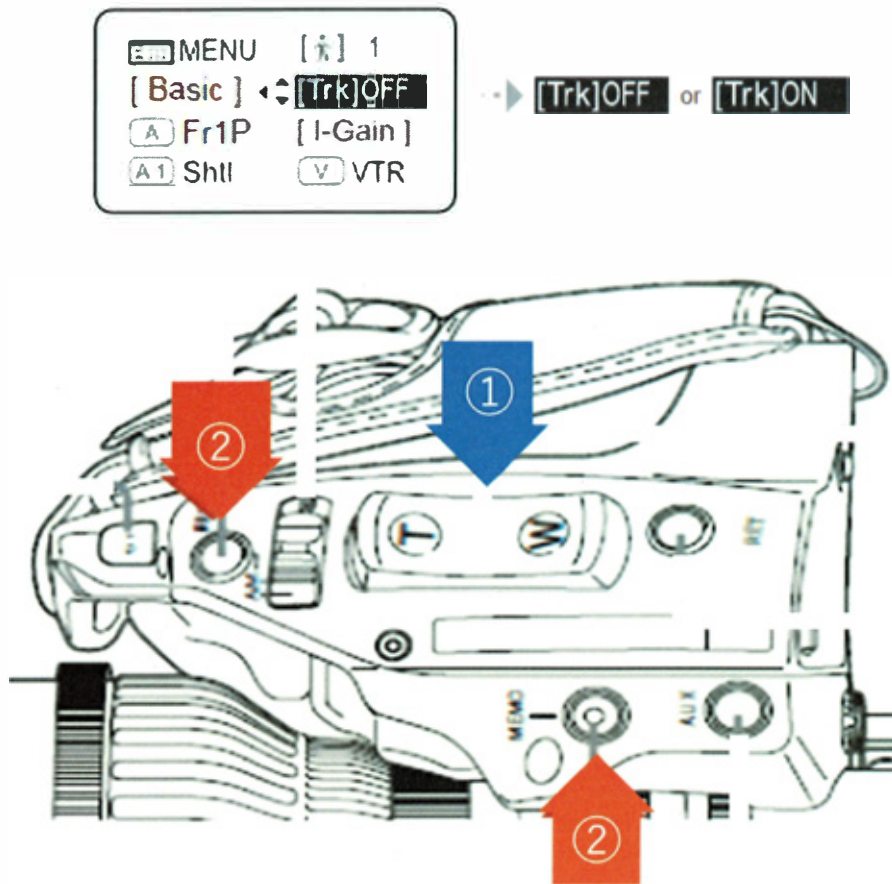


## ● Zoom Tracking Settings



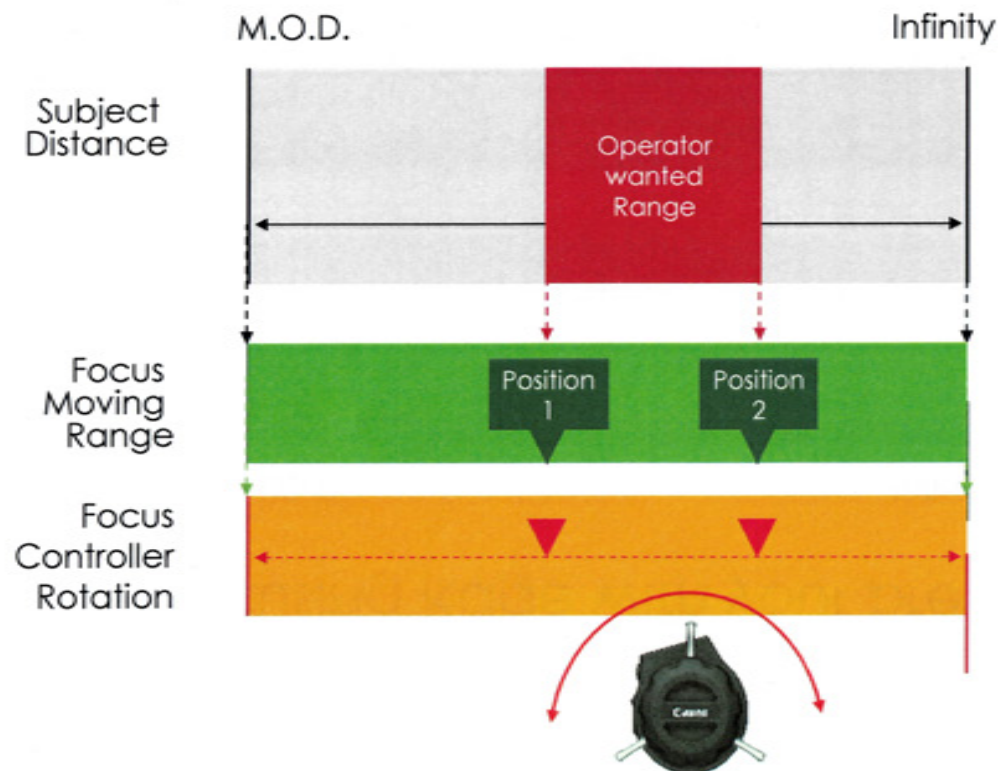
### ◆ Setting the zoom track positions

1. Set the zoom at the preferred position.
2. Press and hold the Instant Auto Iris switch, and Press Memo SW to store the zoom position.
3. Repeat steps 1 and 2 to set both Telephoto and Wide ends. It is possible to set only one end.  
The last setting position(s) remain stored.

\* To cancel Zoom Tracking Functions, Press and hold the Instant Auto Iris SW with MEMO for 5 sec.

