

Follow Focus FF-3 / FF-4 / FF-5 HD



CONFIGURATION OVERVIEW – 6.2.0 / 2010.07

© 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.

2-Speed Follow Focus FF-3

Sample Configuration:

Gears see beside please order separately



Marking disk flat
K4.32713.0

Follow Focus, K2.42540.0
(19 mm rods)



Two Speed
Focus Knob
K2.43702.0

Sample Configuration:
for 15 mm rods

Follow Focus, K2.42540.A
(15 mm rods)



Adapter BA-2
K2.43268.0
for 19 mm rods



Adapter BA-2
K2.43268.0
for 19 mm rods

Follow Focus FF-3 SET for 19 mm Rods K0.59973.0

Follow Focus FF-3 SET for 15 mm Rods K0.59988.0

Set includes: K2.42540.0 (Main Unit)
K2.43702.0(A), (Knob right), K2.32985.0 (Extension)
K2.32730.0 (lever), K2.47252.0 (gear),
K2.47002.0 (gear)

Follow Focus FF-4

Sample Configuration:

Gears see beside please order separately



Left focus knob
K4.47589.0
(included in
K2.47121.0)
Marking disk flat
K4.32713.0

Follow Focus
Device FF-4
(includes left focus
knob) K2.47121.0



Focus knob right
K2.47215.0



Two Speed Focus
knob, K2.43702.0



Adapter BA-2
K2.43268.0
for 19 mm rods



Adapter BA-3
K4.47598.0
for 15 mm rods

FF-4 in black:

Follow Focus FF-4 SET for 19 mm Rods K0.60120.0

Follow Focus FF-4 SET for 15 mm Rods K0.60121.0

Set includes: Main Unit, BA Adapter, Gear for Prime lenses, Focus lever, Marking disk, case

Follow Focus FF-5 HD

Sample Configuration:

Gears see beside please order separately



Left focus knob
(included in
K2.47637.0)
Marking disk flat
K4.32713.0

Follow Focus
Device FF-5
(includes left focus
knob) K2.47637.0



Focus knob right
K2.47215.0



Adapter for
bridge plate
19 mm rods
K2.47629.00



Adapter for
bridge plate
15 mm rods
K2.47630.00

Note: FF5 with large gear K2.65102.0
approximates FF4 with standard gear
K2.47252.0

Gears for all listed follow focus devices



0,8 Module, Teeth: 35

Module Gear
for smaller prime lenses
and 16mm zooms
K2.47252.0



0,8 Module, Teeth: 35

Gear for lenses with axial
movement of focus ring
K2.47557.0



0,8 Module, Teeth: 43

Module Gear
for larger prime lenses
and 35mm zooms
K2.47002.0



0,8 Module, Teeth: 64

Gear for larger prime lenses
or for higher transmission
ratio on FF5 with larger
lenses, K2.65102.0



0,5 Module, Teeth: 78

Focus Gear 0.5 Module
for Canon ENG/EFP lenses
K2.47631.0



0,6 Module, Teeth: 64

Focus Gear 0.6 Module
for Fujinon ENG/EFP lenses
K2.47632.0

Accessories for all Follow Focus Devices



Focus lever
K2.32730.0



Flexible
Shaft, long
K2.32731.0
(900 mm)



Flexible
Shaft, short
K2.34100.0
(300 mm)



Extension
for focus knob
K2.32985.0



Coupling
for flexible shaft
K2.47235.0



Marking disk, flat
K4.32713.0 (for FF-3, FF-4,
FF-5HD and LFF-1
with large focus knob only)



Marking disk, bevelled
K2.47248.0 (for FF-3, FF-4,
FF-5HD and LFF-1
with large focus knob only)



Case for Follow Focus
FF-3/FF-4
K2.44965.0



0,5 Module, Teeth: 78

Module Gear - wide face
for Canon and Angenieux
ENG lenses, K2.65124.0



0,6 Module, Teeth: 64

Module Gear - wide face
for Fujinon ENG lenses
K2.65125.0