

## Super high rigidity

#### High accuracy

#### Smooth rotation

## Contributing to miniaturization

Bounda	ary dimension	s mm	Basic dynamic load rating	Basic static load rating
Inner ring bore diameter	Outside dia. of outer ring	Width	Ň	N
160	295	35	60 300	167 000
210	380	40	108 000	313 000
350	540	50	235 000	725 000

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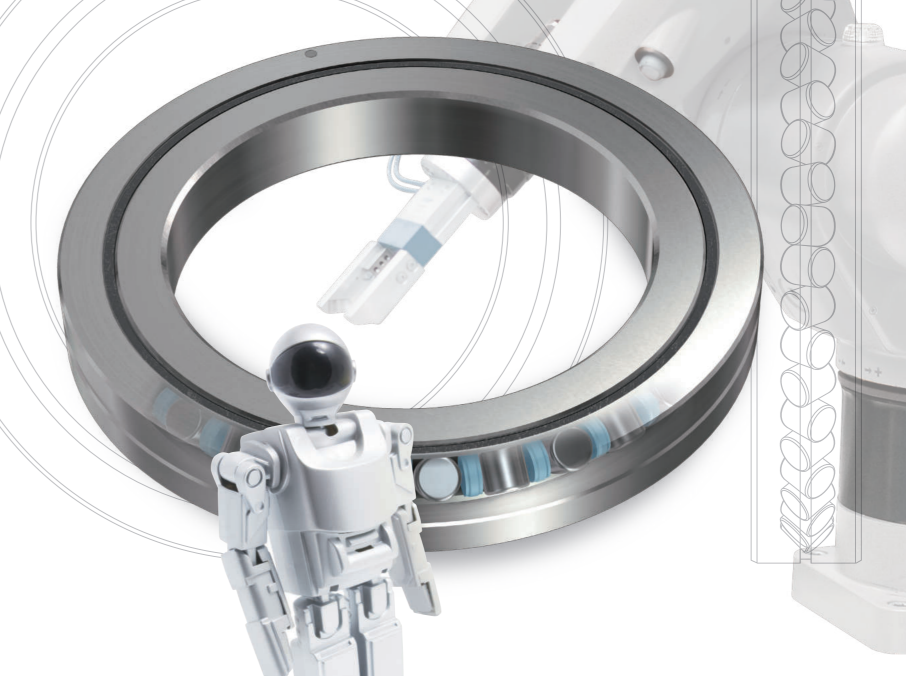


## **Constant Innovation For The Rotating World**

IKO

**Crossed Roller Bearings** 







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## [What do robots have to do with Crossed Roller Bearings?]

Robots are currently working across a range of fields including medical robots and industrial robots for welding or part pickup.

These robots are evolving towards higher functions, higher performance, and higher quality,

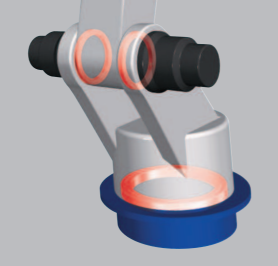
which require high performance bearings to support their movement.

For example, the bearings supporting the swing of the arm-type robot in the figure at the right must withstand

the high load derived from high speed operation and complex motion.

Furthermore, they must not only stand up to this severe load, but also require high accuracy to enable precise motion.

Crossed Roller Bearings were created to be used in this demanding robot-specific environment.





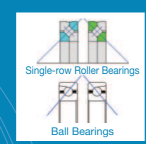
## component pickup and more.

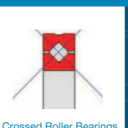
# Why are Crossed Roller Bearings the best choice for robots? IKU's Crossed Roller Bearing's quality.



## Compact

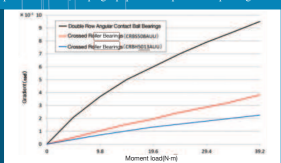
The orthogonal array of rollers reduces the cross sectional area of rear-mounted 45° contact angle roller bearings or single row ball bearings by half. This compact design allows you to more effectively utilize space in your application.

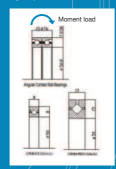


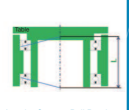


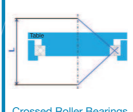
# **High Rigidity**

The figure at right is a cross-section of a rotating turntable. The application point distance from the time moment load is applied to the turntable is L, and the allowable moment load of the bearing is proportional to application point distance L. If increasing application point distance L to increase the moment rigidity of the turntable, two Angular Contact Ball Bearings are required. Because of the need for distance between the bearings, the equipment size increases as well. However, even a single Crossed Roller Bearing can increase application point distance L, keeping equipment compact and improving moment rigidity.









Because of the line contact structure, when using rollers for the bearing inner rolling elements, rigidity is greatly improved compared to ball type bearings. For example, rigidity is increased 3 to 4 times while achieving more compact cross-section dimensions compared to a double row Angular Contact Ball Bearing.

## **Usability**

The orthogonal array of rollers allows the bearing to handle complex loads simultaneously from any direction, which makes assembly possible without needing to worry about load direction.



## Quality

With IKO's manufacturing know-how and rigorous quality standards, supported by many years of experience with roller type bearings, highly accurate Crossed Roller Bearings can be produced.



## **Diversity**

IKO Crossed Roller Bearings are available in a wide variety of types. For machine tools, large robots, and general industrial equipment, optimal types are CRBH, with its inner and outer ring combined integral structure, and CRB/CRBC, with outer rings split in two in the axial direction. For electric and electronic automated equipment such as small/medium robotic joints or semiconductors, the slim CRBS with its small cross-sectional dimension works best. For even smaller precision equipment, the Super Slim Type CRBT is optimal with its minimized cross-sectional area. The high rigidity CRBF is also available, with mounting holes to simplify the mating housing structure.



