# Y-axis toolholder

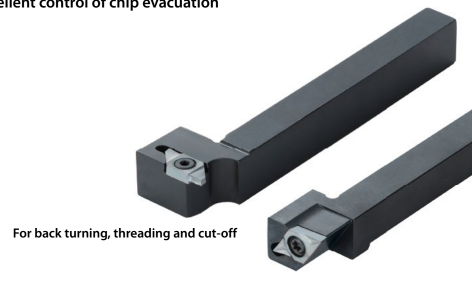


Excellent chip evacuation with y-axis tuning prevents chip entanglement

New y-axis toolholder design

Available for KTKF grooving and cut-o systems and external turning

Advance your productivity with excellent control of chip evacuation



For external turning

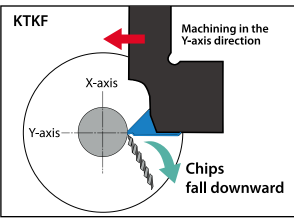
# **Y-axis Toolholder**

**New Toolholders Designed for Small Parts Machining** 

1

#### **Controlled Chip Evacuation for Stable Machining**





The Y-axis machining direction allows the chips to fall down and away from the workpiece, improving chip evacuation.

2

## KTKF Grooving and Cut-Off System and External Turning Holders

**KTKF** 

**Back Turning, Threading and Cut-off** 



KTKFR1216JX-12-Y: Shank 1216 Type KTKFR1616JX-12-Y: Shank 1616 Type

Applicable inserts: TKF12R...

**External Turning** 

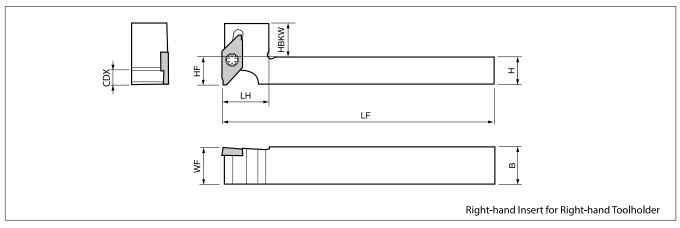
Front turning



SDJCR1212JX-11FF-Y: Shank 1212 Type SDJCR1616JX-11FF-Y: Shank 1616 Type

Applicable inserts: DC □ □ 11T3...

#### **KTKF**



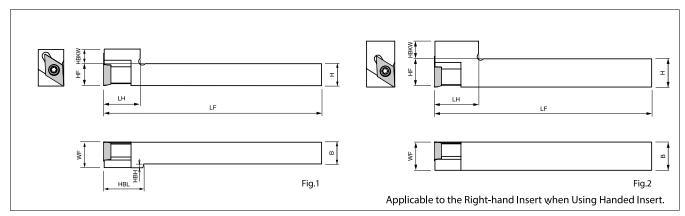
#### **Toolholder Dimensions**

Description		Stock		Dimensions(mm)							Spare Parts		Applicable	
	escription	R	L	Н	HF	В	LF	LH	WF	CDX	HBKW	Clamp Screw	Wrench	Insert
KTKFR	1216JX-12-Y	•		12	12	16	120	20	16		15	SB-4590TRWN	FT-10	TKF12R
	1616JX-12-Y	•		16	16	16	120	25		6	11	- JD-4JBUTKWIN		

CDX shows the distance from the toolholder to the cutting edge.

: Standard Stock

### **External Turning**



#### **Toolholder Dimensions**

Description	Stock		Dimensions(mm)								Shape	Spare Parts		- Applicable	
Description		L	Н	HF	В	LF	LH	WF	HBKW	HBL	НВН	Shape	Clamp Screw	Wrench	Insert
SDJCR 1212JX-11FF-Y	•		12	12	12	120	20	14	8	22	2	Fig.1	SB-4085TR	FT-15	DC□□
1616JX-11FF-Y	•		16	16	16	120	25	16	10	-	_	Fig.2	3D-40031K	F1-13	11T3

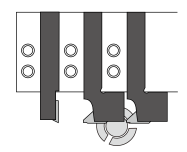
: Standard Stock

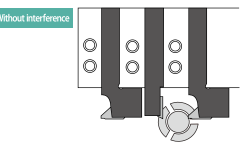
Please check precautions for use on back cover.

#### **Precautions**

Do not use Y-axis toolholders side by side to prevent interference. (Only two Y-axis holder can be used at the same time)

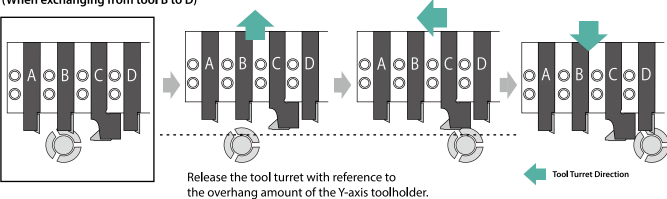






Standard toolholders may be mounted between two Y-axis toolholders.

When changing the tool, set the retracted position with reference to the cutting edge of the Y-axis holder. (When exchanging from tool B to D)



#### Note that using other toolholders together will result in different outside diameters. \\

(Umit:mm)

						(01111111111)
Y-axis Toolholder Overhang	Exar		Overhang Amount  Available Outside Cutting Diameter (ø)	20	22	25
	V-axis Toolholder Overhang Overhang Amount: L Y-axis Toolholder Overhang	Y-axis Tooholder Overhang Amount: L	Α	Without Restriction	Without Restriction	Without Restriction
20			В	13.0	13.0	13.0
	A	B	С	Without Restriction	Without Restriction	Without Restriction
25	Overhang Amount: L	Clearance	А	38.0	58.0	Without Restriction
	\$ 20 £6		В	14.9	13.6	13.0
		B (C)	С	45.0	60.0	Without Restriction

