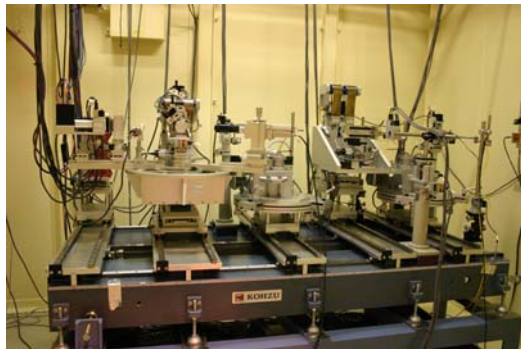




# Optical Carrier Table <KIG-Series>

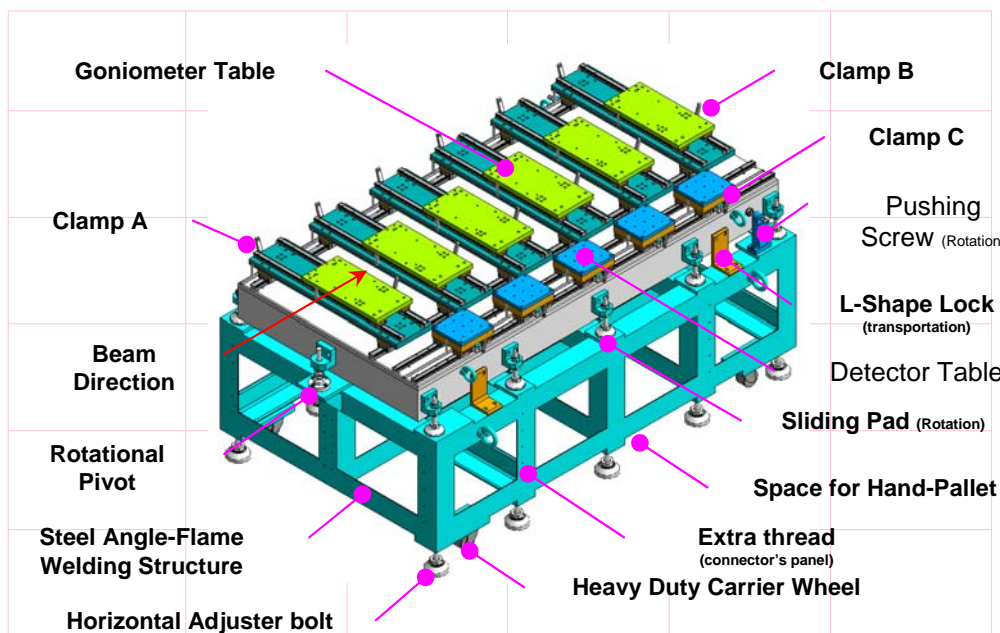
The firm structure allows for many variety of measurements. You can easily make a component changing and a fast measurement.



<Prototype KIG-20 series installed as HSM-13 at SP-8 >



<Prototype : KIG-20F >



## Features

◆ Long Goniometer Table (Aluminum)

◆ sub-carriers as Detector Table (Magnetic Wear Steel)

◆ XY translations in the horizontal plane.

◆ Each carriers can be locked into desired positions by mechanical clamps.

◆ Easy positioning with tape scale.

◆ Top table can be rotated in the horizontal plane by pushing screws around vertical pivot.

◆ Manual adjuster bolts (bottom and middle) allows tilt and height alignment.

## Specifications

Model	KIG-1209	KIG-1509	KIG-1809	KIG-2010	KIG-2410	
Stroke (manual)	±0.5 degree (on horizontal plane) ±20 mm (vertical)					
Carrier	5 (aluminum)			4 (Aluminum)		
Sub-carrier	4 (Steel)			3 (Steel)		
Dimension (mm)	L	1200	1500	1800	2000	2400
	W	900			1000	
	H	1030				

Kohzu Precision Co.,Ltd.  
 Tel: +81-44-981-2131  
 Fax: +81-44-981-2181  
 Email:sale@kohzu.co.jp  
 URL://www.kohzuprecision.com