

How to Select Your Best CNC Rotary Table

Please use the questions with TJR catalog clarify your needs. After receipt of answers, TJR can find the best rotary table and accessories to meet your requirements.



Select The Transmission Mechanism

*Not every size of the rotary table can have all kinds of transmission mechanisms

Transmission Mechanism	Worm & Worm Gear			Roller Gear Cam	Direct Drive Motor
Material					
	Aluminum Bronze	Special high tensile brass	lon nitrided alloy steel	Japanese-made	FANUC
Compact Footprint	_	_	_	_	***
Zero Backlash	_	_	-	***	***
Anti-Wear	*	**	***	***	***
Maintenance	*	*	*	**	***
Rotary Speed	*	*	*	**	***
Indexing Precision / Repeatability	**	**	**	**	***
Loading capacity	***	***	***	***	**
Driving Torque (without Brake)	***	***	**	**	*
Popularity	***	***	***	**	*
	1	**	* Excellent	🛊 🛊 Good	* Neutra

The sales of different mechanisms by five major industry sectors



Worm & Worm Gear

Roller Gear Cam

Direct Drive Motor

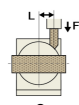
Select Faceplate Diameter

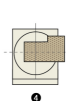


Depending on the workpiece and cutting conditions as below.











1 Workpiece diameter: Within the rotary table diameter.

Workpiece weight : Should not be bigger than allowable load as specified.

Workpiece positioning: The value of (F x L) should be within the torque force.

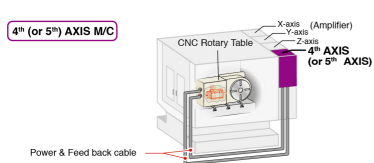
4 When an eccentric load is applied: The workpiece inertia should be within the allowable value.

6 Workpiece of larger diameter, but lighter weight: The workpiece must not interface with the machine tool.

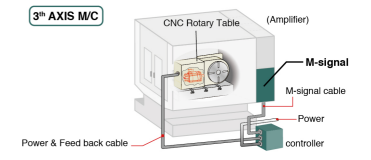
Determine to Servo System



- Additional Axis (the 4th or 5th axis) installed in the machine tool control.
- 1. When the simultaneous machining with X/Y/Z axis is required.
- 2. Rotary table programming is input at the machine tool control.



- Independent Controller (M-signal) used.
- 1. When the compatible servo amplifier for the 4th or 5th axis is NOT available.
- 2. Rotary table programming should be input directly into the independent control.



Determine Table Positioning

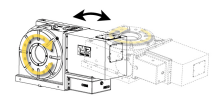












Select Servo Motor Location to Avoid Any Interference



*Not every size of the rotary table can allow different motor locations.

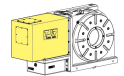
Back Mount



Right Mount

Right Mount with sheetmetal cover reduction Compact front but for vertical positioning only.

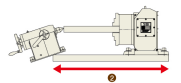


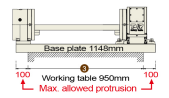


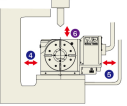


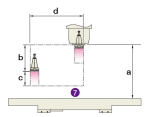


Ensure there is no interference among rotary table, workpiece, and machine tool.









Weight 1 Check if the combined weight of the worpiece and rotary table remains within the allowable load of the machine.

> Oheck if the workpiece lenght can stay within the worktable length. 3 Check if the max. allowed protusion of base plate is less than 100mm at both ends.

4 Check if there is no interference with the column? 6 Check if there is no interference with a splash guard?

6 Check if the effective stroke on the Z-axis acceptable? 7 Check if there is no interference with ATC?

a: The distance between the spindle nose and working table.

b: The stroke for tool change.

c: The allowable tool length.

Manual Tailstock

d: The swing while tool changes.

Determine Support Table or Tailstock (Choose all that apply)







Support Table Related Optional Accessories



Manual Pneumatic



Related Optional Accessories

Scroll Chuck





When the shape of workpiece is odd or more than 2 workpieces need to be

machined at once.

No Brake

Pneumatic

Hydraulic



O Disk L Block



Middle Plate



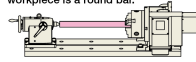
Hydraulic Base Plate







When the shape of workpiece is a round bar.





Select Accessories (Choose all that apply)



None

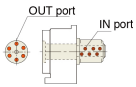


Rotary Joint

Rotary Encoder

Air Hydraulic Booster







For clamping hydraulicbrake rotary tables by using compressed air.





TJR Precision Technology Co., Ltd.

No.805, Zhongshan Rd., Shengang Dist., Taichung City 42943, Taiwan (R.O.C.) TEL: (886) 4-2562-1267 FAX: (886) 4-2562-1297 E-mail: tjr@tjr.com.tw







www.tjr.com.tw