Complete Teardown, Cleaning, and Reassembly of the Olympus BH2-BI30 Binocular Viewing Head

(Revision 1)

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<table>
<thead>
<tr>
<th>Revision</th>
<th>Description of Changes</th>
<th>Date</th>
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<tbody>
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</tr>
</tbody>
</table>
# Table of Contents

Introduction ......................................................................................................................... 7
Scope of this Document ......................................................................................................... 7
Before Attempting Your Own Service .................................................................................. 7
Common Problems with the BH2-BI30 Head ....................................................................... 7
   Interocular-Distance Slide is Stiff or Seized ................................................................. 7
   Focus Ring on Left-Hand Ocular Tube is Stiff or Seized ................................................ 7
   Internal Optics are Dirty ................................................................................................. 7
   Optical Alignment is Poor .............................................................................................. 8
Left-Hand and Right-Hand Side Designations ...................................................................... 8
Tools Needed ........................................................................................................................ 8
Electric Heat Gun ................................................................................................................. 8
A Few Words about JIS Screws ............................................................................................ 8
Disassembling the BH2-BI30 Viewing Head ........................................................................ 8
Supplies Needed ................................................................................................................... 9
Recommended Solvents ....................................................................................................... 9
Safety Considerations with Solvents .................................................................................... 9
Solvent Compatibility with Parts and Finishes ..................................................................... 9
Recommended Lubricants ..................................................................................................... 9
Label Parts for Identification and Reassembly ..................................................................... 9
Servicing the BH2-BI30 Binocular Viewing Head ................................................................. 9
   Remove the Helical Focus Ring (Left) ............................................................................. 10
   Remove the Plastic Finger Grip (Left) ............................................................................. 10
   Remove the Plastic Finger Grip (Right) .......................................................................... 11
   Remove the Graduated Center Cover ............................................................................ 11
   Remove the Frame Assembly from the Main Housing .................................................. 12
   Remove Mounting Disk Assembly from Main Housing ............................................... 12
   Reinstall Mounting Disk Assembly onto Main Housing ................................................. 13
   Remove the Tension Springs for the Follower Keys ...................................................... 13
   Remove the Follower Keys ............................................................................................ 14
   Clean Inner Tubes and Regrease the Helical Focus Ring ................................................ 14
   Remove the Ocular Slide Assembly (Left) ...................................................................... 17
   Remove the Ocular Slide Assembly (Right) ................................................................... 18
   Remove the Brass Pivot Lever ...................................................................................... 18
   Clean the Various Mechanical Parts ............................................................................ 19
   Remove the P3/P4 Prism Mount .................................................................................... 20
   Reinstall the P3/P4 Prism Mount ................................................................................... 21
   Clean the Various Optical Components ........................................................................ 21
   Lubricate the Various Slide Parts .................................................................................. 23
   Reinstall the Ocular Slide Assembly (Left) ................................................................... 25
   Reinstall the Ocular Slide Assembly (Right) ................................................................ 26
   Grease the Follower-Key Slots in the Front Frame ....................................................... 27
   Reinstall the Follower Keys ......................................................................................... 27
   Reinstall the Tension Springs for the Follower Keys ...................................................... 27
   Reinstall the Frame Assembly into the Main Housing ................................................... 29
   Reinstall the Graduated Center Plate ............................................................................ 29
   Reinstall the Plastic Finger Grips .................................................................................. 30
   Reinstall the Helical Focus Ring (Left) – Most Accurate .............................................. 31
   Reinstall the Helical Focus Ring (Left) – Less Accurate ................................................. 32
   Reinstall the Black Trim Ring for Ocular Tube (Right) .................................................. 32
Ready for Service ................................................................................................................ 33
Table of Figures

