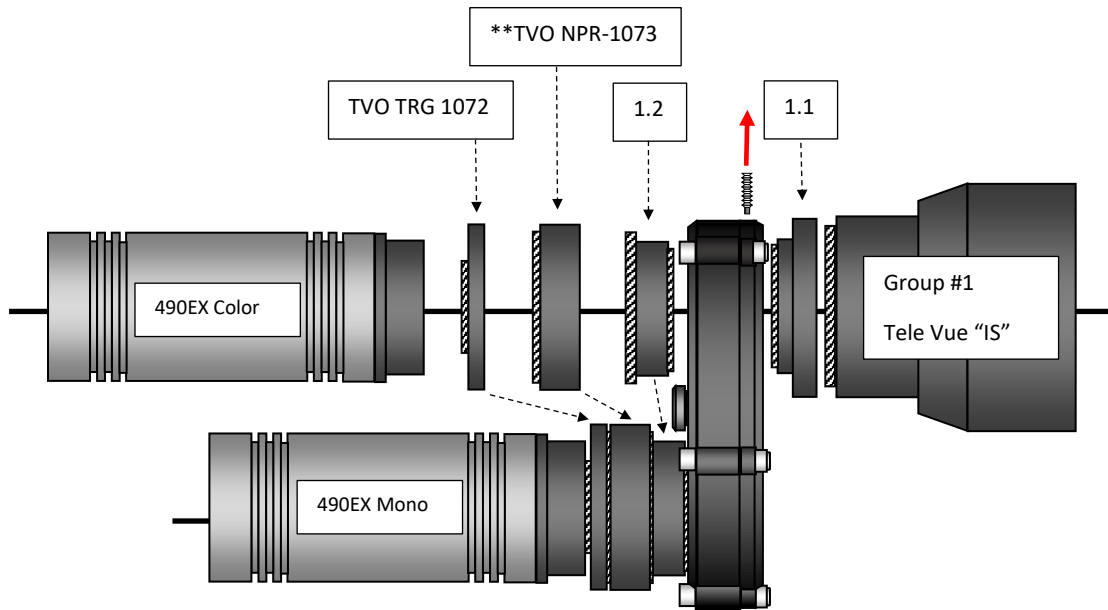


## STEP 4.A - ROTARION CAM Kit application example:

### Small Sensor DSO Chrominance & Luminance (25% faster than traditional RGB+L)

Equipment Setup: Tele Vue IS telescope + Rotarion CAM + 2x NPR-1073 & TRG1072 + Camera Atik 490 EX Mono & Camera Atik 490EX Color

**\*\*Note:** Example configuration drawing only. Additional spacers/extenders may be necessary between the NPR-1073 or LCL-1069 and the camera depending on the chip to surface plate dimension of the camera. Consult the telescope operating guide for details.

