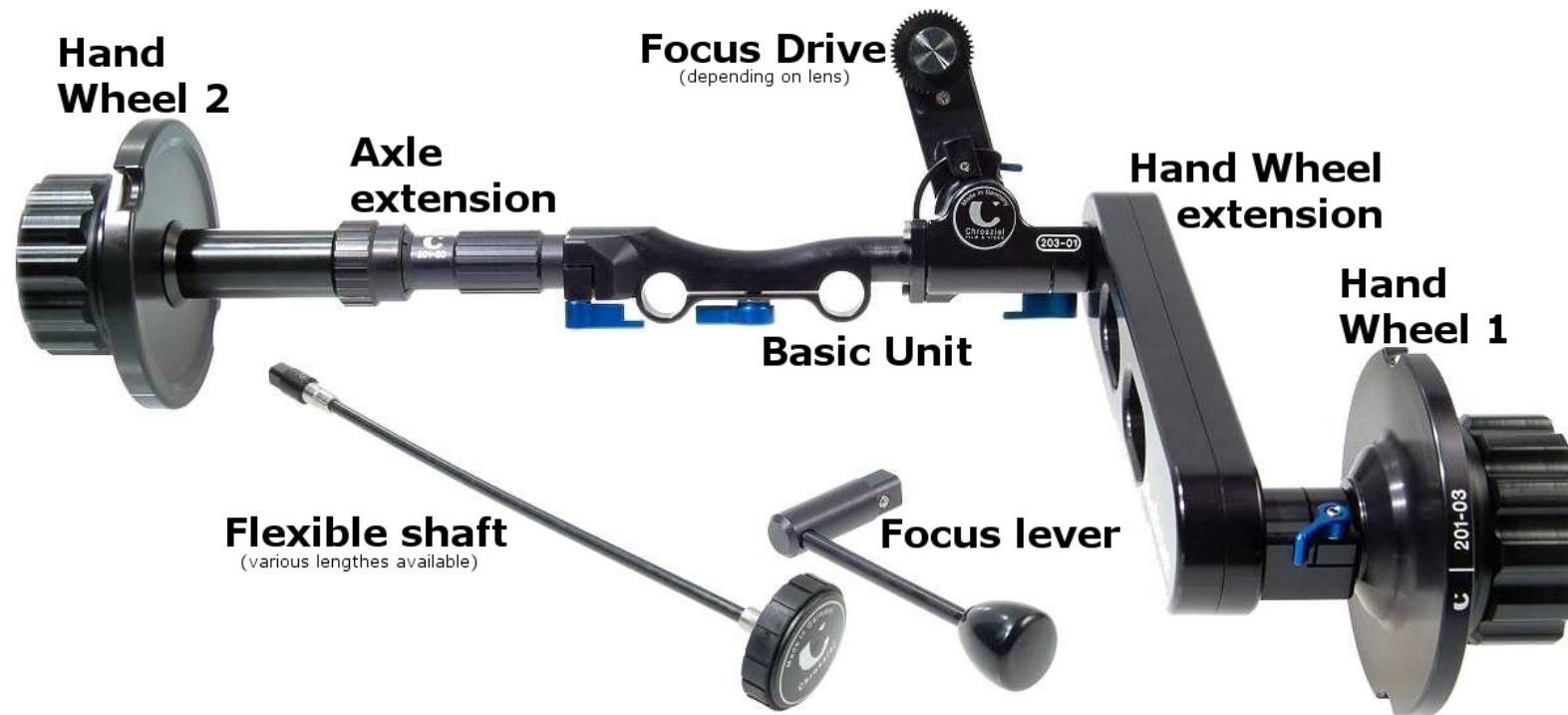


Overview - Studio Rig, Follow Focus System



Studio Rig Follow Focus, versions for video and film lenses.

