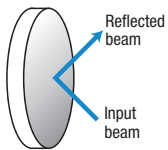


## Optics Lineup

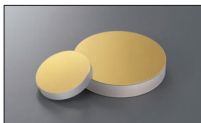
### Mirrors



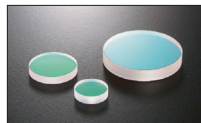
Aluminum mirrors



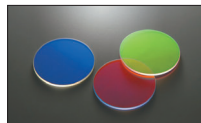
Gold coated mirrors



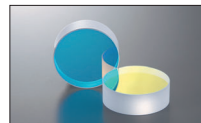
Dielectric film mirrors



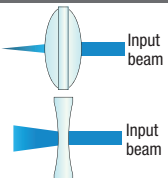
Dichroic mirrors



Parallel mirrors



### Lens



Single lenses



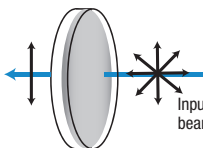
LD collimated lens



Objective lens



### Polarizers



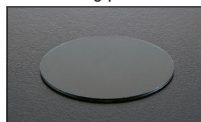
Waveplates



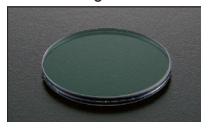
Quartz waveplates



Polarizing plates



Polarizing filters



### Beamsplitters

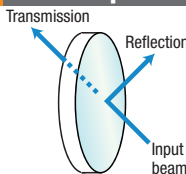
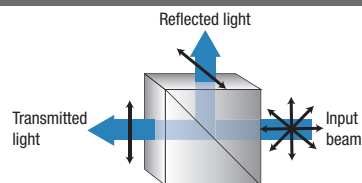
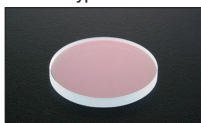
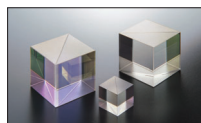


Plate type



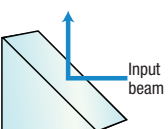
For broadband



For laserlines



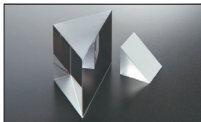
### Prisms / Standard substrates



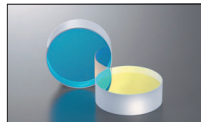
RA (Uncoated)



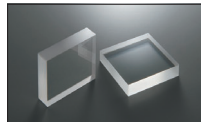
RA (Coated)