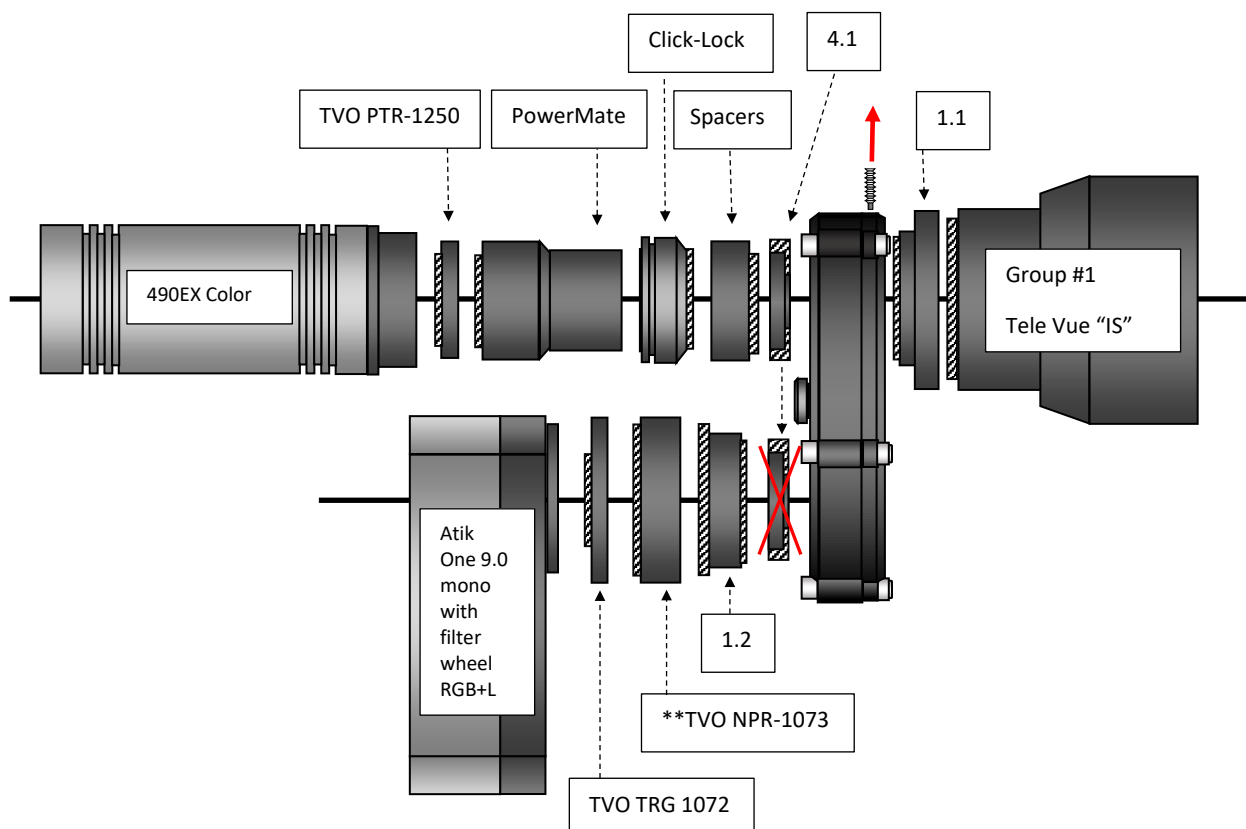


## STEP 4.B - ROTARION CAM Kit application example:

### DSO (RGB+L) with Reducer & PLANETARY with PowerMate

Equipment Setup: Tele Vue IS telescope + Rotarion CAM + NPR-1073 and TRG1072 and Camera Atik ONE with filter wheel (RBG+L) + PowerMate and PTR 1250 and Camera Atik 490EX Color

**\*\*Note:** Example configuration drawing only. Additional spacers/extenders may be necessary between the NPR-1073 or LCL-1069 and the camera depending on the chip to surface plate dimension of the camera. Consult the telescope operating guide for details.



## STEP 4.C - ROTARION CAM Kit application example:

### Large Sensor Chrominance & Luminance (25% faster than traditional RGB+L) with SCT Corrector II -0.63x and M48 Camera rotating adapters [3.5]

Equipment Setup: SC telescope + Rotarion CAM + 2x Starizona Corrector II -0.63x + Camera Moravian G3 Mark II Mono & Moravian G3 Mark II Color

**\*Note:** Using in the imaging assembly M48 Rotating camera adapters [3.5], and other M48 parts (normally with inner diameter 44mm) may cause very small vignetting in full-frame sensors, to be corrected by taking "flats".

**\*\*Note:** Example configuration drawing only. Additional spacers/extenders may be necessary between Corrector and camera and between SCT and Rotarion. Consult the telescope operating guide for details.

**\*\*\*Note:** the locking screws of the M48 Rotating camera adapters [3.5] have to be aligned as seen below; to do so, you must remove all 3 locking screws before screwing the M48 Camera Adapter body parts. use optionally the 0.5mm rings [3.4] to achieve locking-screws alignment.