## ● Fine Focus Mode (1)

### Set Focusing Range with your preference

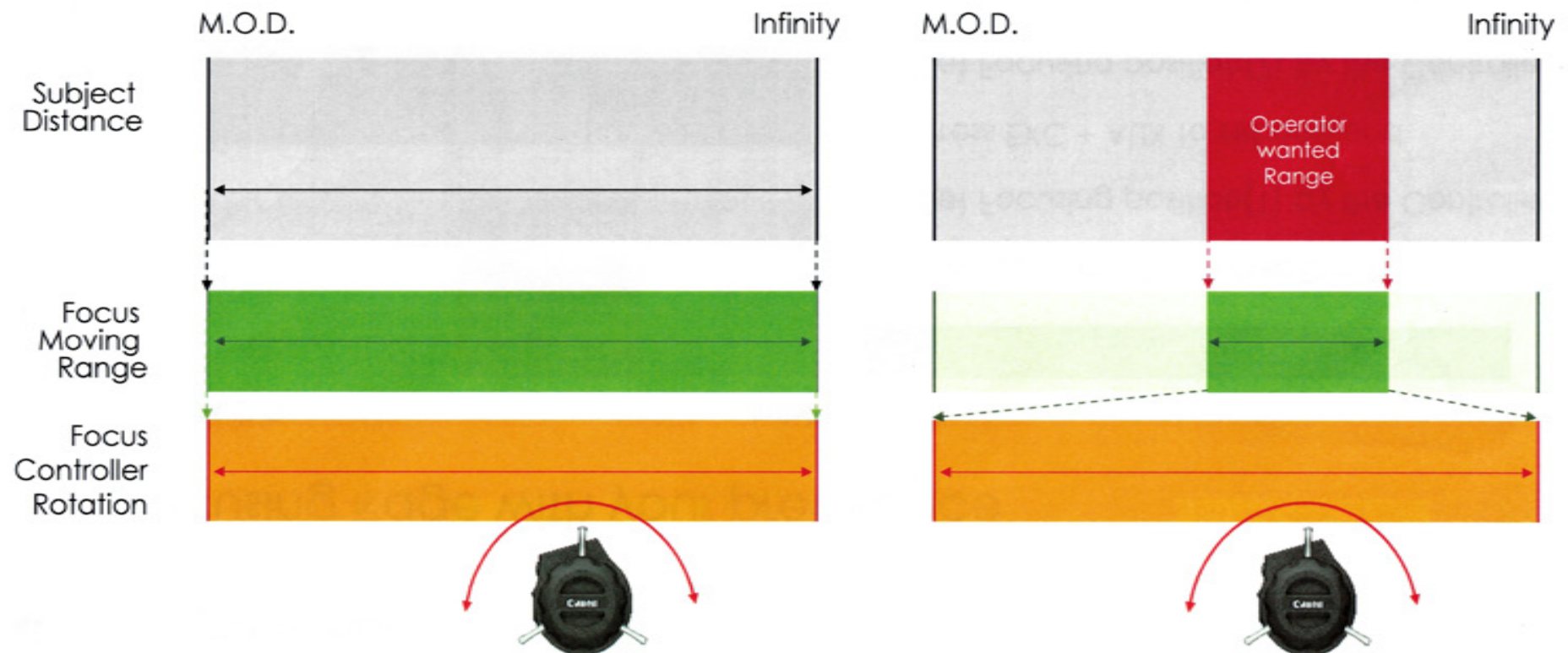


#### Focusing Range Setting Procedure

- Turn on Focus Controller Display
- Set Focusing position(1) by the Controller