Figure 1 – The Jentsch style BH2-BI30 viewing head ................................................................. 7
Figure 2 – Head of a typical JIS screw ...................................................................................... 8
Figure 3 – Loosen set screws securing helical focus ring (left) ................................................ 10
Figure 4 – Remove helical focus ring from ocular tube (left) .................................................... 10
Figure 5 – Screws securing finger grip to the slide (left) ............................................................ 10
Figure 6 – Remove screws securing finger grip (left) ............................................................... 10
Figure 7 – Remove front screw from finger grip (left) .............................................................. 10
Figure 8 – Remove finger grip from ocular tube (left) ............................................................... 10
Figure 9 – Screws securing finger grip to slide (right) .............................................................. 11
Figure 10 – Remove screws securing finger grip (right) .......................................................... 11
Figure 11 – Remove front screw from finger grip (right) .......................................................... 11
Figure 12 – Remove finger grip from ocular tube (right) .......................................................... 11
Figure 13 – Remove screws securing center cover (top) .......................................................... 11
Figure 14 – Remove screws securing center cover (bottom) ................................................... 11
Figure 15 – Remove the center cover from the frame ............................................................ 12
Figure 16 – Screws securing front frame to the main housing .................................................. 12
Figure 17 – Remove screws securing front frame to housing ................................................ .. 12
Figure 18 – Remove frame assembly from main housing ............................................................ 12
Figure 19 – Apply tape to mark placement of mounting disk ..................................................... 12
Figure 20 – Remove screws securing mounting disk assembly .................................................. 12
Figure 21 – Remove the mounting disk assembly ..................................................................... 13
Figure 22 – The mounting disk assembly ................................................................................... 13
Figure 23 – Place the mounting disk assembly into position .................................................... 13
Figure 24 – Secure the mounting disk assembly in position ..................................................... 13
Figure 25 – The tensions springs for the follower keys ............................................................... 13
Figure 26 – Relieve the pre-load on the straight spring ............................................................. 13
Figure 27 – Remove the screw securing the straight spring ....................................................... 14
Figure 28 – Remove the straight spring .................................................................................... 14
Figure 29 – Remove the screw securing the bent spring ............................................................ 14
Figure 30 – Remove the bent spring ......................................................................................... 14
Figure 31 – Remove the follower key (right) ............................................................................. 14
Figure 32 – Remove the follower key (left) ............................................................................... 14
Figure 33 – Remove helical/polished inner tubes (left) .............................................................. 15
Figure 34 – Remove grease from inner tube (left) ..................................................................... 15
Figure 35 – Unscrew helical tube from the inner tube (left) ....................................................... 15
Figure 36 – Clean old grease from the outer helicoid threads ................................................... 15
Figure 37 – Clean grease from threads of inner tube (left) ....................................................... 15
Figure 38 – Apply fresh grease to the outer helicoid threads ..................................................... 15
Figure 39 – Apply fresh grease to inner helicoid threads (left) .................................................... 16
Figure 40 – Thread the helical tube into the inner tube (left) ...................................................... 16
Figure 41 – Remove grease from the ocular tube (left) ............................................................... 16
Apply grease to upper sliding surfaces of frame
Clean face 2 of the P6 prism (left)
Clean face 1 of the P6 prism (left)
Remove helical/inner tubes from ocular tube (left)
Clean face 2 of the P5 prism (right)
Clean face of prism P1 in mounting dovetail
Reinstall screws to secure P3/P4 prism mount
Remove P3/P4 prism mount with prisms
The P3/P4 prism mount with P3 and P4 prisms
Place P3/P4 prism mount into position on frame
Reinstall screws to secure P3/P4 prism mount
Clean face of prism P1 in mounting dovetail
Clean the face of P2 prism in the main housing
Clean three faces of P3/P4 prisms (view 1)
Clean three faces of P3/P4 prisms (view 2)
Remove sleeve/inner tube prisms (right)
Clean face 1 of the P5 prism (right)
Clean face 2 of the P5 prism (right)
Lightly grease polished inner tube (right)
Reinstall inner tube/sleeve into ocular tube (right)
Remove helical/inner tubes from ocular tube (left)
Clean face 1 of the P6 prism (left)
Clean face 2 of the P6 prism (left)
Lightly grease the polished inner tube (left)
Reinstall helical/inner tubes into ocular tube (left)
Apply grease to lower dovetail bevels of frame
Apply grease to upper sliding surfaces of frame
Apply grease to pivot-lever bearing surface of frame
Figure 89 – Apply grease to the hole and slots in pivot lever .......................................................... 24
Figure 90 – Embed brass pivot lever into grease on the frame .......................................................... 24
Figure 91 – Reinstall pivot-shaft screw to secure pivot lever .......................................................... 24
Figure 92 – Apply grease to rear bearing surfaces (right) ................................................................. 25
Figure 93 – Apply grease to rear bearing surfaces (left) ................................................................. 25
Figure 94 – Seat lower bevel into the bottom dovetail (left) .............................................................. 25
Figure 95 – Index pin engaged with brass pivot lever (left) .............................................................. 25
Figure 96 – Apply grease to the upper bevel (left) .............................................................................. 25
Figure 97 – Place the dovetail block into position (left) ..................................................................... 25
Figure 98 – Reinstall screws to secure dovetail block (left) .............................................................. 26
Figure 99 – Seat lower bevel into bottom dovetail (right) ................................................................. 26
Figure 100 – Index pin engaged with brass pivot lever (right) .......................................................... 26
Figure 101 – Apply grease to the upper bevel (right) ........................................................................ 26
Figure 102 – Place the dovetail block into position (right) .............................................................. 26
Figure 103 – Reinstall screws to secure dovetail block (right) .......................................................... 26
Figure 104 – Grease two slots in the top of front frame ................................................................. 27
Figure 105 – Position ocular slide to center hole in slot (left) ............................................................ 27
Figure 106 – Reinstall the follower key into the slot (left) ............................................................... 27
Figure 107 – Position ocular tube to center hole in slot (right) ........................................................ 27
Figure 108 – Reinstall the follower key into the slot (right) .............................................................. 27
Figure 109 – Hook straight spring over follower key (right) ............................................................. 27
Figure 110 – Align coil of straight spring with hole (right) .............................................................. 28
Figure 111 – Secure the straight spring with screw (right) ............................................................... 28
Figure 112 – Hook bent spring over follower key (left) .................................................................... 28
Figure 113 – Align coil of bent spring with hole (left) ..................................................................... 28
Figure 114 – Secure the bent spring with screw (left) ..................................................................... 28
Figure 115 – Pre-load the two tension springs .............................................................................. 28
Figure 116 – Slide the frame assembly into the main housing ......................................................... 29
Figure 117 – Position frame so holes line up with housing ............................................................ 29
Figure 118 – Secure frame assembly into the main housing ............................................................. 29
Figure 119 – Spread the two ocular tubes apart .............................................................................. 29
Figure 120 – Position center plate to align with holes in frame ....................................................... 29
Figure 121 – Secure the plate with two screws (top) ...................................................................... 29
Figure 122 – Secure the plate with two screws (bottom) ............................................................... 30
Figure 123 – Set the ocular tubes to their maximum spacing ........................................................... 30
Figure 124 – Place the finger grip into position (left) ...................................................................... 30
Figure 125 – Reinstall front screw into the finger grip (left) ............................................................ 30
Figure 126 – Reinstall back screws into the finger grip (left) ........................................................... 30
Figure 127 – Place the finger grip into position (right) .................................................................... 30
Figure 128 – Reinstall front screw into the finger grip (right) ............................................................ 31
Figure 129 – Reinstall back screws into the finger grip (right) ........................................................ 31
Figure 130 – Place helical focus ring onto ocular tube (left) ............................................................ 31
Figure 131 – Tighten set screws to secure helical focus ring ......................................................... 31
Figure 132 – Loosen set screws securing helical focus ring ............................................................ 32
Figure 133 – Align the zero-diopter marking with white dot ............................................................ 32
Figure 134 – Adjust helical focus tube for equal tube lengths ........................................................ 32
Figure 135 – Apply spots of adhesive to ocular tube (right) ............................................................. 32
Figure 136 – Place trim ring over the ocular tube (right) ............................................................................................................. 33
Figure 137 – Press trim ring into adhesive to seat it (right) ............................................................................................................. 33
Figure 138 – The Olympus BH2-BI30 repair manual ...................................................................................................................... 33
Figure 139 – The Olympus BH2 (BHS) repair manual ...................................................................................................................... 33
Introduction
The biological microscopes in the Olympus BH-2 line (BHS, BHSU, BHT, and BHTU) have largely been replaced in the professional and clinical world, due to their advancing age and the lack of repair parts from Olympus. A great many of these microscopes were produced in their day, and because of this are readily available on the used market for very reasonable prices. Thanks to their excellent build quality and solid optical performance, these scopes are now very popular with hobbyists, providing an affordable, high-quality alternative to the Chinese-made scopes prevalent today.

One problem that might be encountered when purchasing one of these scopes is that the interocular-distance adjustment mechanism of the BH2-BI30 binocular viewing head (the BH2-BI30 utilizes a Jentsch design compensated to maintain a fixed optical tube length for all settings of interocular distance) may be stiff or even totally seized, due to the decades-old grease in the ocular slides and in the tube-length compensation mechanism.

Scope of this Document
This document describes the complete teardown, cleaning/lubrication, and reassembly of the BH2-BI30 binocular viewing head (see Figure 1). This Jentsch style viewing head was an available option for all stands in the Olympus BH-2 line. The contents of this document should allow a hobbyist with reasonable mechanical abilities to perform a complete teardown and lubrication of the BH2-BI30 binocular viewing head. This document does not cover the optical alignment of the viewing head, since alignment to factory specifications requires specific Olympus tooling which is no longer available.