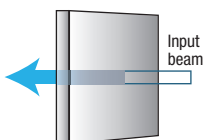
Parallelism mirrors



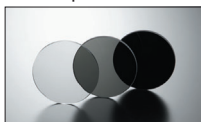
Wedge substrates



### Filters



Absorptive ND Filter



Reflective ND Filter



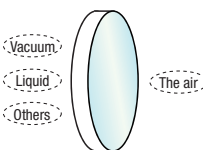
Dichroic Filters



Any of the color filter



### Substrates



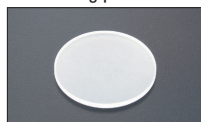
Flat substrates



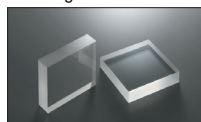
Window substrates



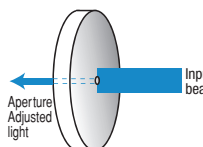
Diffusing plates



Wedge substrates



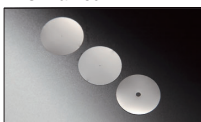
### Pin-hole



Framed



Unframed

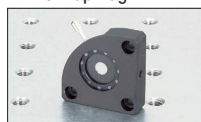


### Holder

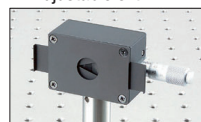
Adjustable pin-hole



Iris Diaphragm