- Press EXC + AUX to set one end
- Set Focusing position(2) by the Controller
- Press EXC + AUX to set another end
- Press EXC to release the ends set

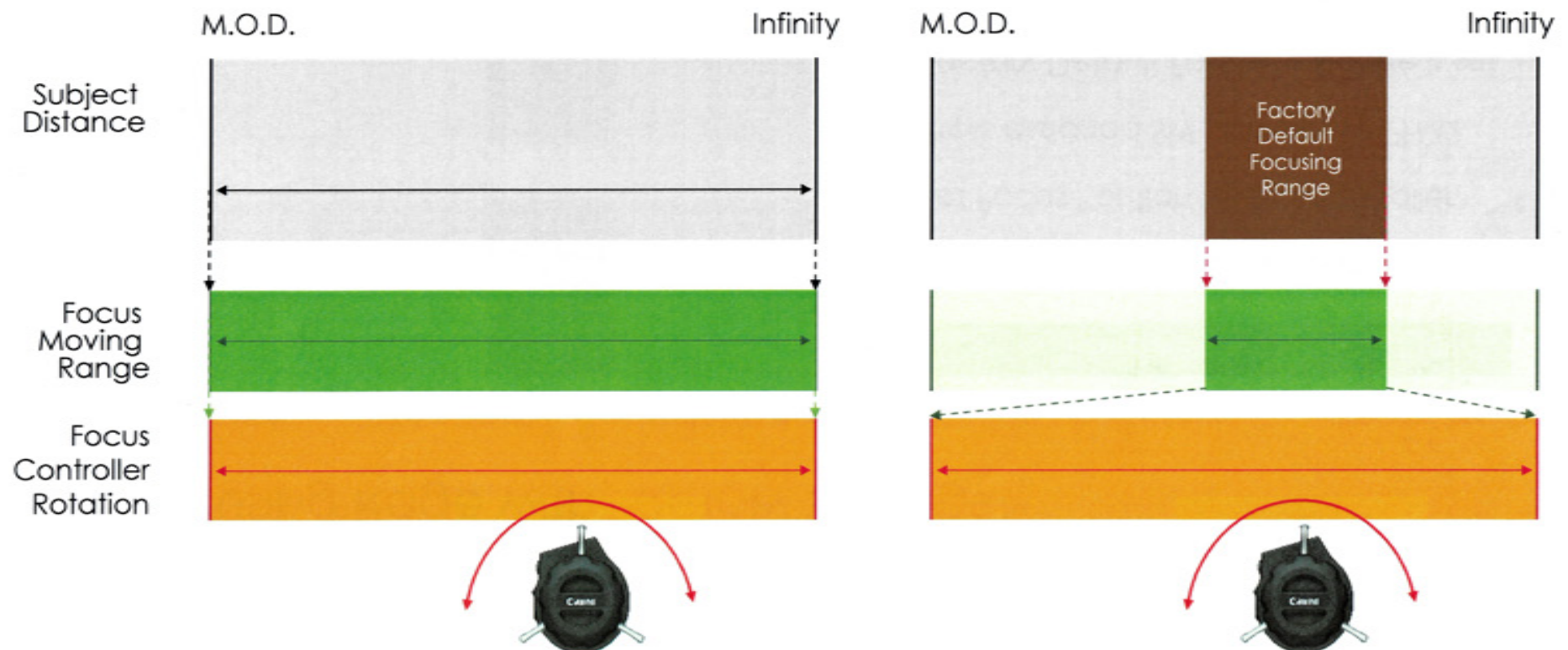
## ● Fine Focus Mode (1)

