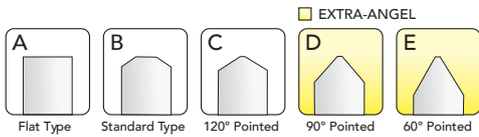
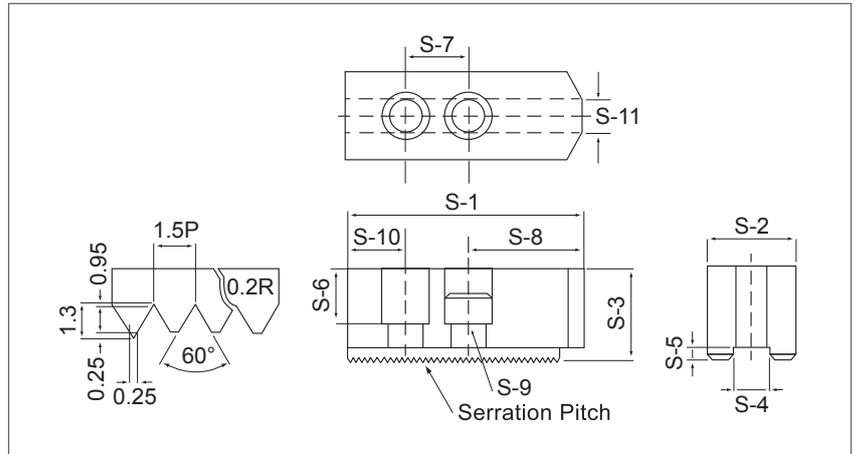


1.5mm×60° STANDARD TYPE / EXTRA-HEIGHT TYPE



With left angle for different workpiece

■ For other specifications not mentioned in the below dimensions, refer to the customization form on page 22.

DIMENSIONS

UNIT:mm

SJ10 / Standard Type

DIMENSION MODEL	S-1	S-2	S-3	S-4	S-5	S-6	S-7	S-8	S-9	S-10	S-11	Serration Pitch	Angle	Gross Weight (kg)
SJ10042B	110	40	42	16	5	27	30	50	M12	30	17	1.5×60°	Standard Type	3.66
SJ10050B			50			35								4.4
SJ10060B			60			45								5.24
SJ10070B			70			55								6.08
SJ10080B			80			65								7.04
SJ10090B			90			75								7.92
SJ10100B			100			85								8.8
SJ10120B			120			105								10.56
SJ10150B			150			135								13.14
SJ10180B			180			165								15.82
SJ10200B			200			185								17.58
SJ10220B			220			205								19.14

SJ10 / Pointed Type

DIMENSION MODEL	S-1	S-2	S-3	S-4	S-5	S-6	S-7	S-8	S-9	S-10	S-11	Serration Pitch	Angle	Gross Weight (kg)
SJ10042C	110	40	42	16	5	27	30	60	M12	20	4	1.5×60°	120° Pointed	3.64
SJ10050C			50			35								4.3
SJ10060C			60			45								5.14
SJ10070C			70			55								5.98
SJ10080C			80			65								6.94
SJ10090C			90			75								7.74
SJ10100C			100			85								8.7
SJ10120C			120			105								10.36
SJ10150C			150			135								12.94

SJ10 / Flat type

DIMENSION MODEL	S-1	S-2	S-3	S-4	S-5	S-6	S-7	S-8	S-9	S-10	S-11	Serration Pitch	Angle	Gross Weight (kg)
SJ10042A	110	40	42	16	5	27	30	50	M12	30	/	1.5×60°	Flat Type	3.67
SJ10050A			50			35								4.45
SJ10060A			60			45								5.31
SJ10070A			70			55								6.18
SJ10080A			80			65								7.22
SJ10090A			90			75								8.1
SJ10100A			100			85								8.98

■ Material: S50C ■ To conform to chucks from Kitagawa and other global brands.