OCAL3.0 Electronic Collimator User's Manual



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Version: 3.0



Version

Date	Version	Content
September 28,	3	second version
2023		



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1 Introduction

1.1 What is OCAL?

Thank you for purchasing and using OCAL electronic collimator. OCAL electronic collimator is an ideal and superior tool for carring out precise collimation of Newtonian reflector, Ritchey-Chrétien telescope and other reflecting telescope.

Collimating your telescope by our OCAL is an easy and conformtable excperience. By idea condition, it's easy to archive minium 0.08mm primary mirror axial errior.

OCAL 3.0 is an upgraded version of OCAL2.0pro. Not only does the shape change, but the position of the image sensor can be calibrated more precisely. We offer M42 to M48, M42 to 1.25 inch adapters for OCAL PRO. By using OCAL Pro, you can operate it easily from your mobile phone. Collimating your telescope is more convenient without the need for a laptop or desktop computer.

Before using OCAL, we strongly suggest you read this manual at first place. If you have any question about OCAL and collimation of your telescope, please contact us via email: huogo558@gmail.com or WeChat ID: 175768073. We will reply you ASAP.



Product Description

2.1 Product Parameter

ocal side length is 52mm, height 43mm, weight 166 gram. connect PC by a USB type A male / USB type C male cable, connect to mobile phone through OTG adapter. support Android and Microsoft Windows 7 and above operating systems.

2.2 What's in the Box













2.3 Software

Please download the OCAL operation program on the offical website. Both PC Windows base and Android Tablet/mobile phone are supported.

2.4 Product Safety Issues

OCAL is certificated by U.S. FCC and EU CE to ensure property safety.

OCALFE CE ROHS

Prepare to Use OCAL

3.1 Install the Collimator

There is M42 x 0.75 female threads on OCAL after open the top cover. We recommand the following methods to setup initial OCAL



- 3.1.1 If your focuser has M42 x 0.75 male threads, just screw up OCAL to the thread on focuser directly.
- 3.1.2 If there is no threads at ending of focuser and it use compressing ring or screw fixed brass ring. Please use some kind of extension adapter, such like 2-inch to m42Screwing OCAL to the coupling threads of coma corrector lens, and insert coma corrector lens into focuser directly. This method will get more precise collimation.but this will cause the picture to be unclear, please choose according to your own situation.

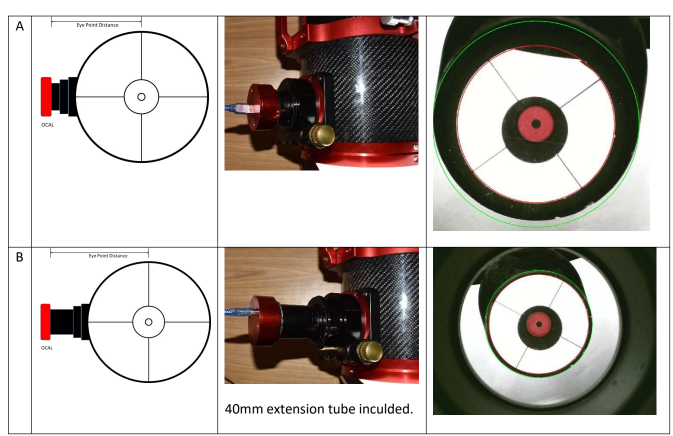
3.2 Connect to the computer

Just connect OCAL to the computer through the USB type A cable which attached with OCAL product. Plug and play on Windows operation system.

3.3 Precautions Before Use

3.3.1 Eye Point

We denfine the distrance from secondary mirror to OCAL as "Eye Point Distance." The OCAL view of A and B have little difference bewteen red and greed circles.

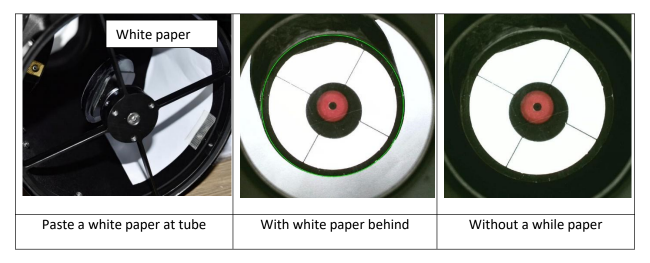


The eye point of type A is shorter distance than type B. We will see large gap between red and green circles, that means we are easy to distinglish red and green circle. However, OCAL at type B eye point distance, we will get more precise collimation result due to the its near real well focused posion. We recommend that you try to use the true primary focal length distance when collimating for best results.