Set Focusing Range with your preference



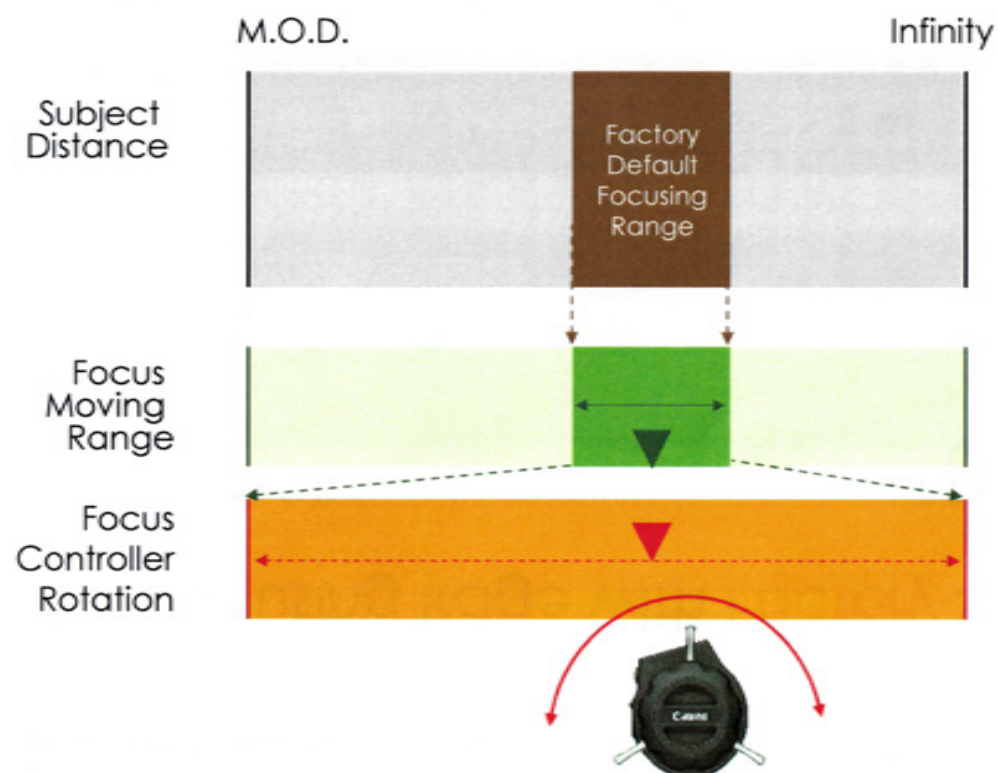
## ● Fine Focus Mode (2)

### Set Focusing Range with Factory Settings



## ● Fine Focus Mode (2)

### Set Focusing Range with Factory Settings




#### Focusing Range Setting Procedure


- Turn on Focus Controller Display
- Set Focus Position by the controller
- Press assigned SW to execute FFM2
- Factory Default Focusing Range is set
- Press EXC to release the ends set

## ● Portable Lens Display Menu


### Basic Mode

 **MENU** ▾ IG: 50  
 [A] Fr1P [Trk]OFF  
 [A1] Shtl [A2] Fr1P  
 [I-Tq]H [Z.M.]

### Full Mode

 **MENU** ▾ [人] 1  
 [Basic] [Trk]OFF  
 [A] Fr1P [I-Gain]  
 [A1] Shtl [V] VTR

### OFF Mode

 **MENU** ▾ IG: 50  
 [Basic]

Menu : Go to Menu  
 IG : Auto Iris Gain Settings  
 [A] : AUX Switch Assignment  
 ● [Trk] : Zoom Tracking ON/OFF  
 [A1] : AUX1 Switch Assignment  
 [A2] : AUX2 Switch Assignment  
 [I-Tq] : Iris Torque Settings  
 [Z.M.] : Zoom Curve Mode Settings