Before Attempting Your Own Service
The service procedures described in this document may adversely impact the alignment of the various optical components (i.e., prisms) within the BH2-BI30 binocular viewing head. Specifically, the alignment of the BH2-BI30 optical path may be impacted to the extent that the viewing head may no longer pass the original Olympus factory specifications. However, these procedures do not typically impact real-world functioning of the viewing head (if the optical performance of the viewing head is acceptable to the microscope operator before the service is performed, it will almost certainly still be acceptable following this procedure). Another consideration before deciding whether or not to perform this repair yourself is that many (if not most) BH2-BI30 binocular viewing heads have been field-repaired at some point in their service lives, and the original factory alignment for these previously serviced units is likely already compromised.

Common Problems with the BH2-BI30 Head
A few of the more common problems with the BH2-BI30 binocular viewing head are discussed below.

Interocular-Distance Slide is Stiff or Seized
A very common issue with the BH2-BI30 binocular viewing head is a stiff (or completely seized) interocular-distance adjustment mechanism. This problem can be caused by dry or thickened grease in the greased-dovetail slides for the ocular tubes, or by dry or thickened grease in the length-compensating ocular inner tubes. Most often a stubborn interocular-distance mechanism can be attributed to a combination of both of these factors, which can be corrected by performing the cleaning and lubrication procedure described in this document.

Focus Ring on Left-Hand Ocular Tube is Stiff or Seized
A less common issue with the BH2-BI30 binocular viewing head is a stiff (or completely seized) helical focus ring on the left-hand ocular tube. This issue is typically caused by dry or thickened grease in the helicoid threads in the focus mechanism, and can be corrected by following the cleaning and lubrication procedure described in this document.

Internal Optics are Dirty
Dust, debris, or smudges (fingerprints, etc.) on the various optical prisms within the BH2-BI30 binocular viewing head can cause poor contrast or visible artifacts in the observable field of view. These conditions can usually be corrected by following the specific procedures in this document pertaining to the cleaning..
of the various optical components. Etching or fungus growth on the optics usually must be corrected by replacing the affected prism or prisms, which is outside the scope of this document.

Optical Alignment is Poor
Poor optical performance (e.g., poor centering or collimation) can result from misaligned prisms in the BH2-BI30 binocular head. The repair for this is also outside the scope of this document.

Left-Hand and Right-Hand Side Designations
Throughout this document, references are frequently made to the left-hand and right-hand sides of the BH2-BI30 binocular viewing head. Unless stated otherwise, these designations are from the perspective of the equipment operator. Note that some of the photos in this document show views from behind the equipment, or views with the equipment oriented upside down, and because of this, features referenced in the text as present on a specific side may appear on the opposite sides in these photos.

Tools Needed
The following tools will be needed to complete the teardown, cleaning/lubrication, and reassembly of the BH2-BI30 binocular viewing head:

- Allen wrench or driver: 1.3mm (item 1 of Appendix 1)
- Electric heat gun: (item 2 of Appendix 1)
- Screwdriver set, JIS (item 3 of Appendix 1)
- Screwdrivers, slotted, various sizes
- Tweezers (item 4 of Appendix 1)

Electric Heat Gun
An electric heat gun is an absolute necessity for servicing BH-2 microscopes. Heat is ideal for loosening old grease to free stuck or stubborn mechanisms, and for softening the glues and thread-locking adhesives used throughout these microscopes. Do not try to service your BH-2 stand without a suitable heat gun.

A Few Words about JIS Screws
Screws with JIS heads are frequently found in much of the equipment designed and manufactured in Japan. JIS screws look very much like standard Phillips screws, but they differ in that JIS screws were designed to not cam-out under torque, whereas Phillips screws were designed to intentionally cam-out as a means to limit the torque applied to the fasteners. Because of this crucial difference in the geometry of the two screw types, JIS screws will be damaged by standard Phillips drivers if too much torque is applied. JIS screws can usually be identified by the presence of a single dot (or by an “X”) stamped into one of the four quadrants of the cross-point depression (see Figure 2).

Disassembling the BH2-BI30 Viewing Head
The BH2-BI30 binocular viewing head must be fully disassembled in order to perform the maintenance described in this document. One of the first steps in disassembling the BH2-BI30 is to remove the two plastic finger grips on the front of the viewing head (over the ocular tubes), per the procedures described later in this document. This is necessary so that the screws that secure the B2-BI frame assembly into the B2-BIC main housing assembly can be removed. The plastic finger grips are held onto their respective ocular slides via a small screw in the front of each one and two screws in the back of each one. To remove the screws in the back, the interocular-distance slide mechanism must be adjusted sufficiently wide to allow access to the heads of these screws. If for any reason the interocular-distance mechanism is seized in place and the ocular tubes cannot be spread sufficiently wide to access these screws, further disassembly will not be possible and no further service can be performed. Accordingly, it is therefore imperative that the slide mechanism be moved, by hook or by crook, if this is the case.

The first thing to do to try to coax a stuck slide to move is the application of heat, to loosen the grease in the mechanism. Use a heat gun to apply gentle heat to the top, bottom, and sides of the head (just behind the plastic finger grips), and to the two ocular tubes, such that the grease in the internal mechanism is gradually warmed. Do not apply heat directly to the plastic finger

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1 Stripped fasteners and foul language will be the inevitable result if you ignore this warning.

2 You may get lucky and not have to move the interocular slides, if the head is seized at a wide enough setting that the four screws can be removed.
grips, and do not apply too much heat, otherwise the plastic finger grips may melt and deform. If heat fails to release the stuck mechanism, apply a few drops of penetrating oil to the ends of the dovetail slide components (as visible on both sides of the head), getting the oil into every nook and cranny that is accessible, and allow sufficient time for the oil to work its way into the seized slide mechanism as much as possible. Repeat this a few times. Next, remove the helical focus ring from the left ocular tube and the black trim ring from the right ocular tube, as described later in this document, and use a cotton swab lightly moistened with a suitable solvent (e.g., acetone) to clean as much of the old lubrication from the polished inside surfaces of the two ocular tubes as possible. Do not use too much solvent here, or it may drip down onto the prisms and leave an oily residue that is very difficult to remove. After the old lubrication has been cleaned from the ocular tubes as well as possible, sparingly apply light machine oil to a cotton swab, and use this to lubricate the polished inner surfaces of the two ocular tubes. Do not use too much oil here, or it may drip down onto the prisms. Repeat the heating procedure described above and attempt once more to move the ocular slides. If the above steps fail, use a Panavise® (or similar work vise) and improvise some method to squeeze the ends of the ocular slides (after warming per above) to break loose the polymerized grease and allow the slides to once again move. Once the polymerized grease has been broken free in this manner, the ocular tubes should then be able to be spread, so long as the grease in the slide mechanism is kept sufficiently warm during the attempt.