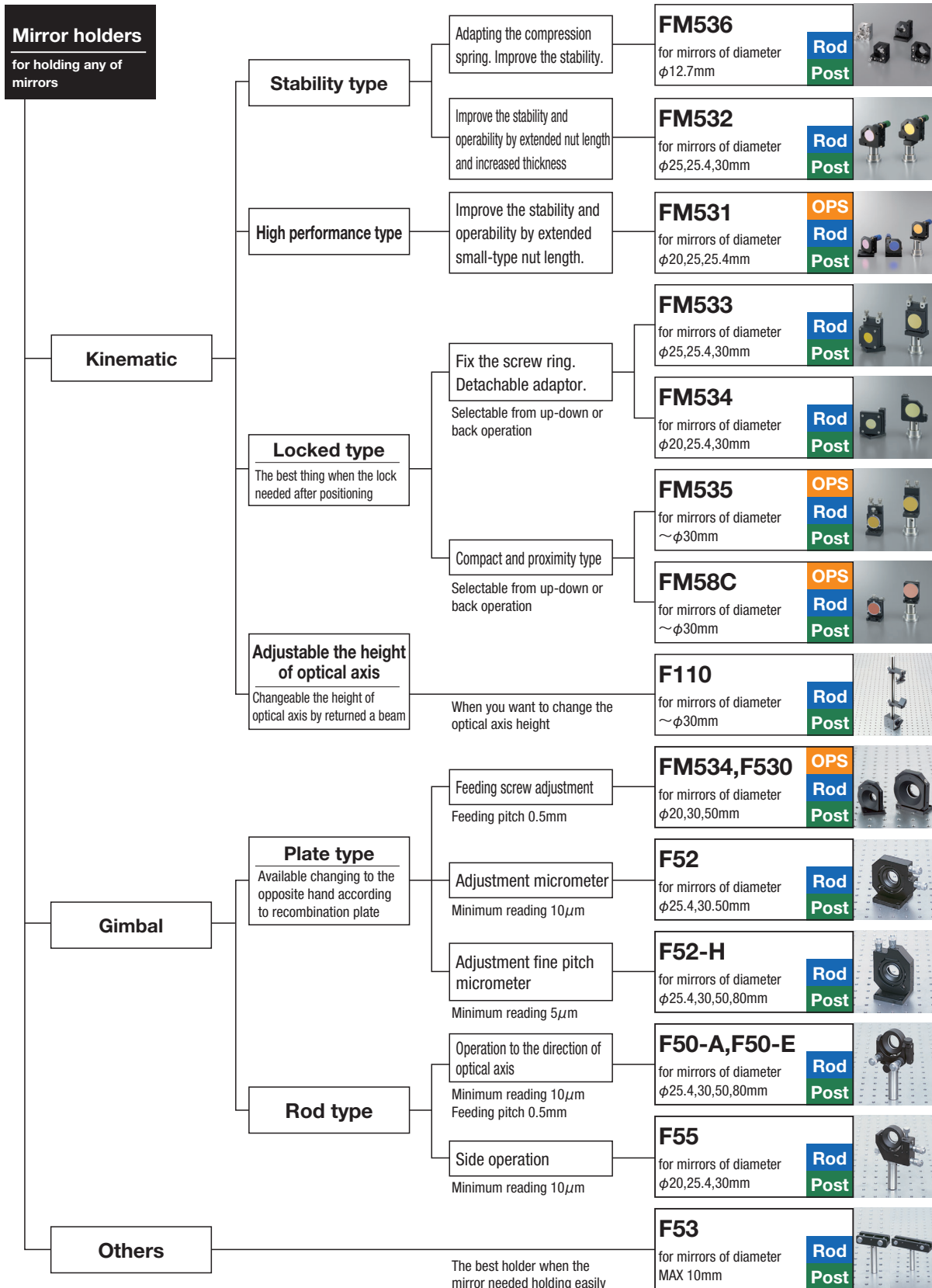


Adjustable slit



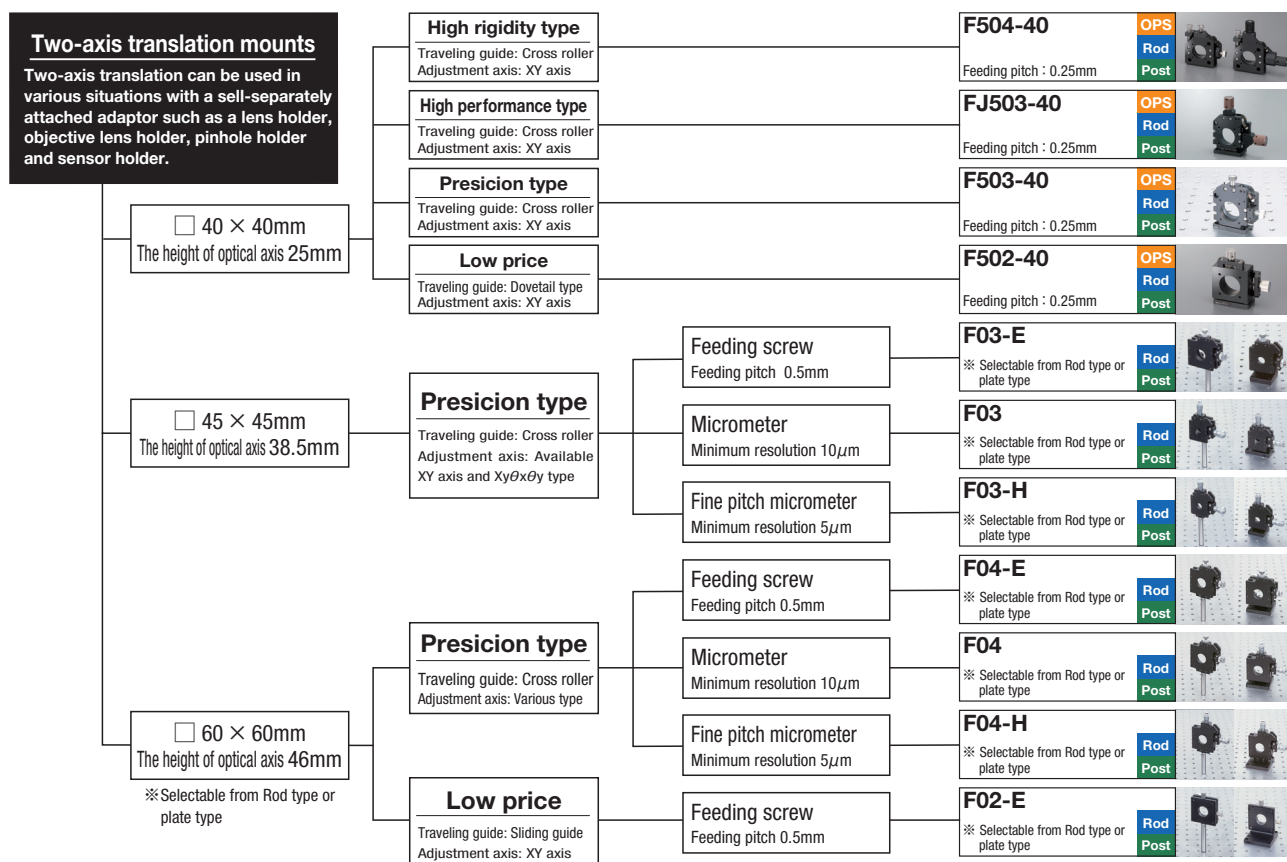
# Mirror Holder Guidance

## Selection guide for each usage



## Two-axis Translation Holder Lineup

## Selection guide for each usage



## Can be used for various applications with changing adaptors

Just change a adaptor, a use of holders is widened

## step 1

Select from two-axis pinhole/objective holders

FJ503-40



## step 2

Selection adaptor

- For lens F510A
- For objective lens F510B
- For SELFOC lenses F14
- For Collimated lens F510C
- For isolator F13
- For sensor F510H
- For pinhole F510F
- For iris Diaphragm F510G
- For LD F510L
- For Connector F16
- For ferrule F15
- For rotation F19