### Assignable Functions

(D) Fr1P	Fr1F	Fr2P
Framing Preset1 switch (preset speed)	Framing Preset1 switch (max. speed)	Framing Preset2 switch (preset speed)

Fr2F	Sped	Shtl
Framing Preset2 switch (max. speed)	Speed Preset switch	Shuttle-Shot switch

NON	VTR	RET
No function	VTR switch	RET switch

## ● Portable Lens Display Functions

### ● Reset All Functions

● **MENU** ▸ IG: 50  
 [A] Fr1P [Trk]OFF  
 [A1] Shtl [A2] Fr1P  
 [I-Tq]H [Z.M.]

Dial in  
&  
Press



◀User ▶ **B**   
 Mode: Basic  
 ● ResetAll  
 Access: Unlock

Dial in  
&  
Press

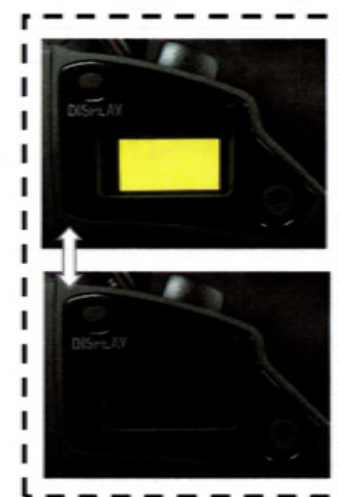
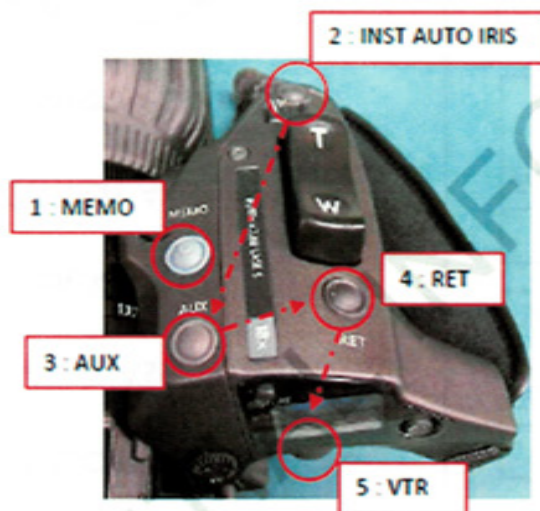