Supplies Needed
The following supplies will be needed to complete the teardown, cleaning/lubrication, and reassembly of the BH2-BI30 binocular viewing head:
- Cleaning solvent (see Recommended Solvents below)
- Cotton swabs
- Lens wipes, pre-moistened (item 7 of Appendix 1)
- Lubricants (see Recommended Lubricants below)

Recommended Solvents
Some type of cleaning solvent will be needed to remove the old grease from the various components of the BH2-BI30 binocular viewing head. Solvents that can be used are acetone (commonly sold as fingernail polish remover), diethyl ether, heptane, hexane, mineral spirits, turpentine, and xylene. Of the solvents listed, acetone fingernail polish remover is available in most grocery or department stores. Look for a fingernail polish remover that is labeled as 100% acetone.

Safety Considerations with Solvents
Regardless of whichever solvent is chosen, make sure that adequate ventilation is present during the cleaning process, and that any necessary personal protective equipment is utilized to minimize exposure. Consult the MSDS sheet before using any unfamiliar solvents. Many of the solvents listed above are flammable, and their vapors may represent an explosion hazard if mishandled. Whichever solvents are chosen, be sure to follow all manufacturer’s instructions and safety precautions.

Solvent Compatibility with Parts and Finishes
Many solvents will damage the finish of painted surfaces (isopropyl alcohol or 409 cleaner may be safely used to clean most painted surfaces) or will dissolve or damage plastic parts. Do not allow untested solvents to contact any plastic parts or any painted surfaces. Before using a solvent to clean plastic parts or painted surfaces, test a small amount of the solvent in an inconspicuous area (such as inside a plastic knob) to ensure compatibility with the plastic parts or painted surfaces. Never use xylene to clean nylon parts, as xylene dissolves nylon. Isopropyl alcohol and trichloroethylene will cause swelling of nylon due to solvent absorption. The list of solvents generally considered safe for nylon includes acetone, diethyl ether, heptane, mineral spirits, naphthalene, and turpentine.

Recommended Lubricants
Molykote® 44 Light (item 5 of Appendix 1) is the recommended lubricant for the interocular slides and for the ocular tube-length-compensation tubes in the BH2-BI30 binocular viewing head. HELIMAX-XP™ helicoid grease (item 6 of Appendix 1) is the recommended lubricant for the helical focus mechanism.

Label Parts for Identification and Reassembly
There are many small parts that make up the BH2-BI30 binocular viewing head. It is critical that these be bagged and tagged as they are removed, to prevent them from getting lost and to facilitate their proper identification during reassembly.

Servicing the BH2-BI30 Binocular Viewing Head
Proceed with the repair of the BH2-BI30 binocular viewing head per the following procedure.

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3 Attempt this ONLY if the ocular tubes are not already at their minimum spacing, otherwise damage to the binocular viewing head may result.
Remove the Helical Focus Ring (Left)
Use a 1.3mm (or .050”) Allen wrench or driver to loosen the three M2.6x4 set screws securing the helical focus ring onto the left-hand ocular tube (see Figure 3).

![Figure 3 – Loosen set screws securing helical focus ring (left)](image)

Remove the (now loose) helical focus ring from the left-hand ocular tube (see Figure 4).

![Figure 4 – Remove helical focus ring from ocular tube (left)](image)

Remove the Plastic Finger Grip (Left)
Adjust the interocular-distance slide such that the two M2.6x5 JIS screws securing the left-hand finger grip to the left-hand ocular slide are accessible from the rear of the unit (see Figure 5).

![Figure 5 – Screws securing finger grip to the slide (left)](image)

Use a suitable JIS screwdriver to remove the two M2.6x5 JIS screws securing the left-hand finger grip onto the left-hand ocular slide (see Figure 6).

![Figure 6 – Remove screws securing finger grip (left)](image)

Use a suitable JIS screwdriver to remove the M2x10 JIS screw from the front of the left-hand finger grip (see Figure 7).

![Figure 7 – Remove front screw from finger grip (left)](image)

Remove the (now loose) left-hand finger grip from the left-hand ocular tube (see Figure 8).

![Figure 8 – Remove finger grip from ocular tube (left)](image)
**Remove the Plastic Finger Grip (Right)**
Adjust the interocular-distance slide such that the two M2.6x5 JIS screws securing the right-hand finger grip are accessible from the rear of the right-hand ocular slide (see Figure 9).

![Figure 9 – Screws securing finger grip to slide (right)](image)

Use a suitable JIS screwdriver to remove the two M2.6x5 JIS screws securing the right-hand finger grip onto the right-hand ocular slide (see Figure 10).

![Figure 10 – Remove screws securing finger grip (right)](image)

Use a suitable JIS screwdriver to remove the M2x10 JIS screw from the front of the right-hand finger grip (see Figure 11).

![Figure 11 – Remove front screw from finger grip (right)](image)

Remove the (now loose) right-hand finger grip from the right-hand ocular tube (see Figure 12).

![Figure 12 – Remove finger grip from ocular tube (right)](image)

**Remove the Graduated Center Cover**
Use a suitable JIS screwdriver to remove the four M2x4 JIS screws (two on top, two on bottom) securing the graduated center cover to the front frame of the viewing head (see Figure 13 and Figure 14).

![Figure 13 – Remove screws securing center cover (top)](image)

![Figure 14 – Remove screws securing center cover (bottom)](image)

Remove the (now loose) graduated center cover from the front frame (see Figure 15).

![Figure 15](image)
Remove the Frame Assembly from the Main Housing
Adjust the interocular-distance slide such that the four M3x6 JIS screws securing the B2-BI frame assembly to the B2-BIC main housing assembly are accessible (see Figure 16).

Figure 16 – Screws securing front frame to the main housing
Use a suitable JIS screwdriver to remove the four M3x6 JIS screws securing the B2-BI frame assembly to the B2-BIC main housing assembly (see Figure 17).

Figure 17 – Remove screws securing front frame to housing
Carefully remove the B2-BI frame assembly from the B2-BIC main housing assembly (see Figure 18), being careful not to damage or smudge the prisms in the process.

Remove Mounting Disk Assembly from Main Housing
For routine cleaning and lubrication of the BH2-BI30 binocular viewing head, there is no reason to remove the mounting disk from the main housing, but the removal and reinstallation procedure is included below for the sake of completeness of this document.