Fix the single lens with FJ503+F510A



Fix the objective lens with F510B



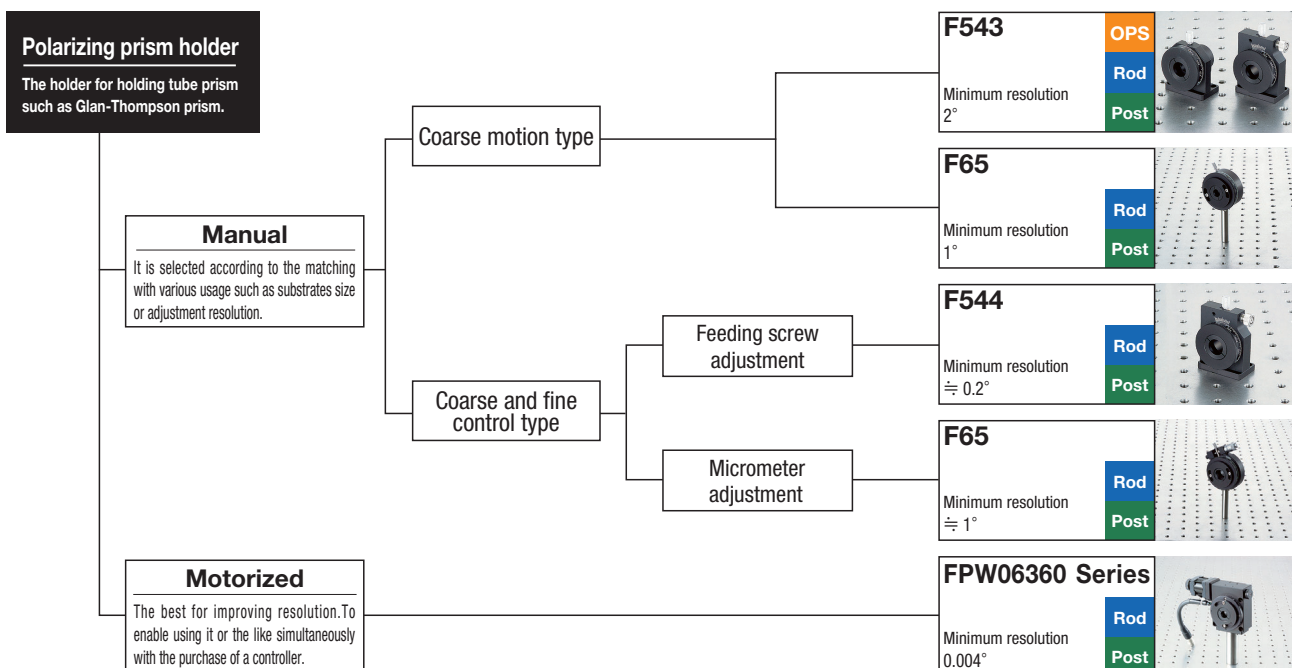
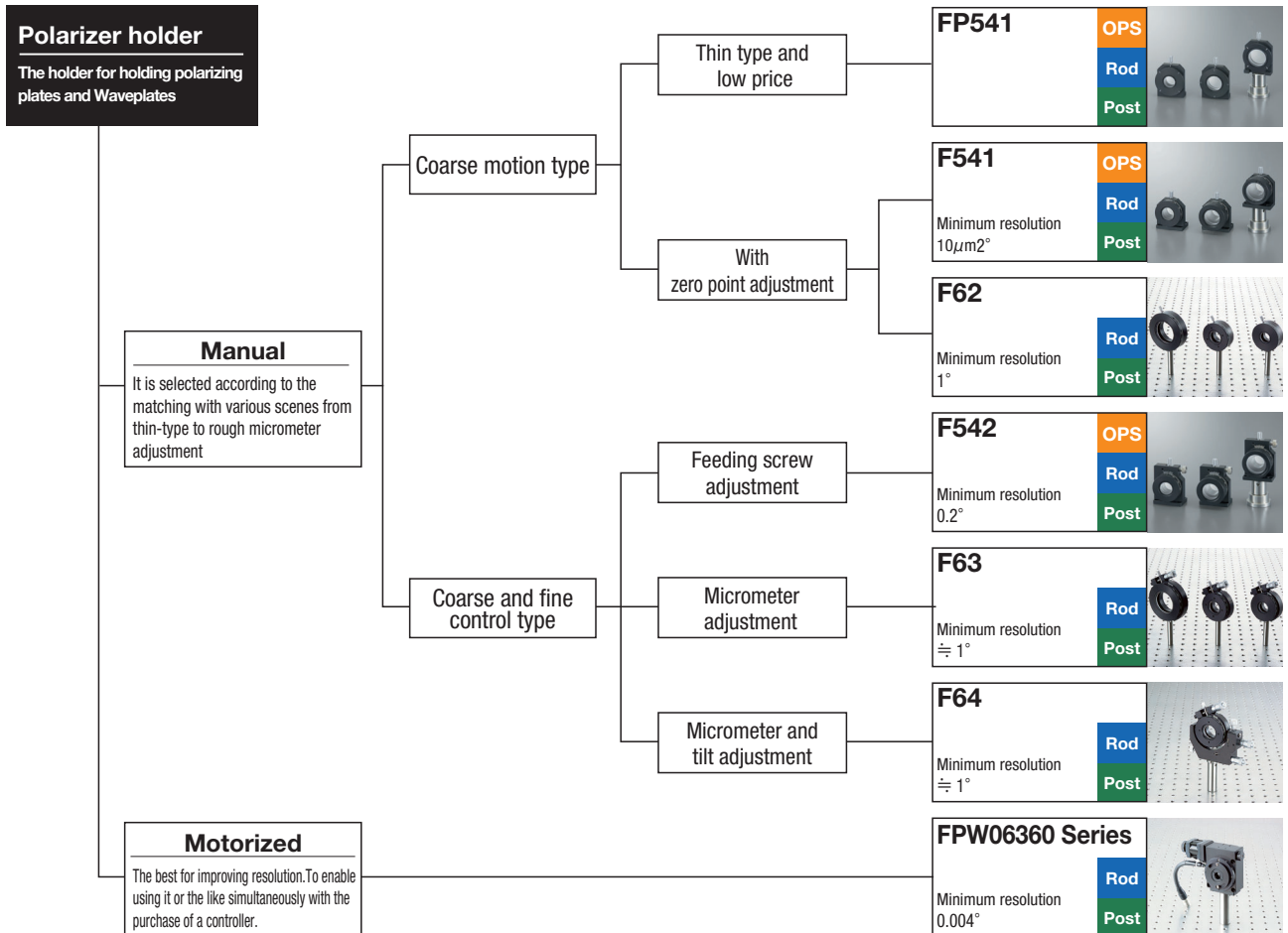
Fix the pinhole with F510F

## step 3 Application

- Changing an adaptor for changing specifications.
- Available a set with adaptor.