User **B**   
 ◀ResetAll ▶  
 User: ● y/n

Dial in  
&  
Press



### ● Lens Initialization



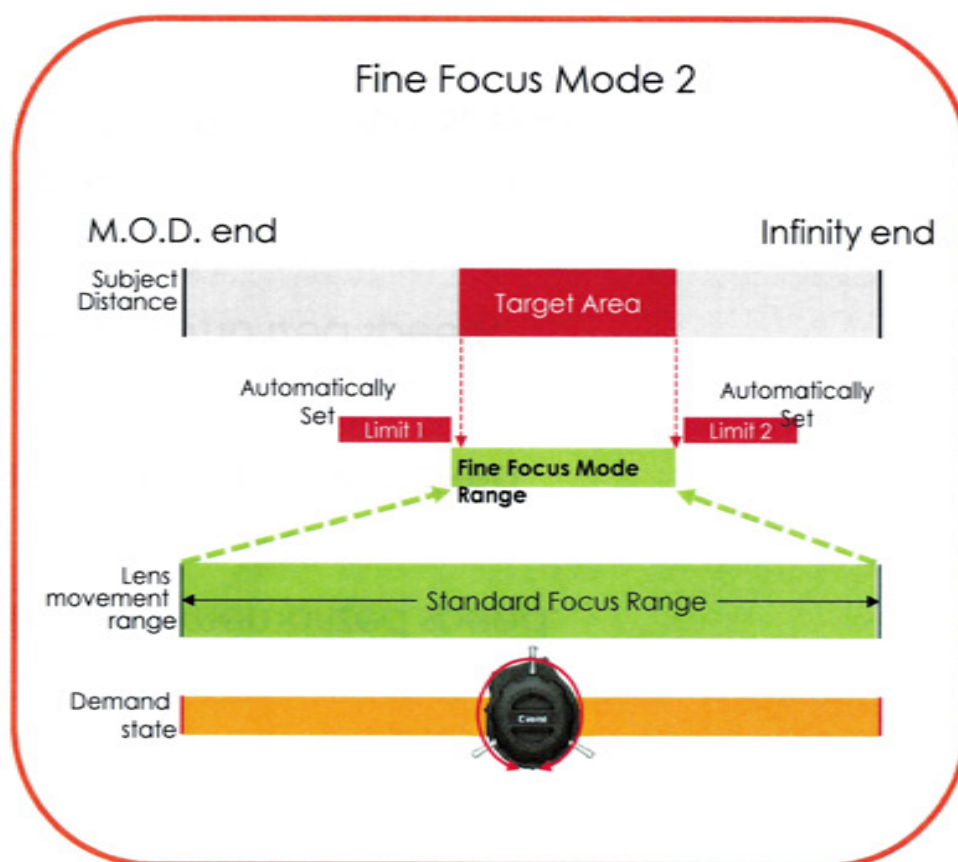
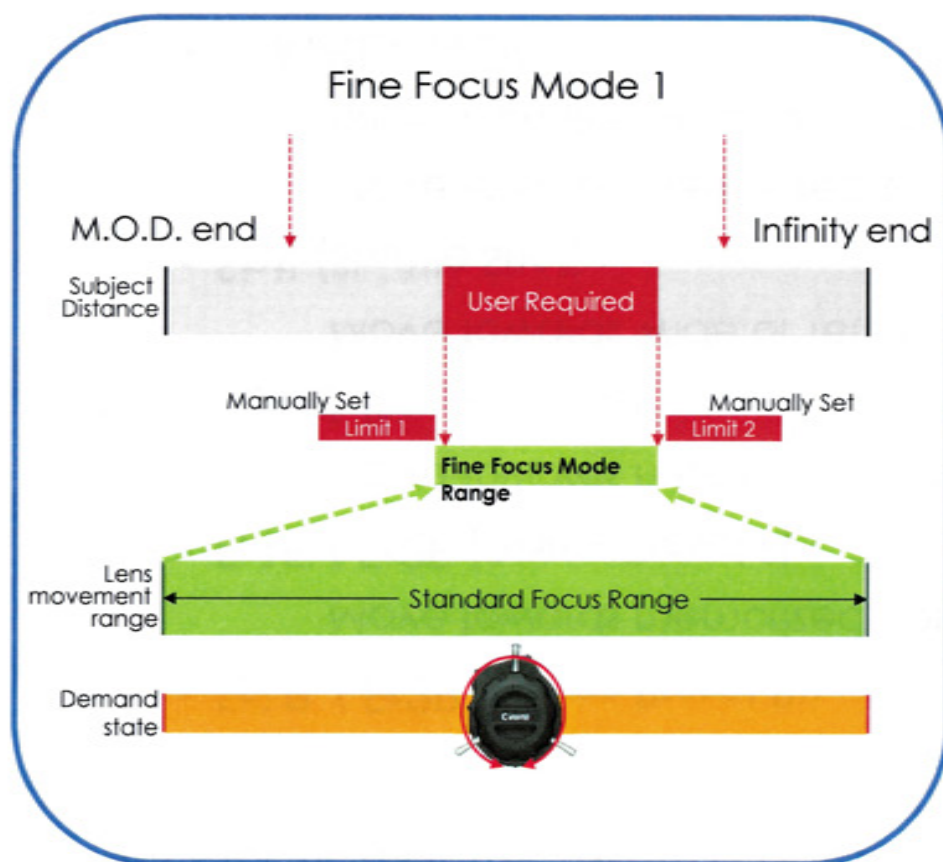
- Set Zoom/Focus Iris on Servo Mode
- Press & Hold MEMO SW and power ON
- And press SW 2 - 3 - 4 - 5
- Display turns on & off during initialization
- Display comes back ON when completed