INCLUDED FOR REFERENCE
Apply adhesive tape to the outer surface of the main housing to mark the position in which mounting disk assembly is currently installed. This will allow the mounting disk assembly to be reinstalled into the same relative position later, thereby minimizing any effect of P1/P2 prism misalignment on the optical performance of the reassembled viewing head (see Figure 19).

Figure 19 – Apply tape to mark placement of mounting disk
Use a suitable JIS screwdriver to remove the three M3x8 JIS screws securing the mounting disk assembly onto the main housing (see Figure 20).

Figure 20 – Remove screws securing mounting disk assembly
Remove the (now loose) mounting disk assembly from the main housing (see Figure 21 and Figure 22).

![Figure 21 – Remove the mounting disk assembly](image)

**Figure 21 – Remove the mounting disk assembly**

**Figure 22 – The mounting disk assembly**

**Reinstall Mounting Disk Assembly onto Main Housing**

INCLUDED FOR REFERENCE

Place the mounting disk assembly into position on the bottom of the main housing and align the three holes in the circular dovetail disk with the tapped holes in the main housing (see Figure 23).

![Figure 23 – Place the mounting disk assembly into position](image)

**Figure 23 – Place the mounting disk assembly into position**

Use a suitable JIS screwdriver to loosely reinstall three M3x8 JIS screws to hold the mounting disk assembly onto the main housing (see Figure 24). Carefully align the edges of the circular dovetail disk with the witness tapes applied earlier and tighten the three M3x8 JIS screws to secure the mounting disk assembly in its original position (see Figure 24).

![Figure 24 – Secure the mounting disk assembly in position](image)

**Figure 24 – Secure the mounting disk assembly in position**

**Remove the Tension Springs for the Follower Keys**

The two tension springs for the tube-length-correction follower keys are shown in Figure 25. Note that (neglecting the coiled portions) one spring is straight and the other is bent. Although the disassembly photos in this document show the straight spring removed from the right-hand follower key and the bent spring removed from the left-hand follower key, the springs may be found installed on either side.

![Figure 25 – The tensions springs for the follower keys](image)

**Figure 25 – The tensions springs for the follower keys**

Grasp the end of the straight tension spring and lift the end above the slotted retaining screw to relieve the pre-load on the straight spring (see Figure 26).

![Figure 26 – Relieve the pre-load on the straight spring](image)

**Figure 26 – Relieve the pre-load on the straight spring**
Use a suitable slotted screwdriver to remove the slotted retaining screw securing the straight tension spring to the spring-mounting bracket on the P3/P4 prism mount (see Figure 27) and remove the straight tension spring (see Figure 28).

Remove the Follower Keys
Use a suitable slotted screwdriver to remove the right-hand (see Figure 31) and left-hand (see Figure 32) follower keys from the slots in the top of the frame.

Clean Inner Tubes and Regrease the Helical Focus Ring
Grasp the ring of the black helical tube and withdraw the helical tube and polished inner tube together from the left-hand ocular tube (see Figure 33).
Use a suitable solvent (e.g., acetone) to thoroughly clean the old grease from the outer surface of the polished inner tube (see Figure 34).

Unscrew and remove the black helical tube from the polished inner tube (see Figure 35).

Use a suitable solvent (e.g., acetone) to thoroughly remove the old grease from the outer helicoid threads of the black helical tube (see Figure 36).

Apply a very light coating of fresh helicoid grease (item 6 of Appendix 1) to the outer helicoid threads of the black helical tube (see Figure 38) and to the inner helicoid threads of the polished inner tube (see Figure 39).
Carefully reinstall the black helical tube into the polished inner tube (see Figure 40). Screw the helical tube fully into the polished inner tube and remove any visible grease squeeze-out from both ends of the mechanism.

Use a suitable solvent (e.g., acetone) to thoroughly clean the old grease from the polished inner surface of the left-hand ocular tube (see Figure 41).

Temporarily reinsert the ungreased polished inner tube, with the black helical tube, into the left-hand ocular tube (see Figure 42), making sure the tab for the follower key is oriented towards the top and that this tab inserts into the notched opening in the ocular tube.

Using tweezers in the small notch in the trim ring on the right-hand ocular tube, grasp the trim ring and carefully remove it from the ocular tube (see Figure 43).

Grasp the fixed sleeve attached to the polished inner tube and withdraw the fixed tube and polished inner tube together from the right-hand ocular tube (see Figure 44).

**Figure 39** – Apply fresh grease to inner helicoid threads (left)

**Figure 40** – Thread the helical tube into the inner tube (left)

**Figure 41** – Remove grease from the ocular tube (left)

**Figure 42** – Reinstall the inner / helical tubes (left)

**Figure 43** – Remove black trim ring from ocular tube (right)

**Figure 44** – Remove the fixed sleeve/inner tubes (right)

---

4 Perfect alignment of the helicoid tubes is necessary for the threads to go into engagement. Keep trying and do not force it. This may take a while.

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Complete Teardown, Cleaning, and Reassembly of the Olympus BH2-BI30 Binocular Viewing Head

(Rev. 1) Page 16 of 34
Use a suitable solvent (e.g., acetone) to thoroughly clean the old grease from the outer surface of the polished inner tube (see Figure 45).

![Figure 45 – Remove grease from the inner tube (right)](image)

Use a suitable solvent (e.g., acetone) to thoroughly clean the old grease from the polished inner surface of the right-hand ocular tube (see Figure 46).

![Figure 46 – Remove grease from the ocular tube (right)](image)

Temporarily reinsert the ungreased polished inner tube (with attached fixed sleeve) into the right-hand ocular tube (see Figure 42), making sure the tab for the follower key is oriented towards the top and that this tab inserts into the notched hole inside the ocular tube.

![Figure 47 – Reinstall the fixed sleeve / inner tube (right)](image)

Remove the Ocular Slide Assembly (Left)
Use a suitable JIS screwdriver to remove the two M2.6x5 JIS screws securing the left-hand dovetail block onto the left-hand side of the front frame (see Figure 48).

![Figure 48 – Remove screws securing dovetail block (left)](image)

Remove the (now loose) left-hand dovetail block from the left-hand side of the front frame (see Figure 49).

![Figure 49 – Remove dovetail block from the frame (left)](image)

Lift the left-hand ocular slide assembly to disengage its lower bevel from the bottom dovetail in the front frame, and carefully remove the left-hand ocular slide assembly from the frame by pulling it out from the front of the frame (see Figure 50), making sure that the P6 prism is neither scratched nor smudged in the process.

![Figure 50 – Remove the ocular slide assembly (left)](image)
The components of the left-hand ocular slide assembly are shown in Figure 51.

