



Joint Tools



Specification

J0-

.10

JO



		Ds	L				Shahk Dia.	
	4×60°	10	37.5	27.5	4.5	8	14	JCY4.0
	5×60°	12	43.5	32.5	5.5	10	16	JCY5.0
	6×60°	16	48.5	34.5	6.5	13	20	JCY6.0
JO-CDSV	4×60°	10	37.5	27.5	4.5	8	14	JVCY4.0
	5×60°	12	43.5	32.5	5.5	10	16	JVCY5.0
	6×60°	16	48.5	34.5	6.5	13	20	JVCY6.0



Code No.

JCE4.0

JCE5.0

JCE6.0

JVCE4.0

JVCE5.0

JVCE6.0

Code No.

JC22.0

JC22.5

JC23.0

Code No.

JPE010Q

JPE012Q

JPE016Q

JVPE010Q

JVPE012Q

JVPE016Q

Code No.

JCCY4.0

JCCY5.0

JCCY6.0

Countersinks (90 degree, for boring machine)



CSQM	Size	Shank Dia. Ds	Dc	Overall length L	l 2	l	н	No. of cutting edges	Applicable holder Shank Dia.	Code No.
	16×90°	10	3.2	37.5	27.5	20	8	5	14	JCS016QM9
	20×90°	12	4	43.5	32.5	24	10	5	16	JCS020QM9



Starting drills



NCSDV	Size	Shank Dia. <i>D</i> s	Overall length L	l 2	Н	Applicable holder Shank Dia.	Code No.
	10×90°	10	37.5	27.5	8	14	JVCS-D010Q
	12×90°	12	43.5	32.5	10	16	JVCS-D012Q
	16×90°	16	48.5	34.5	13	20	JVCS-D016Q



C-PEQV	Size	Shank Dia. Ds	(D _c)	length L	l 2	Н	Applicable holder Shank Dia.	Code No.
	10×3	10	3	37.5	27.5	8	14	JVCPE010Q
	12×3.5	12	3.5	43.5	32.5	10	16	JVCPE012Q
	16×4	16	4	48.5	34.5	13	20	JVCPE016Q



Specification



Type ℓ2	Shank Dia. <i>Ds</i>	Overall length L	l	Н	Applicable cutting edge Shank Dia.	Code No.	
	14	122.5	36	12	10	JH1014M	
150mm	16	117.5	37	14	12	JH1216M	
	20	115.5	41	17	16	JH1620M	
Type ℓ2	Shank Dia. <i>Ds</i>	Overall length L	l	н	Applicable cutting edge Shank Dia.	Code No.	
	14	172.5	36	12	10	JH1014N	
200mm	16	167.5	37	14	12	JH1216N	
	20	165.5	41	17	16	JH1620N	
1 After connecting the cutting edge with holder, overall length will be 150mm long and 200mm long.							

*3 Screw threads change depending on size. Please select the holder of adaptable shank dia.

Remarks

1 To avoid injuries, do not touch the cutting edge with bare hand. Wear gloves when exchanging the cutting edges.



2 Use special tools to remove/replace the cutting edge.Use spanners (JIS B4630) for removing/exchanging the cutting edges. For spanner's width size, refer to the H size (shown in back page). Tightening torque: Take special care, otherwise excessive tightening may cause breakage on cutting edge.



[reference] Tightening torque(N-m)

Adaptable holder Shank dia	Tightening torque
14	5
16	10
20	30

③ Fix the holder firmly when removing/replacing cutting edges. Not exchange while the holder is not fixed firmly. The spanner can get loose from the tool notch and Do not remove/replace cutting edges while the holder is not firmly held in position. otherwise the spanner may get loose from the tool notch and thus can cause injury.

Warning

- Tool may shatter if broken. The wearing of eye protection glass is strongly advised in the vicinity of their use.
 The correct using conditions and handling of our tools are essential in securing maximum useful tool life and hazard free operation.
- The wearing of gloves is forbidden as the gloves may entangle with turning tools
- Tools may hurt the users' feet when falling off. The safety shoes should be put on at all times
- While fitting the tools to machine spindles and/or sleeves, care should be taken to avoid subjecting them to shock or impact.
- Check that the workpieces are properly seated and securely held in the chuck before switching on machine power.
- Do not use a tool whose cutting edges are worn-out or chipped severely. Tools may generate extreme heat during use. Fire protection is strongly recommended.

Changes may occur without advance notice.