## ● Introduction of the Switch Functions

---

- Fr1P / Fr2P (Frame Preset P):  
Move towards memorized position with memorized speed.
- Fr1F / Fr2F (Frame Preset F) :  
Move towards memorized position with maximum speed.
- Sped (Speed Preset) :  
Move towards Wide or Tele End with memorized speed.
- Shtl (Shuttle Shot) :  
Move towards memorized zoom position and back to the original position when SW is released, with maximum speed
- VTR/RET/NON

## ● Focus Controller FDJ-G01 / Fine Focus Mode Function



## Menu Screen in Basic Mode

**MENU** ▾ IG: 50  
**A** Fr1P [Trk]OFF  
**A1** Shtl **A2** Fr1P  
 [I-Tq]H [Z.M.]



Press and Left and Right

### User screen

◀User ▶   
 Mode: Basic  
 ResetAll  
 Access: Unlock

### Switch screen

◀Switch ▶   
**A** AUX: Fr1P  
**A1** AUX1: Shtl  
**A2** AUX2: Fr1P

### Preset screen

◀Preset ▶   
 Frame1: Zoom  
 Frame2: Zoom  
 ZSpeed: 800

### Iris screen

◀Iris ▶   
 [ I-Gain ]  
 Torque: High  
 Comp: ON

### Zoom screen

◀Zoom ▶   
 CurveMode  
 VR-Dem: ON

### Focus screen

◀Focus ▶   
 CurveMode

### Info screen

◀Info ▶   
 3D OFF  
 Encoder: OFF  
 CamSeri: ON

### Fol. screen

◀Fol. ▶   
 Iris: 1000  
 Zoom: 0000  
 Focus: 0000

## Iris Compensation when 2x is engaged

⬆️ Iris ⬆️ [ I-Gain ]

[ I-Gain ]

Torque: High

Comp: ON

Iris

[ I-Gain ]

Torque: High

● Comp: <ON>

\*Close: OFF

Iris

[ I-Gain ]

Torque: High

● Comp: <OFF>

\*Close: OFF

## Iris Closing

⬆️ Iris ⬆️ [ I-Gain ]

[ I-Gain ]

Torque: High

Comp: ON

Iris

[ I-Gain ]

Torque: High

Comp: ON

● Close: <OFF>

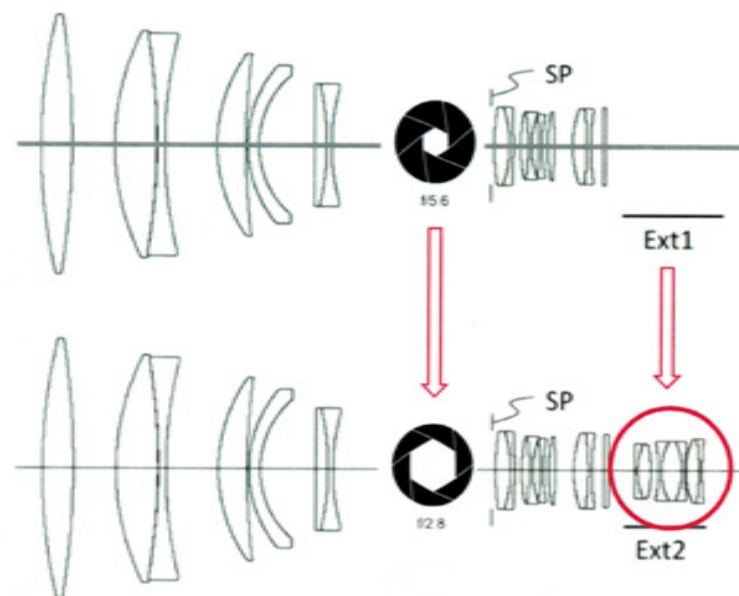
Iris

[ I-Gain ]

Torque: High

Comp: ON

● Close: <ON>



When 2x Extender is engaged,  
Iris opens up 2 F Stops to compensate  
Video Level

