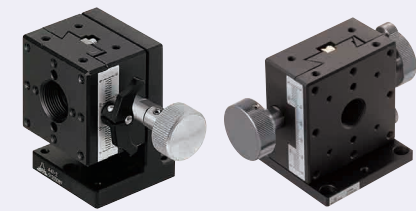


[High Precision] Dovetail Slide, Rack & Pinion Square

■Features: Square Dovetail Slide Z-Axis Stages with 18mm travel per knob rotation. Suitable for smooth long distance moves.

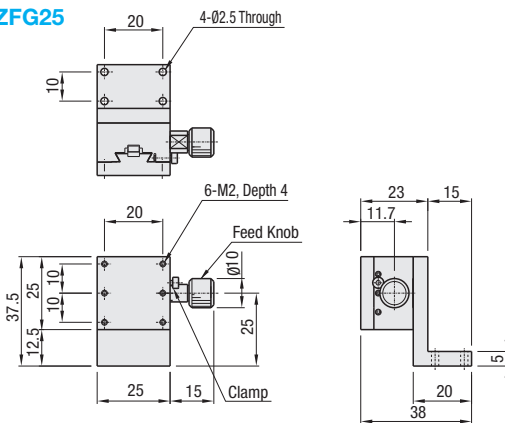
■Z Axis, Square



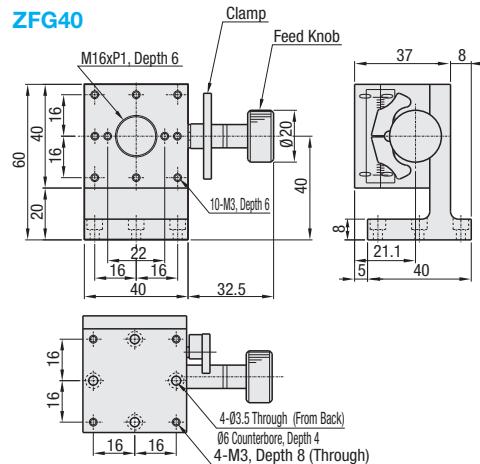
☐ X-Axis P.1911
☐ XY-Axis P.1940

RoHS10

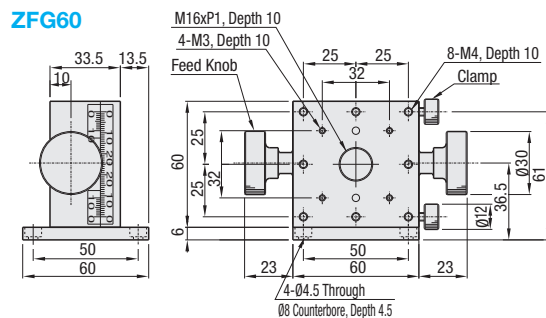
ZFG25



ZFG40



ZFG60



❗Vernier scale of ZFG25 will be on the opposite side of the clamp mount side.

| Part Number | Material | | Surface Treatment | |
|-------------|-------------------|----------------|-----------------------------|---------------|
| | Main Body | Bracket | Main Body | Bracket |
| ZFG25 | Low Cadmium Brass | Aluminum Alloy | Black Fluororesin Treatment | Black Anodize |
| ZFG40 | Aluminum Alloy | | Black Anodize | |
| ZFG60 | | | | |

| Part Number Type | No. | Stage Surface (mm) | Travel Distance (mm) | Travel per Rotation (mm) | Load Capacity (N) | Travel Accuracy Straightness | Weight (kg) | Accessory (4 pcs.) Type M-L | Unit Price |
|------------------|-----|--------------------|----------------------|--------------------------|-------------------|------------------------------|-------------|-----------------------------|------------|
| | | | | | | | | | |
| ZFG | 25 | 25x25 | ±5 | 17 | 6.9 | 30μm | 0.11 | SCB2-8 | |
| | 40 | 40x40 | ±10 | 20 | 14.7 | 20μm | 0.23 | SCB3-8 | |
| | 60 | 60x60 | +20 | 18 | 19.6 | 30μm | 0.60 | SCB4-6 | |

❗Resolution (Vernier Scale Indication): 0.1mm/division



Ordering Example
Part Number
ZFG40

❗For orders larger than indicated quantity, please request a quotation.

❗Tips: Lever Clamp 3D View

Some models are equipped with "Lever Clamps" as shown below.
The standard clamp knobs are small in diameter and may require significant forces for sufficient clamping. The wing-shaped lever clamp can be operated with an index finger and the thumb with little effort. Please note that the actual clamping force obtained is the same as the standard clamps.
The lever clamps can not be removed due to its construction.

