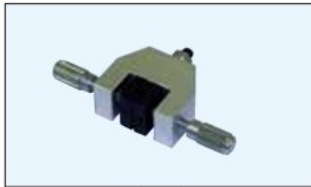
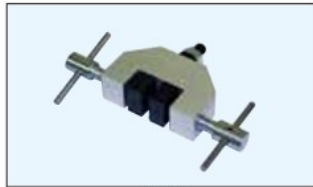


# Grips & Jigs



201  
Small-size flat chuck



203  
Flat chuck



207-2K  
Flat chuck



209  
Rubber, plastic, cloth & metal  
Wedge-type chuck



211  
Cloth, metal & plastic  
Large-size flat chuck



212  
Wedge-type chuck



220-50-45  
Small double side opening vise



221-25/50  
Single roller chuck



224-P-4/5  
Pin vise



225  
Small loads of wires, etc.



226-1/5/10/15  
Pantograph chuck



227-20/30  
All-purpose type



228G-10~40/228H-10~40  
Film chuck  
G: Rubber H: Sand paper



230-45  
Board mounting jig



231  
All-purpose type



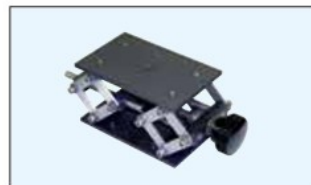
232  
All-purpose type



340-05/5(For torque)  
Alignment table



340-L-5(For Tens. & Comp.)  
Alignment table



440  
Z table



CB50-U3-D3  
Bending jig



CP-U-40/60/80  
Round flat type compression table



HS-2~8  
Shear jig



OJ-U-M6-M6 etc  
Joint



OJ-M10-F6, OJ-M10-M6 etc  
Joint



TR-1/4/5A/5  
Chuck for round rod

## Double Slide Vise

► MODEL-220



### Specifications

Max. open width	0 to 80 mm
Gripping force	1 kN
Blade size	W90 x D30 mm
Thread hole dia	M6
Weight	2.1 kg

※Blades are optional

This vise has blades that open toward both sides from the center. Fix it to the table of the instrument, and hold a test piece directly on the vise or fix the grip blades using the threaded holes in the upper pan.

## X-Y Table

► Model-330



### Specifications

Travel	1 mm/rotation
X-axis travel	±25 mm
Y-axis travel	±25 mm
Max. force	2 kN
Withstand tensile load	0.1 kN
Table size	55 x 60 mm
Weight	1 kg

Use this X-Y table together with AIKOH's test stands for centering or fine feeding of test pieces.