# **Mini Follow Focus MFF-2**

#### Configuration Overview | 6.1.0 / 2021.01

### Mini Follow Focus MFF-2 Cine Sets

Cine: Gear Ratio 2:1



#### MFF-2 Cine Standard Set KK.0005759

Consists of: Mini Follow Focus MFF-2 Cine. Focus Knob Standard left. Focus Gear 0.8/43 teeth,



KK.0005762



#### MFF-2 Cine Hard Stop Set KK.0005760

Consists of: Mini Follow Focus MFF-2 Cine, K2.65255.0 Focus Knob Hard Stop, K2.65248.0 Focus Gear 0.8/43 teeth, K2.65259.0



#### KK.0005761 MFF-2 Cine 2-Speed Set Consists of:

Mini Follow Focus MFF-2 Cine. K2.65255.0 Focus Knob 2-Speed, K2.66129.0 Focus gear 0.8/43 teeth, K2.65259.0



#### MFF-2 Cine Standard/Hard Stop Set Consists of:

Mini Follow Focus MFF-2 Cine. K2.65255.0 K2.65253.0 Focus Knob Standard left, Focus Knob Hard stop, K2.65248.0 Focus Gear 0.8/43 teeth K2.65259.0

### Mini Follow Focus MFF-2 HD Sets

HD: Gear Ratio 1:1



## MFF-2 HD ENG Standard Set

Consists of: Mini Follow Focus MFF-2 HD, Focus Knob Standard left. Focus Gear 0.6/64 teeth, Focus Gear 0.5/78 teeth.

#### KK.0005772

K2.65260.0 K2.65253.0 K2.47632.0 K2.47631.0

KK.0005773

K2.65260.0

K2.65248.0

K2.47632.0

K2.47631.0



#### MFF-2 HD ENG Hard Stop Set

Consists of: Mini Follow Focus MFF-2 HD, Focus Knob Hard Stop, Focus Gear 0.6/64 teeth. Focus Gear 0.5/78 teeth,



#### MFF-2 HD SLR Hard Stop Set

Consists of: Mini Follow Focus MFF-2 HD. Focus Knob Hard Stop, Focus gear 0.8/43 teeth.

## KK.0005774

K2.65260.0 K2.65248.0 K2.65259.0

## Base and Accessories MFF-2



### MFF-2 Cine, K2.65255.0 gears and nob need to

be ordered seperatly gear ratio: 1:2



#### MFF-2 HD, K2.65260.0 gears and knob need to

be ordered seperatly gear ratio: 1:1

#### Flexible Shaft, long **K2.34100.0** (300 mm) **K2.32731.0** (900 mm)

Focus lever



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



Marking Disk bevelled, K4.47621.0 flat, K2.47292.0



left, K2.65253.0 (incl. 1x K2.32701.0)



Marking disk bevelled, K2.47248.0 flat, K2.32701.0



2-Speed Focus Knob left, K2.66129.0 (incl. 1x K2.32701.0)



Marking disk bevelled, K2.47248.0 flat, K2.32701.0



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, KK.0005755 consists of 2 zip gears cpl.



Set of Marking Disk (10x K2.32701.0), KK.0005768

Set of Marking Disk (5x K2.32701), KK.0005769

### **Follow Focus Gears**



FF Gear 0.8 Mod, 35 Tooth, 10mm

Module Gear for smaller prime lenses and 16mm zooms K2.65276.0

FF Gear 32 Dp. 14,5 PA,

for Panavision lenses

35 Tooth, 10mm

Module Gear

K2.66055.0



FF Gear 0.8 Mod, 35 Tooth, 25mm

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

FF Gear 0.5 Mod,

K2.47631.0

78 Tooth, 6mm, ENG/EFP

Focus Gear 0.5 Module



FF Gear 0.8 Mod, 35 Tooth, 45mm

Gear for prime lenses with large barrels or lenses with extending element when pulling focus, K2.0020132



FF Gear 0.8 Mod, 43 Tooth, 45mm

Gear for zoom lenses with large barrels or lenses with extending element when pulling focus, K2.0020752



FF Gear 0.8 Mod, 43 Tooth, 6mm

Module Gear for larger prime lenses and 35mm zooms K2.65259.0



FF Gear 0.5 Mod. 78 Tooth, 10mm, ENG

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



FF Gear 0.6 Mod, 64 Tooth, 6mm ENG/EFP

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



FF Gear 0.6 Mod, 64 Tooth, 10mm ENG

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



FF Gear 0.8 Mod. 64 Tooth, 6mm

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



Friction gear K2.66130.0

