[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 Feed Knob X-Axis P.1911 XY-Axis P.1940 20 ZFG40 ZFG60 M16xP1, Depth 10 Feed Knob 4-M3, Depth 10 8-M4, Depth 10 21.1 4-04.5 Through Ø8 Counterbore, Depth 4.5 Vernier scale of ZFG25 will be on the opposite side of the clamp mount side. Surface Treatment Main Body Bracket Main Body Bracket

Part Number		Stage Surface	Travel Distance	Travel per Rotation	Load Capacity	Travel Accuracy	Weight	Accessory (4 pcs.)	Unit Price
Туре	No.	(mm)	(mm)	(mm)	(N)	Straightness	(kg)	Type M-L	Offic 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	30um	0.60	SCB4-6	

ZFG25 ZFG40

ZFG60

Resolution (Vernier Scale Indication): 0.1mm/division







Alteration	• • • • • • • • • • • • • • • • • • • •	D data for details. Disition Change (L	eft / Right Reversed)
Spec.	ZFG25	ZFG40	ZFG60
Code		R	

4-Ø3.5 Through (From Back)

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

the same as the standard clamps.

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



Black Anodize

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

Some models are equipped with "Lever Clamps" as

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 lever clamps can not be removed due to its

Tips: Lever Clamp 3D View

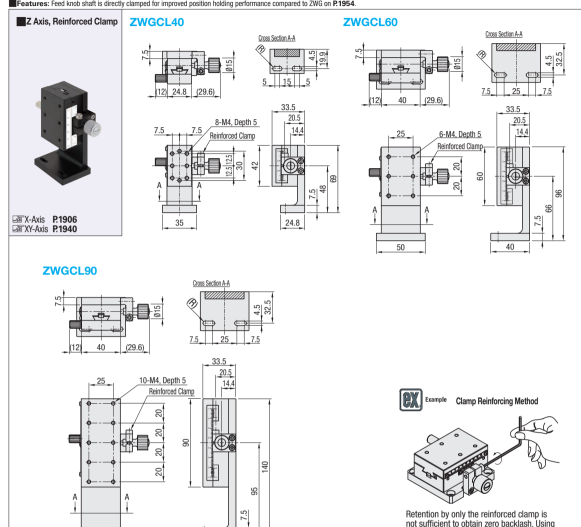
shown below.

construction.

[High Precision] Dovetail Slide, Rack & Pinion

Rectangular, Reinforced Clamp

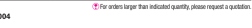
Features: Feed knob shaft is directly clamped for improved position holding performance compared to ZWG on P.1954.



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

Resolution (Vernier Scale Indication): 0.1mm/division

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



with a clamp screw is recommended.

Material: Aluminum Alloy Surface Treatment: Black Anodize