3.3.2 Attached a White Paper

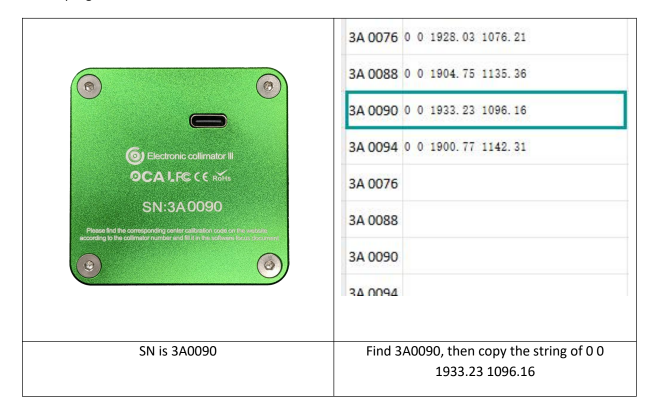
Paste a suitable size of white paper behind the secondary mirror at side wall of telescope tube. That makes the shape of secondary mirror is easier to observe.

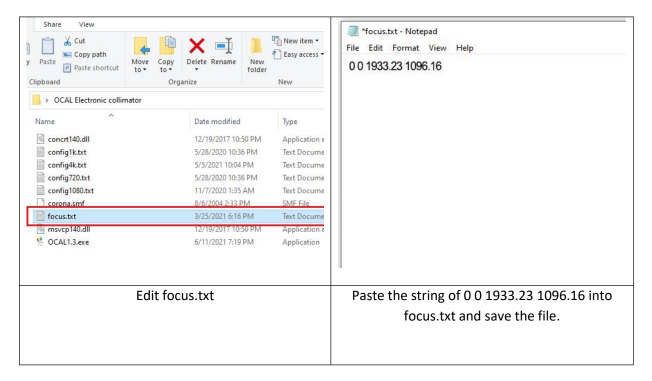
09/28/2023



Center calibration code 3.3.3

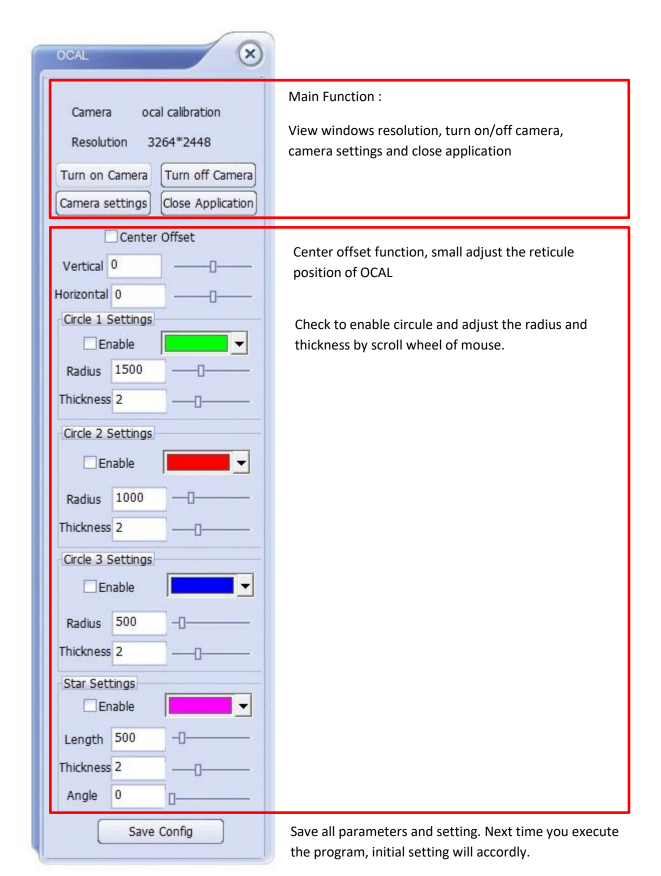
Each OCAL has it's individual center cailbration code. At first, find printed series number on your OCAL, look up SN and paste the data in that raw and paste into focus.txt that in the same folder with OCAL program.