Remove the Ocular Slide Assembly (Right)

Use a suitable JIS screwdriver to remove the two M2.6x5 JIS screws securing the right-hand dovetail block onto the front frame (see Figure 52).

Remove the (now loose) right-hand dovetail block from the front frame (see Figure 53).

Lift the right-hand ocular slide assembly to disengage its lower bevel from the bottom dovetail in the front frame, and carefully remove the right-hand ocular slide assembly from the frame by pulling it out the front of the frame (see Figure 54), making sure that the P5 prism is neither scratched nor smudged in the process.

The components of the right-hand ocular slide assembly are shown in Figure 55.

Remove the Brass Pivot Lever

Use a suitable slotted screwdriver to remove the slotted pivot-shaft screw holding the brass pivot lever in place (see Figure 56) and remove the brass pivot lever from the center support of the front frame (see Figure 57).
Clean the Various Mechanical Parts

Use a suitable solvent (e.g., acetone) to remove the old grease from the brass pivot lever (see Figure 58).

Figure 58 – Clean old grease from the brass pivot lever

Use a suitable solvent (e.g., acetone) to remove the old grease from the pivot-lever bearing surface on the center support of the front frame (see Figure 59).

Figure 59 – Clean grease from pivot-lever bearing surface

Use a suitable solvent (e.g., acetone) to remove the old grease from the dovetail bevels for the left-hand and right-hand ocular slides in the bottom channel of the front frame (see Figure 60).

Figure 60 – Clean grease from the lower dovetail bevels

Use a suitable solvent (e.g., acetone) to remove the old grease from the flat upper sliding surfaces for the left-hand and right-hand ocular slides, and from the four index pins protruding from the frame (see Figure 61).

Figure 61 – Clean old grease from upper sliding surfaces

Use a suitable solvent (e.g., acetone) to remove the old grease from the beveled dovetail surfaces on the right-hand (see Figure 62) and left-hand (see Figure 63) ocular slides.

Figure 62 – Clean old grease from bevels of slide (right)
Use a suitable solvent (e.g., acetone) to remove the old grease from the rear sliding surfaces of the right-hand (see Figure 64) and left-hand (see Figure 65) ocular slides.

Use a suitable solvent (e.g., acetone) to remove the old grease from the two dovetail blocks (see Figure 66).

**Remove the P3/P4 Prism Mount**

For routine cleaning and lubrication of the BH2-BI30 binocular viewing head, there is no reason to remove the P3/P4 prism mount from the front frame, but the removal and reinstallation procedure is included below for the sake of completeness of this document.

**INCLUDED FOR REFERENCE**

Use a suitable slotted screwdriver to remove the two M3x5 slotted screws securing the P3/P4 prism mount onto the back side of the center support of the front frame (see Figure 67).

Carefully remove the P3/P4 prism mount, with P3 and P4 prisms attached (see Figure 68 and Figure 69).
Reinstall the P3/P4 Prism Mount
INCLUDED FOR REFERENCE
Place the P3/P4 prism mount (with attached P3 and P4 prisms) into position on the back side of the center support of the front frame and align the two holes in the center support with the tapped holes in the P3/P4 prism mount (see Figure 70).

Use a suitable slotted screwdriver to reinstall two M3x5 slotted screws to secure the P3/P4 prism mount onto the back side of the center support of the front frame (see Figure 71).

Clean the Various Optical Components
If necessary, use a hand-held air blower and a dust-free lens-cleaning brush to remove any loose dust from the exposed face of the P1 columned prism in the center of the circular mounting dovetail on the bottom of the main housing (this is a glass cylinder, rather than a conventional prism). Then use a pre-moistened optical lens-cleaning wipe (item 7 of Appendix 1) to clean the exposed face of columned prism P1 (see Figure 72).

If necessary, use a hand-held air blower and a dust-free lens-cleaning brush to remove any loose dust from the exposed face of the P2 prism inside the main housing. Then use a pre-moistened optical lens-cleaning wipe (item 7 of Appendix 1) to clean the exposed face of the P2 prism (see Figure 73).

If necessary, use a hand-held air blower and a dust-free lens-cleaning brush to remove any loose dust from the three exposed faces of the P3 and P4 prisms (mounted onto the back of the center support of the front frame). Then use a pre-moistened optical lens-cleaning wipe...
(item 7 of Appendix 1) to clean the three exposed faces of the P3 and P4 prisms (see Figure 74 and Figure 75).

In order to gain better access to the face of prism P5 (behind the right-hand ocular tube), remove the (loose) polished inner tube with attached fixed sleeve from the right-hand ocular tube (see Figure 76).

If necessary, use a hand-held air blower and a dust-free lens-cleaning brush to remove any loose dust from the two exposed faces of the P5 prism. Then use a pre-

moistened optical lens-cleaning wipe (item 7 of Appendix 1) to clean the two exposed faces of the P5 prism (see Figure 77 and Figure 78).

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the outer surface of the polished inner tube (see Figure 79).
Reinstall the polished inner tube (with fixed sleeve attached) into the right-hand ocular tube (see Figure 80).

In order to gain better access to the exposed face of prism P6 (behind the left-hand ocular tube), remove the loose polished inner tube with black helical tube from the left-hand ocular tube (see Figure 81).

If necessary, use a hand-held air blower and a dust-free lens-cleaning brush to remove any loose dust from the two exposed faces of the P6 prism. Then use a pre-moistened optical lens-cleaning wipe (item 7 of Appendix 1) to clean the two exposed faces of the P6 prism (see Figure 82 and Figure 83).

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the polished outer surface of the left-hand polished inner tube (see Figure 84).

Reinstall the polished inner tube (with black helical tube) into the left-hand ocular tube (see Figure 85).

**Lubricate the Various Slide Parts**

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the two dovetail bevels in the bottom channel of the front frame (see Figure 86).
Figure 86 – Apply grease to lower dovetail bevels of frame

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the upper sliding surfaces of the front frame (see Figure 87).

Figure 87 – Apply grease to upper sliding surfaces of frame

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the pivot-lever bearing surface on the center support of the front frame (see Figure 88).

Figure 88 – Apply grease to pivot-lever bearing surface of frame

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the center hole and to the two end slots in the brass pivot lever (see Figure 89).

Figure 89 – Apply grease to the hole and slots in pivot lever

Embed the brass pivot lever into the grease on the center support of the front frame (see Figure 90).

Figure 90 – Embed brass pivot lever into grease on the frame

Use a suitable slotted screwdriver to reinstall the slotted pivot-shaft screw to secure the brass pivot lever onto the center support of the front frame (see Figure 91).