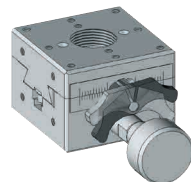


Alterations
Part Number - (R)
ZFG40 - R
❗See the CAD data for details.

| Alteration | Feed Knob Position Change (Left / Right Reversed) | | |
|------------|---|-------|-------|
| | ZFG25 | ZFG40 | ZFG60 |
| Spec. | | | |
| Code | | R | |

| Clamp Screw | Holding Force | Features | Caution |
|----------------|---------------|--------------------------|-----------------------------|
| Standard Clamp | Equiv. | Economical, Space Saving | Small Knob |
| Lever Clamp | | Good Operability | Limited to Some Models only |

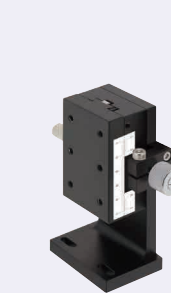
Lever Clamp Models:
XFG40 (P.1911)
XYFG40 (P.1940)
ZFG40 (P.1957)
XZFG40 (P.1992)
XYZFG40 (P.1995)
XWGSR40 (P.1925)
XWGSR60 (P.1925)
XWGSR90 (P.1925)



[High Precision] Dovetail Slide, Rack & Pinion Rectangular, Reinforced Clamp

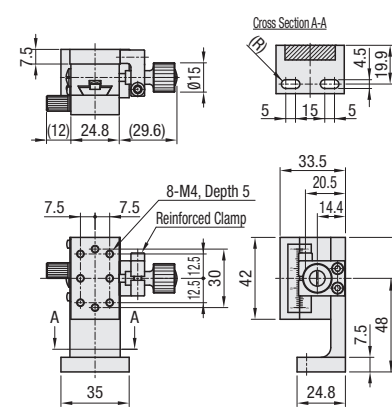
■Features: Feed knob shaft is directly clamped for improved position holding performance compared to ZWG on P.1954.

■Z Axis, Reinforced Clamp

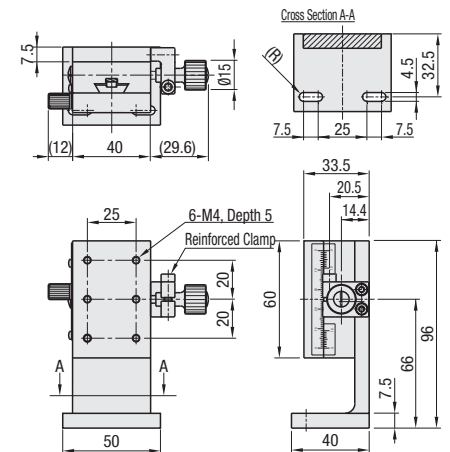


☐ X-Axis P.1906
☐ XY-Axis P.1940

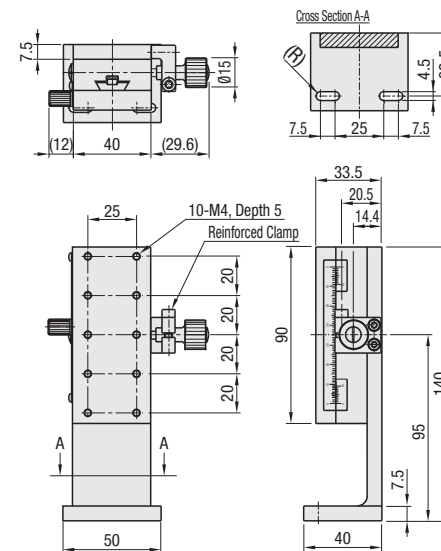
ZWGCL40



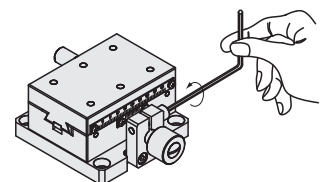
ZWGCL60



ZWGCL90



Example Clamp Reinforcing Method



Retention by only the reinforced clamp is not sufficient to obtain zero backlash. Using with a clamp screw is recommended.

☐ Material: Aluminum Alloy ☐ Surface Treatment: Black Anodize

| Part Number | | Stage Surface (mm) | Travel Distance (mm) | Load Capacity (N) | Travel Accuracy Straightness (μm) | Weight (kg) | Accessory (2 pcs.) | Unit Price |
|-------------|----|-----------------------|-------------------------|----------------------|--------------------------------------|----------------|-----------------------|------------|
| Type | A | | | | | | | |
| ZWGCL | 40 | 24.8x42 | ±12 | 14.7 | 30 | 0.23 | CBST4-12 | |
| | 60 | 40x60 | ±21 | 19.6 | | 0.38 | | |
| | 90 | 40x90 | ±35 | | | 0.51 | | |

❗Resolution (Vernier Scale Indication): 0.1mm/division

❗Knob Cover HDCVR15 (Sold Separately): Ø15 knob can be increased in diameter by installing the cover. ☐ P.2004



Ordering Example
Part Number
ZWGCL60

❗For orders larger than indicated quantity, please request a quotation.