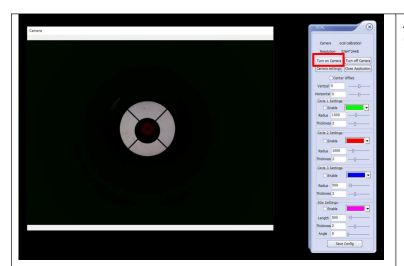




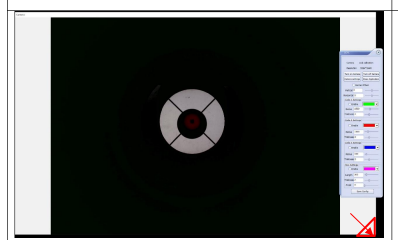
3.3.4 Operating OCAL program Main screen







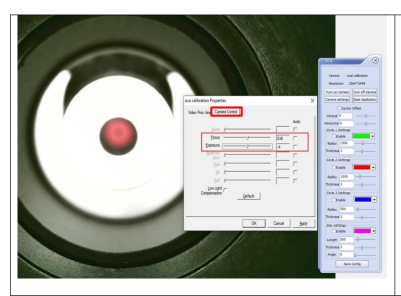
After execute OCAL.exe, then "Turn on Camera".



Drag the corner of Camera window, to enlarge the display size.



Click "Camera Settings". There are some video setting. Adjusting Brightness, Contract or other setting to a suitable value.



Click "Camera Control". Try to adjust Focus and Exposure to suitable value.

The lens aperture of OCAL3.0 is very large. If the picture is still too bright, please reduce the gain value.

3.3.5 Center offset function

Due to manufacturing and telescope adaptor tolerences, the OCAL program reticule may not perfectly in geometric center, we use center offset function to do slight adjustment.

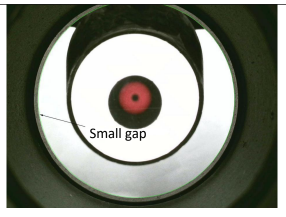
The adjustment method is quite simple. Just find a circumference inside coma corrector or focuser. Then use it as reference to adjust the offset value.

We recommend that Newtonian reflecting telescopes generally do not need to use this feature



Check Circle 1 on, it shows a "green" circle.

Adjust it's size to match the inner circumference of coma corrector lens.



Here have gap. Adjust offset value to make green circle to fit the inner circumference of coma corrector lens.



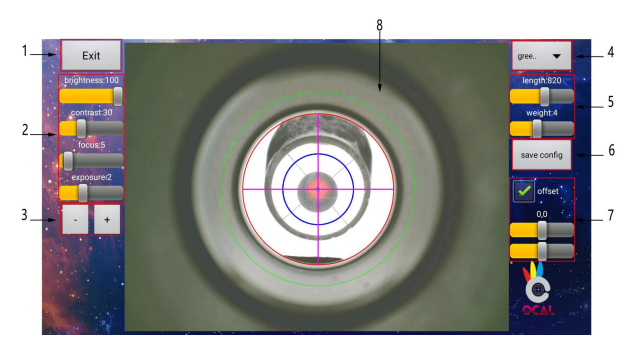
In this example, green circle is perfect matched. And center offset value is

Vertical: 2; Horizontal: -3;

You may save these parameters by click "Save Config."

3.3.6 PRO Version Interface Introduction

The interface of the PRO version and the computer version are different, but the functions have been perfectly reproduced. The following picture is an introduction to the interface of the PRO version.