# Polarizer Holder

## Selection guide for each usage

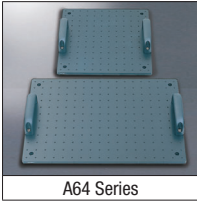




## Base Lineup

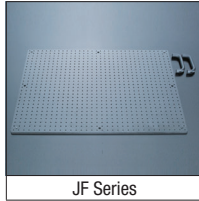
### Bread board

■ Middle size, for M4 and M6



A64 Series

■ Free-size for M4 and M6



JF Series

### Post system

■ Post



A444 Series

■ Post fork



A21 Series

### Adjustable base plates

■ Adjustable base plates



A21 Series

### Rod

■ Rod (M4 male screw)



A40M, 41M Series

■ Rod (M6 male screw)



A40, 41, 42 Series

■ Rod (M16 male screw)



A43, 44 Series

■ Rod (M6 male screw - M6 female screw)



A41T, 42T Series

■ Free-size Rod



A400 Series

■ Height changeable pole set (M6 male screw - M6 female screw)



A62, 63 Series

### Rod stand

■ Rod stand



A30N, A31~33 Series

■ Fine controlled for vertically type



A36 Series

■ Collet type



A34 Series

■ Clamp type



A37 Series

■ Holding ring



A30N, A32, A33 Series

### Cross clamp

■ Fixing type



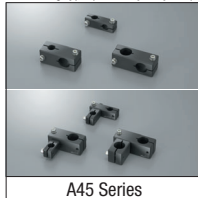
A45 Series

■ Rotating type



A45 Series

■ Fixing type (for heavy duty use)



A45 Series

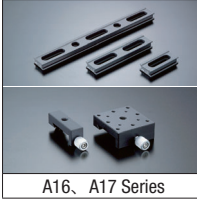
■ Rotating type (for heavy duty use)



A45 Series

## Optical bench

Small-type optical bench/Carrier



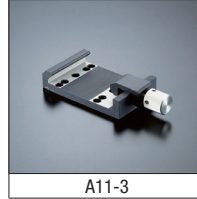
Optical bench (t=25mm)/Carrier



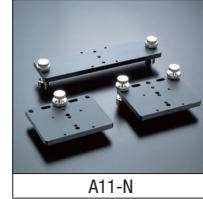
Optical bench (t=50mm)/Carrier



Carrier for base



Stand for optical bench



## Magnet base

Magnet base



## Flexible stand

Flexible stand



## Spacer for controled optical axis height

Free-size spacer



## Platform of height adjustment

Platform of height adjustment



## Base plate

Various of base plates

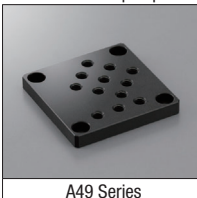


Mounting screw of base



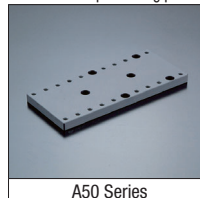
## Adaptor plate

Various of adaptor plates



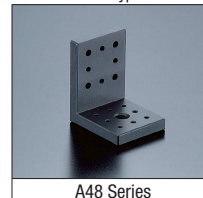
## Positioning plate

Various of positioning plate



## L type bracket

Various of L type bracket



## Lasers Lineup

### Laser pointer

■ Laser pointer



VAOS Series

■ Power of laser pointer



VAOS-AC Series

### Optical fiber

■ Optical fiber



V52 Series

■ Fiber collimator



VFC Series

### Laser protective glasses





■ Various of  
Laser protective glasses





VYL Series

## Table Guidance




### Anti-vibration table

Air spring type	Advanced type	JHD Series	
		JSD Series	
	Popular type	J02 Series	
		J03 Series	
		J04N Series	
	System desk type	J06 Series	
Anti-vibration rubber	Desktop type	J07N Series	
		J05N Series	
	Desktop type	J10	

### Surface plate

Optical surface plate	Desktop type	J09N Series	
	Included stand	J15 Series	

### Peripherals

Compressors		JY-5.5	
Measurement equipment		J11 Series	
Assembly type darkroom		J12 Series	
Open rack		VR Series	