Figure 91 – Reinstall pivot-shaft screw to secure pivot lever

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the rear bearing surfaces of the right-
hand (see Figure 92) and left-hand (see Figure 93) ocular slides.

![Figure 92 – Apply grease to rear bearing surfaces (right)](image)

Reinstall the Ocular Slide Assembly (Left)

Carefully place the left-hand ocular slide assembly into position on the front frame, making sure the lower beveled edge seats into the beveled dovetail channel in the bottom of the frame (see Figure 94), and that the index pin in the index arm engages with the lower slot in the brass pivot lever (see Figure 95). Be extremely careful during this process to neither scratch nor smudge the P6 prism in the process.

![Figure 93 – Apply grease to rear bearing surfaces (left)](image)

![Figure 94 – Seat lower bevel into the bottom dovetail (left)](image)

![Figure 95 – Index pin engaged with brass pivot lever (left)](image)

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the upper bevel of the left-hand ocular slide (see Figure 96).

![Figure 96 – Apply grease to the upper bevel (left)](image)

Place the left-hand dovetail block into position over the two protruding index pins on the front frame (see Figure 97).

![Figure 97 – Place the dovetail block into position (left)](image)

Use a suitable JIS screwdriver to reinstall the two M2.6x5 JIS screws to secure the left-hand dovetail block to the front frame (see Figure 98).
Reinstall the Ocular Slide Assembly (Right)
Carefully place the right-hand ocular slide assembly into position on the front frame, making sure the lower beveled edge seats into the dovetail channel in the bottom of the frame (see Figure 99), and that the index pin in the index arm engages with the upper slot in the brass pivot lever (see Figure 100). Be careful during this process to neither damage nor smudge the P5 prism in the process.

Apply a light coating of a suitable grease (item 5 of Appendix 1) to the upper bevel of the right-hand ocular slide (see Figure 101).

Place the right-hand dovetail block into position over the two protruding index pins on the front frame (see Figure 102).

Use a suitable JIS screwdriver to reinstall the two M2.6x5 JIS screws to secure the right-hand dovetail block onto the front frame (see Figure 103).

Verify that the interocular-distance slides move freely.
**Grease the Follower-Key Slots in the Front Frame**
Apply a light coating of suitable grease (item 5 of Appendix 1) onto the inside walls of the two slots in the top of the front frame (see Figure 104).

**Reinstall the Follower Keys**
Position the left-hand ocular slide and polished inner tube such that the tapped hole in the tab on the polished inner tube is visually centered within the left-hand slot in the top of the frame (see Figure 105).

Use a suitable slotted screwdriver to reinstall one of the two follower keys through the left-hand slot and into the tapped hole in the tab of the left-hand polished inner tube (see Figure 106).

Position the right-hand ocular slide and the polished inner tube such that the tapped hole in the tab on the polished inner tube is visually centered within the right-hand slot in the top of the frame (see Figure 107).

Use a suitable slotted screwdriver to reinstall the remaining follower key through the right-hand slot and into the tapped hole in the tab of the right-hand polished inner tube (see Figure 108).

**Reinstall the Tension Springs for the Follower Keys**
Place the hooked end of the straight tension spring over the right-hand follower key, as shown in Figure 109.

Complete Teardown, Cleaning, and Reassembly of the Olympus BH2-BI30 Binocular Viewing Head
Position the straight tension spring such that the coil in the spring aligns with the right-hand tapped hole in the spring-mounting bracket on the P3/P4 prism mount (see Figure 110).

Use a suitable slotted screwdriver to reinstall the slotted retaining screw to secure the straight tension spring onto the spring-mounting bracket on the P3/P4 prism mount (see Figure 111).

Place the hooked end of the bent tension spring over the left-hand follower key, as shown in Figure 112.

Position the bent tension spring such that the coil in the spring aligns with the left-hand tapped hole in the spring-mounting bracket on the P3/P4 prism mount (see Figure 113).

Use a suitable slotted screwdriver to reinstall the slotted retaining screw to secure the bent tension spring onto the spring-mounting bracket on the P3/P4 prism mount (see Figure 114).

Lift the tails of the two tensions springs and place them over the heads of the opposite retaining screws, thereby pre-loading the tension springs (see Figure 115).
Reinstall the Frame Assembly into the Main Housing
Carefully slide the B2-BI frame assembly into the main housing, being careful to neither damage nor smudge the prisms in the process (see Figure 116).

![Slide the frame assembly into the main housing](image1)

**Figure 116 – Slide the frame assembly into the main housing**

Position the B2-BI frame assembly such that the four holes in the front frame align with the tapped holes in the main housing (see Figure 117).

![Position frame so holes line up with housing](image2)

**Figure 117 – Position frame so holes line up with housing**

Use a suitable JIS screwdriver to reinstall four M3x6 JIS screws to secure the B2-BI frame assembly into the main housing (see Figure 118).

![Secure frame assembly into the main housing](image3)

**Figure 118 – Secure frame assembly into the main housing**

Reinstall the Graduated Center Plate
Adjust the interocular-distance slide for maximal spacing between the left-hand and right-hand ocular tubes, to allow the graduated center plate to be reinstalled over the brass pivot lever (see Figure 119).

![Set for maximum spacing of the ocular tubes](image4)

**Figure 119 – Set for maximum spacing of the ocular tubes**

Position the graduated center plate such that the four holes in the center plate align with the tapped holes (two in the top and two in the bottom) of the front frame (as oriented in Figure 120).

![Position center plate to align with holes in frame](image5)

**Figure 120 – Position center plate to align with holes in frame**

Use a suitable JIS screwdriver to reinstall two M2x4 JIS screws to secure the top of the graduated center plate to the front frame (see Figure 121).

![Secure the plate with two screws (top)](image6)

**Figure 121 – Secure the plate with two screws (top)**
Use a suitable JIS screwdriver to reinstall two M2x4 JIS screws to secure the bottom of the graduated center plate to the front frame (see Figure 122).

**Figure 122 – Secure the plate with two screws (bottom)**

**Reinstall the Plastic Finger Grips**
Grasp the two ocular tubes and slide them to their maximum spacing such that the screw holes for the plastic finger grips are not obscured by the front frame (see Figure 123, left-hand side holes are shown).

**Figure 123 – Set the ocular tubes to their maximum spacing**

Place the left-hand finger grip into position over the left-hand ocular tube (see Figure 124).

**Figure 124 – Place the finger grip into position (left)**

Use a suitable JIS screwdriver to reinstall an M2x10 JIS screw into the front of the left-hand finger grip, to secure it to the left-hand ocular slide (see Figure 125).

**Figure 125 – Reinstall front screw into the finger grip (left)**

Use a suitable JIS screwdriver to reinstall two M2.6x5 JIS screws through the two holes in the left-hand ocular slide (from the back) to secure the left-hand finger grip to the ocular slide (see Figure 126).

