

06. Objective Turret (40x, 100x, 400x)

10. WF 10x, WF 16x Eyepieces

07. Illumination On/Off Switch and Mirror

02. Focus Knob

03. Stage 04. Stage Clips

05. Objective

08. Battery Case

09. USB Eyepiece

11. Barlow Lens

14. Slicer

16. Hatchery

13. Tweezers / Pipette

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (ni-cad, ni-mh, etc.) batteries. Non-rechargeable batteries are not to be recharged. Please recycle batteries responsibly.

CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963

*Not suitable for children under 8 years of age. Contains functional sharp points.

12. (5) Prepared Slides and (5) Blank Slides with Slide Case

15. Yeast / Gum Media / Sea Salt / Brine Shrimp Eggs