## **Flexibility**

With the multi-model production enabled by IKO's unique flexibility, we offer Crossed Roller Bearings with individual specifications customized to customers' usage applications. We have a solid record of production for a wide variety of special products with shapes, sizes, surface treatments etc. that are not available in standard products; feel free to contact IKO when needing assistance with special applications that stock products can't handle.



 $oldsymbol{3}$ 

Offering superior performance for state-of-the-art devices, optimal for components requiring precision and smooth optimal for components requiring precision and smooth movement.



The outer ring is made of two split pieces, which are bolted together to prevent separation during transportation or mounting is easy. A wide variety of sizes enables support for multiple applications. Because the outer ring is split, it is mainly used with a fixed outer ring and rotating inner ring.

Outer ring separation prevention bolt



Full Complement Split Outer Ring Crossed Roller Bearings. Optimal for heavy loads at low speeds since they have a large load capacity.

		Vari	ati	on				
Size	;	Shaft	d	ia. 3	30-8	800 m	ın	ı
Seal		Yes				No	n	е
Clearance	T1 (Preload)	) (5	C <sup>.</sup> Sligh		١.	C2 edium)		
Accuracy class	Class 0	Class	6 8	Clas	ss 5	Class	4	Class 2
Accuracy								$\longrightarrow$



Split Outer Ring Crossed Roller Bearings with Cage. Suited for applications with high rotational speed due to their low friction coefficient.

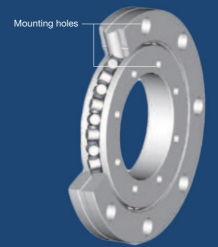
		Variat	ion							
Size	;	Shaft dia. 30-800 mm								
Seal		Yes None								
Clearance	T1 (Preload	C ) (Slig			C2 edium)					
Accuracy class	Class 0	Class 6	Clas	ss 5	Class	4	Class 2			
Accuracy							•			

Both inner and outer rings have a solid one-piece construction (non-separable). Therefore, high accuracy and high rigidity are achieved, and mounting errors can be minimized. Separators are incorporated between cylindrical rollers for smooth rotation.



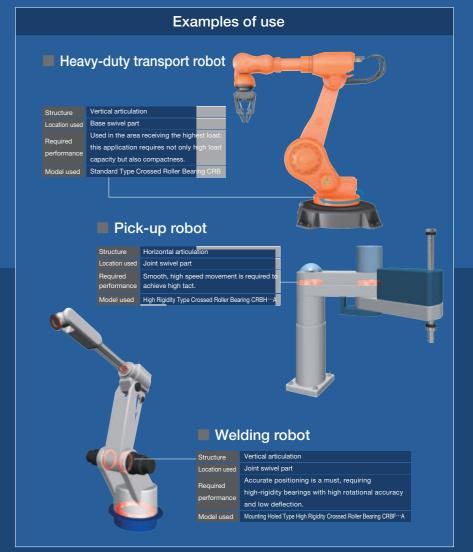
The integrated structure of the inner and outer rings allow these Crossed Roller Bearings to provide both compactness and high rigidity. They are suited for applications with high rotational speed due to their smooth rotation.

		Va	ıriati	on					
Size	:	Sha	aft d	ia. 2	20-3	800 m	ım	ı	
Seal		Ye	s			No	n	е	
Clearance	T1 (Preload)		C' (Sligh			C2 edium)			
Accuracy class	Class 0	Cla	ass 6	Clas	ss 5	Class	4	Class 2	
Accuracy	_				=		_	$\longrightarrow$	



Crossed Roller Bearings with mounting holes on both the inner and outer rings facilitate installation into your machines and equipment. The mounting holes make them less dependent upon peripheral structures such as the housing or fixing plate, so surrounding parts of the bearing can be made compact.

		Variati	ion					
Size	5	Shaft dia. 10-115 mm						
Seal		Yes None						
Clearance	T1 (Preload)	C (Sligh		C2 No symb				
Accuracy class	Class 0	Class 6	Cla	ss 5	Class	4	Class 2	
Accuracy							$\longrightarrow$	High

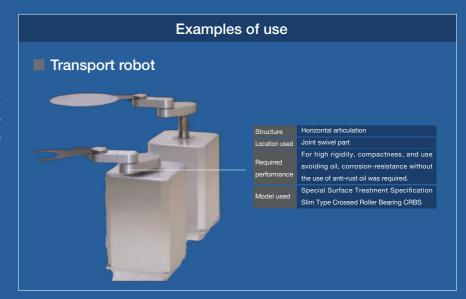


Slim Crossed Roller Bearings have integrated inner and outer rings (non-separable), a small outside diameter when compared to the bore diameter, and a narrow width. They help make machines or equipment more compact and lightweight.



Slim Type Crossed Roller Bearings offer a wide variety of sizes, with cage, separator, or full complement interior specifications that can be modified to suit a wide range of applications.

		Variati	on					
Size	5	Shaft d	ia. ŧ	50-2	200 m	ın	ı	
Seal		Yes			No	n	е	
Clearance	T1 (Preload)	C (Sligh					o symbol (Normal)	
Accuracy class	Class 0							
Accuracy	_		_	-		_	$\longrightarrow$	High



Super Slim Type Crossed

Roller Bearings are extremely compact bearings with 5.5 mm sectional height and 5 mm width.

				$\Lambda$			
		Variati	on				
Size		Shaft c	lia.	20-	50 m	m	
Seal				None			
Clearance		C <sup>.</sup> (Sligh					
Accuracy class	Class 0						
Accuracy				_			$\longrightarrow$