## VERSION: MARCH 2021 (SN 9325 - PRESENT)

The TwinCam is a simple, yet powerful and stable device for pixel aligning images captured using different wavelengths, polarization states, fields of view or other imaging modalities onto two camera sensors.
It is designed to meet the most demanding requirements for the sub-pixel mapping of Super Resolution imaging and is compatible with most scientific C, F, \& T mount cameras.

Please contact us if you require any assistance during setup or use (tech@cairn-research.co.uk).

For the purpose of this Quick Start Guide, please refer to the TwinCam diagram on Page 3. All words in bold blue text are labelled on this diagram.

## A) Mounting to your microscope

1. Connect the TwinCam to your existing $1 \times$ camera $C, T$, or F -mount (or confocal unit if appropriate).
2. If using an inverted microscope, two support jacks are normally supplied to support the weight of the unit. Position the support jacks in the jacking point on each output. The height can be adjusted and locked in position with the blue locking collar. A spirit level is also included in the input section to aid setup.
3. Remove the C, F or T-mount camera tube and protective dust cap. The clamping screw will need to be loosened (using the 2.5 mm allen key provided).
4. Screw each camera onto the C , F or T-mount camera tube and replace on each arm of the TwinCam with the clamping screw.

## B) Aligning two images

1. View a live image (ideally of a graticule using transmitted light) on the transmitted port. For initial setup, it is essential to be able to view all four edges of the rectangular aperture, therefore it is not advisable to use a fluorescent sample at this stage.
Close the rectangular aperture until in view on the image and rotate the camera until square.
Lock off the clamping screw.
4
Insert the calibration cube (containing a $50 \%$ mirror) into the unit by removing the magnetic door cover. Magnets will ensure the cube locates correctly.
2. Repeat steps 1 to 3 on the reflected port.

Each of the two images can now be overlaid in your imaging software and pixel aligned using two sets of XY controls:
7. With the rectangular aperture still in view, centre the transmitted port (using the 1.5 mm allen key provided) by adjusting the transmitted H\&V controls. It's useful to use a centred square or central crosshair as a reference point in your imaging software (if available).
8. Centre the reflected port using the reflected H\&V controls.
9. Note the reflected image will be mirrored horizontally, which will need to be flipped in your imaging software.
10. Replace the calibration cube with a filter cube for dual channel imaging (see section C).
11. Open the rectangular aperture to slightly larger than the camera field of view to minimize scattered light.

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## C) Filter cube assembly

Often TwinCam units are supplied with populated filter cubes, however (if required), these can be installed using the guidance notes below.
Please note for all our emission splitter range we only recommend Chroma Ultra-Flat 2mm dichroic mirrors to minimise distortion. Please let us know if you require any filter assistance.


Installing Dichroic Mirrors into the Cairn Filter Cube

Please consult filter manufacturers instructions regarding orientation of the filter.


Installing Filters into the Cairn Filter Cube

## D) Auxiliary component mounts

In addition to the two positions in the filter cube, there is also an auxiliary holder on each camera output port to accommodate interference (bandpass) filters, long pass filters, ND filters, rotating polarisers, cylindrical lenses or Z-plane shifting lenses. The holders supplied with the unit have an angled thread (indicated by angled line on the top) to avoid back reflections from filter surfaces, however if using lenses or a polariser, then a flat holder is required. These can be purchased separately.

## E) Pupil Plane adjustment - available upon request

The custom designed relay optics in the TwinCam are optimized for a relatively short infinity space (to make the unit compact) and are designed to relay the primary image plane from a $1 \times$ microscope side port. However, many researchers use the TwinCam as a secondary lens relay system, for example after a spinning disk confocal unit. In this situation, vignetting (shading) may be observed in the corner of the image(s) due to light diverging within the TwinCam unit and being inappropriately apertured by the splitting cube. To correct for this, the TwinCam can be supplied with an adjustable input section, however, this must be requested at the point of order. Existing units may be upgradeable - please contact us for further details.

## F) Types of camera mounts



C Mount


F Mount


T Mount