For smooth and precise focus moves due to our fluid damping module and gear units and bearings with the lowest tolerances: It allows play and jerk-free focus moves even for permanent direction changes. We abstain from using switchable gear boxes for the sake of play-free preciseness. Instead, we use two gear boxes for the different focus markings of film and video lenses. Film lenses, prime lens and "Cine style" video lenses typically display an adjustable range of 200° from close-up to infinity. The **Studio Rig Cine** translates the rotation on the hand wheel in a way to lens focus ring that approx. one turn covers the range. The focus of the video lenses rotate only approx. 100° to 145° between close-up and infinity. For similar operation and preciseness, the **Studio Rig Video's** gear unit extends the resulting angle of rotation of the video lenses. Further adjustments are made by the use of different gear diameters. All gear drives can be easily mounted without tools. The three modules of the lens manufacturers are available.

The Studio Rig basic unit comes with hand wheel 1 with fluid damper, scale ring and focus lever and clamping unit for the 15 mm video standard (see p. 26, with adaptor for 19mm rods). Please select the gear drive according to your lens.

The QuickFit Versions. They slip onto the rods from below - no need to dismantle other accessories. Fixed by the turn of an excenter, the focus gear swings onto the lens - ready! They come with an intermediate for the 19mm rod adaptor.

The hand wheel with **VariLock 2 Module**, allows easy setting of two mechanical stops and free wheel. The VariLock 2 wheel can be attached instead of first or the second hand wheel.

Studio Rig Follow Focus – the versions



Video Single 203-01S

Cine Single 204-01S



Studio Rig Video 203-01

Studio Rig Cine 204-01

QuickFit



Studio Rig with **QuickFit**
Video **203-01Q**, Cine **204-01Q**

| Components | Article no. | | | |
|--|---------------------------|----|-------|--------|
| Studio Rig Video Single (2 nd hand wheel not possible) | 203-01S | | | |
| Studio Rig Cine Single (2 nd hand wheel not possible) | 204-01S | | | |
| Studio Rig Video | 203-01 | | | |
| Studio Rig Cine | 204-01 | | | |
| Studio Rig Video QuickFit | 203-01Q | | | |
| Studio Rig Cine QuickFit | 204-01Q | | | |
| System components | | | | |
| Hand wheel extension | 201-07 | | | |
| Hand wheel 2 | 201-02 | | | |
| VariLock Module | 201-55 | | | |
| Axle extension | 201-30 | | | |
| Flexible shaft 330 mm | 201-31 | | | |
| Flexible shaft 450 mm | 201-32 | | | |
| Flexible shaft 1000 mm | 201-33 | | | |
| Spare part selection | | | | |
| Hand wheel 1 with scale | 201-03 | | | |
| Spare scale | 201-04 | | | |
| Focus lever | 201-18 | | | |
| Drive gears all B=8 mm | / Ø mm / no. of teeth/mod | | | |
| Angenieux, Canon, Schneider EB/ENG | 35.00 | 68 | 0.5 C | 201-16 |
| With offset, mandatory for Canon 20x8 | 35.00 | 68 | 0.5 C | 201-21 |
| Angenieux, Canon EB/ENG | 28.45 | 55 | 0.5 V | 202-16 |
| Fujinon EB / ENG | 32.50 | 52 | 0.6 V | 201-10 |
| Fujinon, Nikon EB / ENG | 28.70 | 46 | 0.6 V | 201-17 |
| Canon, Fujinon Cine Style HD / SD, 35mm Film | 46.30 | 56 | 0.8 V | 201-23 |
| Canon, Fujinon, Zeiss fixed focal length; Canon 8-64 | 36.80 | 44 | 0.8 V | 201-22 |
| Canon, Fujinon, Zeiss Video fixed focal length and Canon, Fujinon Cine Style HD/SD | 25.60 | 30 | 0.8 C | 201-12 |
| 16 mm fixed focal length; B=16 mm | 33.60 | 40 | 0.8 C | 201-05 |
| 16 mm Zoom lens; B=23.75 mm | 33.60 | 40 | 0.8 C | 201-06 |
| Movicam fixed focal lengths | 37.00 | 44 | 0.8 C | 201-11 |
| V = preferably Studio Rig Video / C= preferably Studio Rig Cine | | | | |

203-40-01 Intermediate for 19 mm Adaptor, included with Studio Rig QuickFit versions.