**Figure 126 – Reinstall back screws into the finger grip (left)**

Place the right-hand finger grip into position over the right-hand ocular tube (see Figure 127).

**Figure 127 – Place the finger grip into position (right)**
Use a suitable JIS screwdriver to reinstall an M2x10 JIS screw into the front of the right-hand plastic finger grip to secure it to the right-hand ocular slide (see Figure 128).

![Figure 128 – Reinstall front screw into the finger grip (right)](image)

Figure 128 – Reinstall front screw into the finger grip (right)

Use a suitable JIS screwdriver to reinstall two M2.6x5 JIS screws through the two holes in the right-hand ocular slide (from the back) to secure the right-hand finger grip to the ocular slide (see Figure 129).

![Figure 129 – Reinstall back screws into the finger grip (right)](image)

Figure 129 – Reinstall back screws into the finger grip (right)

If desired, you may skip the precise alignment procedure in the following section and proceed instead to the to the Reinstall the Helical Focus Ring (Left) – Less Accurate section of this document, which will allow you to install and adjust the zero-diopter point of the helical focus ring quicker and more simply, but with potentially less accurate results.

Reinstall the Helical Focus Ring (Left) – Most Accurate

Place the helical focus ring onto the left-hand ocular tube (see Figure 130) and use a 1.3mm Allen wrench or driver to temporarily snug the three M2.6x4 set screws to temporarily secure the focus ring in position (see Figure 131).

![Figure 130 – Place helical focus ring onto ocular tube (left)](image)

Figure 130 – Place helical focus ring onto ocular tube (left)

![Figure 131 – Tighten set screws to secure helical focus ring](image)

Figure 131 – Tighten set screws to secure helical focus ring

Temporarily reinstall the BH2-BI30 binocular viewing head onto a suitable BH-2 microscope stand and place a single 10x ocular into the right-hand ocular tube. Set the microscope up to view a suitable specimen through this single ocular, and carefully focus on an easily-identified test feature of the specimen slide. Now take the 10x ocular out of the right-hand ocular tube and place it into the left-hand ocular tube. Using the same eye as before, once again view the specimen (with the ocular in the left-hand tube this time) and carefully adjust the helical focus ring on the left-hand ocular tube (but do not touch the coarse or fine focus knobs on the stand) to obtain a sharp focus on the test feature, similar to what was previously observed through the other ocular tube. Once the image has been optimally focused, the helical focus tube is adjusted to the zero-diopter point, although the zero-diopter marking on the focus ring will likely not be aligned with the white dot on the plastic finger grip. To correct this, use a 1.3mm Allen wrench or driver to carefully loosen the three M2.6x4 set screws securing the helical focus ring to the black helical tube, without turning the black helical tube in the process (see Figure 132).

![Figure 132 – Loosen set screws to correct zero-diopter marking](image)

Figure 132 – Loosen set screws to correct zero-diopter marking

Reinstall the Helical Focus Ring (Left) – Most Accurate

Complete Teardown, Cleaning, and Reassembly of the Olympus BH2-BI30 Binocular Viewing Head (Rev. 1) Page 31 of 34
Carefully position the now-loosened helical focus ring so that the zero-diopter marking on the focus ring aligns with the white dot on the plastic finger grip (see Figure 133).

Next, use a 1.3mm Allen wrench or driver to tighten the three M2.6x4 set screws to secure the helical focus ring on to the black helical tube (see Figure 131), being careful to prevent the helical focus ring from rotating while the set screws are tightened.

If this procedure has been performed properly, the 10x ocular can be removed from the left-hand ocular tube (with the stand focused on the test feature of the specimen and with the helical focus ring set to zero) and placed into the right-hand ocular tube, and the view through the right-hand tube (using the same eye) should still be in correct focus. If this is not the case, repeat the above procedure until satisfactory results are obtained.

**Reinstall the Helical Focus Ring (Left) – Less Accurate**

Carefully adjust the black helical tube on the left-hand ocular tube such that the top surface of the helical tube extends the same distance from the plastic finger grip as does the black fixed sleeve in the right-hand ocular tube (see Figure 134).

Place the helical focus ring onto the left-hand ocular tube, being careful to prevent the helical tube from rotating (see Figure 130), and align the zero-diopter marking on the helical focus ring with the white dot on the plastic finger grip (see Figure 133). Use a 1.3mm Allen wrench or driver to tighten the three M2.6x4 set screws to secure the helical focus ring into its final position on the black helical tube (see Figure 131).

**Reinstall the Black Trim Ring for Ocular Tube (Right)**

Place three or four small spots of a suitable adhesive (item 8 of Appendix 1) equidistantly spaced around the inside edge of the right-hand ocular tube, as shown in Figure 135.

Carefully place the black trim ring over the fixed sleeve protruding from the right-hand ocular tube and press it in place until it is properly seated in the adhesive (see Figure 136 and Figure 137). Carefully wipe away any adhesive squeeze-out.
Ready for Service
The newly reconditioned BH2-BI30 binocular viewing head is now ready to be put back into service.

Original Olympus Documentation
A PDF version of the Olympus repair manual for the BH2-BI30 binocular viewing head was used as a reference during the preparation of this document (see Figure 138).

In addition to the above-referenced BH2-BI30 binocular viewing head repair manual, a PDF of an early version of the Olympus BH2 (BHS) repair manual was also used (see Figure 139).

The PDF versions (scans of original hard copies) of both of these useful Olympus resources are available for download at various microscope-related hobbyist sites on the internet, and can usually be located by searching for the document title in an internet search engine, such as Google or Bing.

How to Contact the Author
Please feel free to direct any questions or comments regarding this document (or BH-2 microscopes in general) to the author, at the following email address: carlh6902@gmail.com
Appendix 1

Sources for Replacement Tools and Supplies Referenced in this Document

Table 1 and Table 2 list specific information for the various tools, and supplies discussed in this document. These tables list only the items that may be difficult to source locally. The pricing and availability listed below is accurate as-of September 2017, but is subject to change without notice.

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Table 1 – Tools referenced in this document

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Table 2 – Supplies referenced in this document

Table 3 lists the contact information for the vendors referenced in Table 1 and Table 2.

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<tr>
<td>Harbor Freight</td>
<td><a href="http://www.harborfreight.com">www.harborfreight.com</a></td>
<td>---</td>
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Table 3 – Vendor Listing

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5 Molykote® 44 is available in two weights (Molykote® 44 Light and Molykote® 44 Medium). Be sure to get Molykote® 44 Light, as the Molykote® 44 Medium is too heavy for this application.