1 Exit 2. Basic settings 3. Fine-tuning button 4. Select round button 5. Length and thickness button 6. Save config 7. Center offset function 8. Display working area

- 1. Exit button, click to exit the software.
- 2. The basic settings of the computer version, the brightness, contrast, focal length and exposure, parameters can be adjusted by pulling the adjustment lever.
- 3. Adjust any adjustment lever in the software, which can be finely adjusted through the +-button. the value of a single click increases or decreases by 1, and a long press can accelerate the speed by 10 times.
- 4. Click on the optional red, green, blue circle and cross star.
- 5. The length and thickness of the selected red, green, blue circle and cross star can be adjusted.
- 6. Stand-alone saving config is to save the parameters. long press is to input the centering



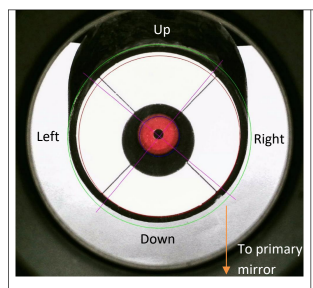
code. for the mobile version, the Center calibration code must be entered in X and Y axis separately. For example, the centering code is 0.01643.82.1432.28, the input value of X axis is 1643.82, Y axis the input value is 1432.28, after the input is completed, click Save to take effect.

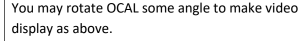
- 7. Centering offset function, the function is the same as the PC version.
- 8. The software work area display interface.

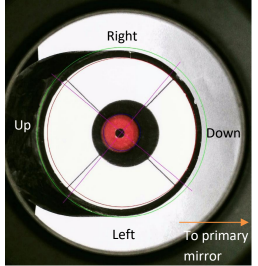
4 Step by Step Collimation

4.1 Define Orientation

Before we start collimating the telescope, we define the orientation in order to understand more clearly.







The most important collimation step of Newtonian telescope is secondary mirror positioning. Once secondary mirror positioning is done, then you have done the most difficult steps to carry out.





4.2 Four-steps to Collimate Your Telescope

4.2.1 The first step position of secondary mirror



Figure 1

At begining, this is a no collimation example. Let's go.

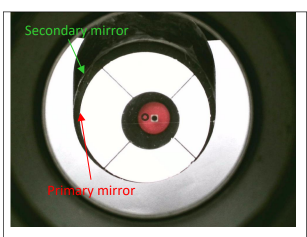


Figure 2

Slight loose the center screw of secondary mirror holder. Rotate the holder and let the secondary mirror towarding to OCAL.

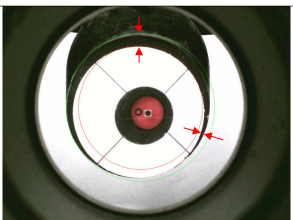


Figure 3

Check "Enable" to show circle 1 and 2. In the example, they are red and greed circle. Then adjust the size of both circles to roughly equal secondary and primary mirror.

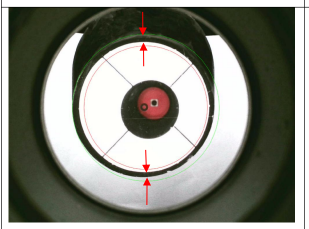


Figure 4

Try to adjust A, B, C screws of secondary mirror holder. Let primary mirror to roughly in the center of secondary mirror.

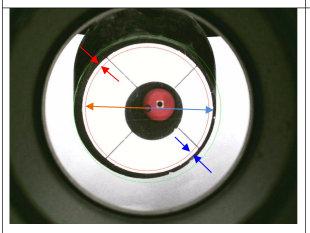


Figure 5

Rotate secondary mirror. To make sure the reflection of primary mirror in the secondary mirror is concentric with "red circle".

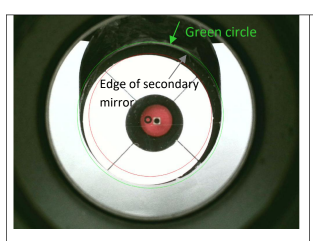


Figure 6

Now, we skip notice primary mirror. Adjust B and C screw of secondary mirror holder to make the outter shape of secondary mirror fit to "green circle".

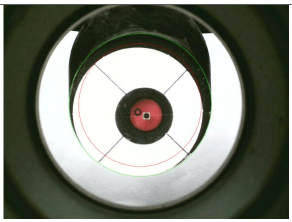


Figure 7

Change the radius of green circle on main program, let the size of green circle matching secondary mirror. Same as the adjustment of fingure 6, fine tune secondary mirror holder screws.

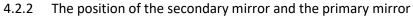




Figure 8

After the adjustment at figure 7, position of secondary mirror is correct, however the position of primary mirror become incorrect. All we need to do is to repeat the adjustment from figure 2 to 5.

