

Mini Follow Focus MFF-2 / MMF-1



CONFIGURATION OVERVIEW – 6.1.0 / 2012.02

© 2010 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided "as is" for information purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of given information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.

Mini Follow Focus MFF-2 Cine Sets



MFF-2 Cine Standard Set K0.60148.0
Consists of:
Mini Follow Focus MFF-2 Cine, K2.65255.0
Focus Knob Standard left, K2.65253.0
Focus Gear 0.8/43 teeth, K2.47002.0



MFF-2 Cine Hard Stop Set K0.60149.0
Consists of:
Mini Follow Focus MFF-2 Cine, K2.65255.0
Focus Knob Hard Stop, K2.65248.0
Focus Gear 0.8/43 teeth, K2.47002.0



MFF-2 Cine 2-Speed Set K0.60150.0
Consists of:
Mini Follow Focus MFF-2 Cine, K2.65255.0
Focus Knob 2-Speed, K2.66129.0
Focus gear 0.8/43 teeth, K2.47002.0



MFF-2 Cine Standard/Hard Stop Set K0.60151.0
Consists of:
Mini Follow Focus MFF-2 Cine, K2.65255.0
Focus Knob Standard left, K2.65253.0
Focus Knob Hard stop, K2.65248.0
Focus Gear 0.8/43 teeth, K2.47002.0

Mini Follow Focus MFF-2 HD Sets



MFF-2 HD ENG Standard Set K0.60166.0
Consists of:
Mini Follow Focus MFF-2 HD, K2.65260.0
Focus Knob Standard left, K2.65253.0
Focus Gear 0.6/64 teeth, K2.47632.0
Focus Gear 0.5/78 teeth, K2.47631.0



MFF-2 HD ENG Hard Stop Set K0.60167.0
Consists of:
Mini Follow Focus MFF-2 HD, K2.65260.0
Focus Knob Hard Stop, K2.65248.0
Focus Gear 0.6/64 teeth, K2.47632.0
Focus Gear 0.5/78 teeth, K2.47631.0



MFF-2 HD SLR Hard Stop Set K0.60168.0
Consists of:
Mini Follow Focus MFF-2 HD, K2.65260.0
Focus Knob Hard Stop, K2.65248.0
Focus gear 0.8/43 teeth, K2.47002.0

Base and Accessories



MFF-2 Cine, K2.65255.0
gears and nob need to be ordered separately
gear ratio: 1:2



MFF-2 HD, K2.65260.0
gears and knob need to be ordered separately
gear ratio: 1:1



Flexible Shaft, short
K2.34100.0 (300 mm)



Flexible Shaft, long
K2.32731.0 (900 mm)



Focus lever
K2.32730.0

Mini Follow Focus MFF-1 Sets



MFF-1 DSLR kit, K0.60128.0
Consists of:
Mini Follow Focus MFF-1, K2.47822.0
Friction Gear, K2.66130.0

MFF-1 Cine kit 1, K0.60130.0
Consists of:
Mini Follow Focus MFF-1, K2.47822.0
Focus gear 0.8/43 teeth, K2.47002.0

MFF-1 Cine kit 2, K0.60130.0
Consists of:
Mini Follow Focus MFF-1, K2.47822.0
Focus gear 0.8/35 teeth, K2.47252.0

Focus Knobs & Marking Disks



Hard Stop Focus Knob for left, K2.65248.0
(incl. 1x K4.47621.0)



Focus Knob Standard left, K2.65253.0
(incl. 1x K4.32713.0)



2-Speed Focus Knob left, K2.66129.0
(incl. 1x K4.32713.0)



Marking Disk bevelled, flat, K4.47621.0



Marking disk bevelled, flat, K4.32713.0



Marking Disk bevelled, flat, K4.32713.0



Set of Marking Disk (10x) K4.32713.0
K0.60159.0
Set of Marking Disk (5x) K4.32713.0
K0.60160.0

Gearing for Lenses



Canon XL-H1 K2.65181.0 (ø 97,5 mm)
JVC GY-HD-100 K2.65182.0 (ø 80 mm)
Sony HVR-Z5 K2.65203.0 (ø 96 mm)
Sony EX-1 + EX-3 K2.66068.0 (ø 95 mm)
Panasonic HVX-200 K2.66068.0 (ø 95 mm)
Panasonic HPX-171 K2.65219.0 (ø 93,5 mm)
Sony FX-1, HVR-Z1 K2.65177.0 (ø 91,5 mm)
Sony HVR-V1 K2.65180.0 (ø 82,5 mm)
Canon 24-70 Photo Zoom Lens K2.66068.0 & K2.66084.0 (ø 83 mm)



Zip Gear cpl., K2.66131.0
incl. zoom or locking pin to equip photo lens with a proper 0,8 gearing zooming or as a support with LS-11 (for 15 mm rods - rods not incl.)

Zip Gear Basic Set, K0.60139.0
consists of 2 zip gears cpl.

Follow Focus Gears



Friction gear
K2.66130.0



0,8 Module, Teeth: 43
6 mm face
Module Gear for larger prime lenses and 35mm zooms
K2.47002.0



0,5 Module, Teeth: 78
6 mm face
Focus Gear 0.5 Module for Canon ENG/EPF lenses
K2.47631.0



0,6 Module, Teeth: 64
6 mm face
Focus Gear 0.6 Module for Fujinon ENG/EPF lenses
K2.47632.0

For more Gears please see Configuration Overview 6.3.0