Cross Roller Tables - Overview

■ About Part Numbers

Part numbers of MISUMI Cross Roller Tables and Cross Roller Guides have been changed since the 2010 catalog. See the information below.

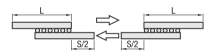
Product Name	Shape	Old Part Number	New Part Number	Page
		SYT	CRT	
	66	SYTD	CRTD	
Cross Roller Tables		SYTS	CRTS	P.547 P.548
		SYTSD	CRTSD	
		SVT	CRU	
Cross Roller Guides		sv	CRV	P.549
Gross notier Guides	Assuration of the state of the	svs	CRVS	1.545

Structure and Features

Product Name	Feature	Structure			
Cross Roller Tables	Highly accurate and rigid cross roller tables with cross roller guides CRV integrated with accurately finished ground tables and bases.	Table Stopper Track Base Roller Cage End Stop			
Cross Roller Guides	The linear motion bearing structure comprised of two 90-deg. V grooved rails and cylindrical rollers. The rollers are arranged alternately orthogonal to each other, and the structure is able to support moment loads in all directions.				
Ball Slide Guides	With no circulation of rolling elements, the Ball Slide Guides slide smoothly, accurately and quietly with little friction.	Table Steel Ball Retainer			

Stroke

The travel will be symmetrically 1/2 of the total stoke.



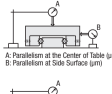
Cage Creep

When the table stops, inertia force applied to the cage may cause cage creep under the following conditions. To avoid cage creep, perform full stroke travel several times during use to align the cage in the center.

- · Use in half stroke
- · Use at high speed

Precision

• Cross Roller Tables Accuracies of Cross Roller Tables are shown by the dial indicator as the table is moved (no load).



A: Parallelism at the Center of Table (µr B: Parallelism at Side Surface (µm)
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	CRT CRTD CRTS CRTSD				CRU			
No.	Deflection A	Deflection B	Height H Tolerance (µm)	Width W Tolerance (µm)	Deflection A	Deflection B	Height H Tolerance (µm)	Width W Tolerance (µm)
1025	2	4	±100	±100	2	4	±100	-200~ -400
1035		4				4		
1045		5				5		
2035		4				4		
2050								
2065		5						
3055						5		±100
3080						b		±100

 Ball Slide Guides Accuracies of Cross Roller Guides are shown by the dial indicator deflection at table move as the Cross Roller Table

	BSG BSGP BSGM BSGMP				
L	Deflection A	Deflection B	Height H Tolerance (µm)		
L≤45	4	6	±20	±25	
L≥55	5	8	±20		

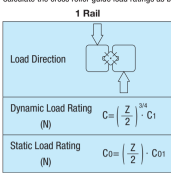
• Cross Roller Guides Accuracies of Cross Roller Guides are shown by the parallelism of datum plane and track surface.

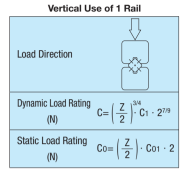
Parallelism of Datum Plane and Track

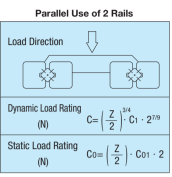


Load Rating

Calculate the cross roller guide load ratings as below.







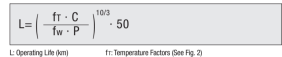
C1: Basic Dynamic Load Rating per Roller (N) C01: Basic Static Load Rating per Roller (N) Z: No. of Rolling Elements

P: Applied Load (N)

Rated Life

C: Dynamic Load Rating (N)

Calculate the rated life of cross roller guide with the following formula.



fw: Load Factors (See Table-4)

&s: Stroke Length (m)

L : Operating Life (km) n1: Reciprocating cycles per Minute (cpm)

· Load Factor (fw)

To calculate load applied to the Cross Roller Tables, other than object weight, it requires inertia force attributed to motion velocity or moment loads. It, however, is difficult to attain accurate calculations due to potential vibration and impacts caused during reciprocating motion, other than repeated start-stop motions.

Therefore, Load Factor Table helps simplify life calculations.

Load Factor Table

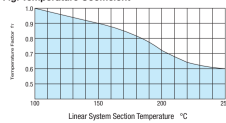
Loud I dotor Table					
Condition of Use	fw				
No shocks/vibrations, low speed: 15m/min. or less	1.0~1.5				
No significant shocks/vibrations, medium speed: 60m/min. or less	1.5~2.0				
With shocks/vibrations, high speed: 60m/min. or more	2.0~3.5				

· Temperature Coefficient (fT)

If the Cross Roller Table temperature exceeds 100°C, the Cross Roller Table and shaft hardness decreases, resulting in less allowable load and shorter life than used at a room temperature. Please correct the rated life according to the temperature factors.

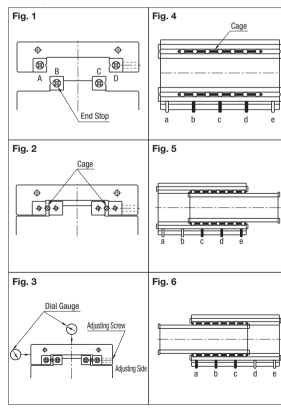
Please use Cross Roller Guides under the allowable temperature shown on each product page

Fig. Temperature Coefficient



Cross Roller Guides Mounting Procedures

- ① Secure rails A, B and C on the table and base with screws and temporarily tighten screws on rail D (Fig. 1).
- Remove end stops and insert the cage from the end (Fig. 2).
- Adjust the table position to place the cage in the center of the rail.
- Mount the dial indicator to the predetermined position (Fig. 3).
- (5) Stroke the table and tighten the adjustment screws within the cage (a~e) with a torque wrench (Fig $4 \sim 6$).
- (6) Repeat (5) until the dial indicator value becomes and remains minimum.
- 7) Fully tighten the adjustment screws while the dial indicator value remains minimum.
- 8 Fully tighten the screws on rail D.



Fax 1-800-681-7402 (1-847-843-9107)