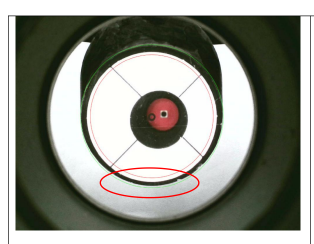


Figure 9

After few adjustments, secondary and primary mirrors are **concentric**.

In this example, there is some gap between bottom side of secondary mirror and green circle. Try to adjust screw A to change the angle of secondary mirror.

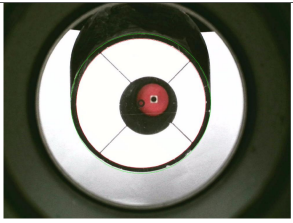


Figure 10

Change the radius of red circle on main program, let the size of red circle matching primary mirror.

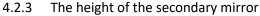




Figure 11

After all above adjustments. You may still find there is gap between green circle and edge of secondary mirror. In this case, loosen 1/4 turn (or less) of main screw of secondary mirror holder to downward it's height. And repeat the adjustment from figure 2 to 5 again.

If the gap is at top side of secondary mirror, all you have to do is tighten the main screw.

If the eye point distance is wrong, the green circle allows different circles in the up and down directions.

4.2.4 Adjustment of the primary mirror

In this step, we are going to deal with the three collimation screws of the primary mirror support. Before this, we must loosen the three lock screws at first. This step is a fairly easy compared to the secondary mirror adjustment that we have just dealt with.

10

OCAL program have following assistant indicator to help you to carry out primary mirror collimtion. That are crosshairs and small size blue circle. In the next step, we will explain how to use this function to carry out primary mirror collimation.

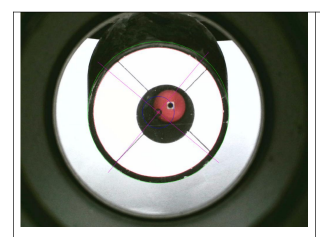


Figure 12

Check "Enable" to turn "blue circle" and "purple crosshair" on. Adjust to the similar size of blue circle to OCAL. Then loosen the three lock screws of primary mirror holder. Try to tighten one of collimation screw in order to find out the direction of movement of OCAL and primary center mark which reflected on secondary mirror.

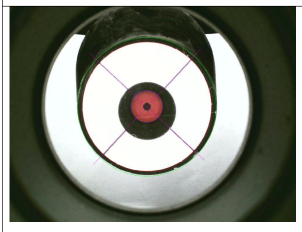


Figure 13

Adjust 3 collimation screws to make blue circle fit OCAL outter shape and center mark on primary mirror is also correct centering. In left result, your telescope is perfect collimated. Every circles are concentric.

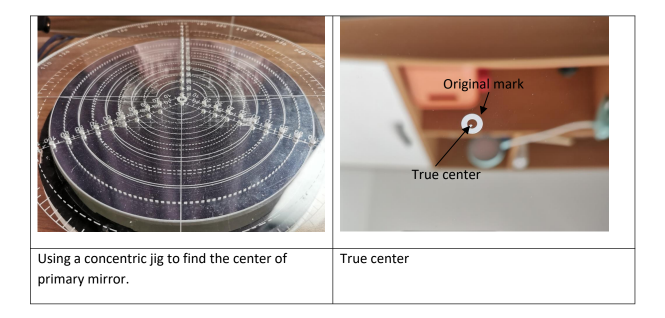
However in some cases, the center mark on the primary mirror is not able to perfect centering. That becausee some telescope makers made flaw on paste center mark. We will explain how to do in addendum.

4.2.5 Addendum

A perfect collimated Newtonian telescope by OCAL will find the following features:

- (a) Green circle and secondary mirror are concentric; red circle and primary mirror are concentric.
- (b) Crosshair and spider vanes are overlapped.
- (c) Blue circle and OCAL are concentric.
- (d) Center mark on primary mirror are overlapped to carema lens of OCAL.

In this example, features (a), (b) are true, but no matter how to adjust, (c) and (d) are not able to archive. Then maybe the position of center mark of primary mirror is not correct. Here is a example:



5 A Case of Actual Sharing



