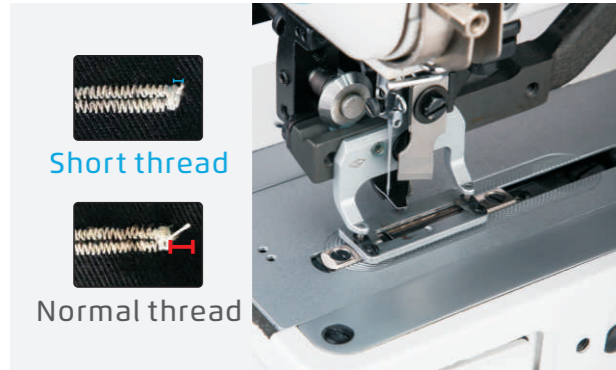




Thread Cleaness Computerized Buttonholing Machine

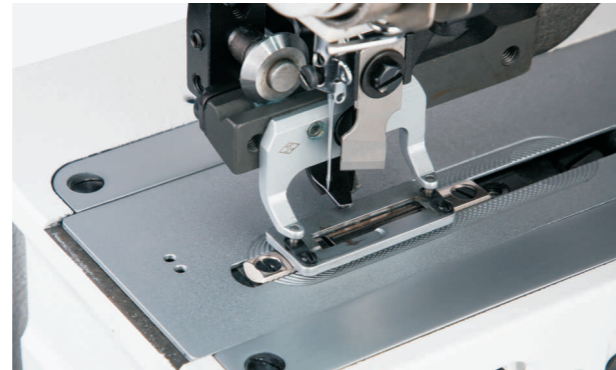


JK-1790G



1 Thread Cleaness

Suitable for sewing button hole of light woven material such as shirts. The remaining thread is shorter than 2.5mm, no need manual trimming



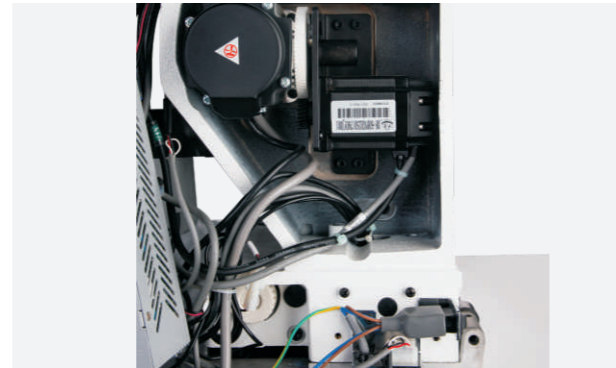
2 High Adaptability For Knitted Material

Special presser foot,small needle plate and cloth carrier are standard,which can press high-elastic material easily and sew beautiful stitches. Higher adaptability for knitted material, lower rate of thread breakage



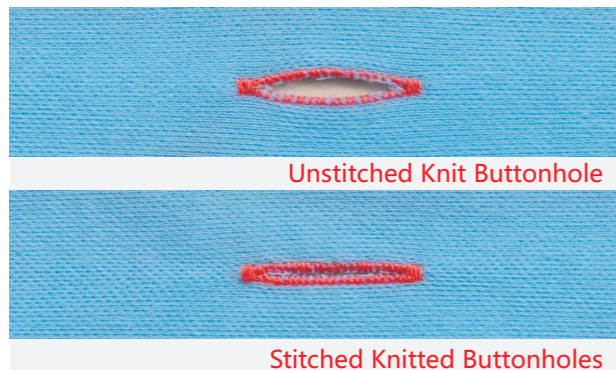
3 Intelligent System, High Speed And High Efficiency

LCD screen, sensitive response, simple operation



4 Closed Loop Motor, Stable High Efficiency

Cloth feeding, needle pendulum and presser foot cutting knife are controlled by closed loop motor, making sewing process more stable



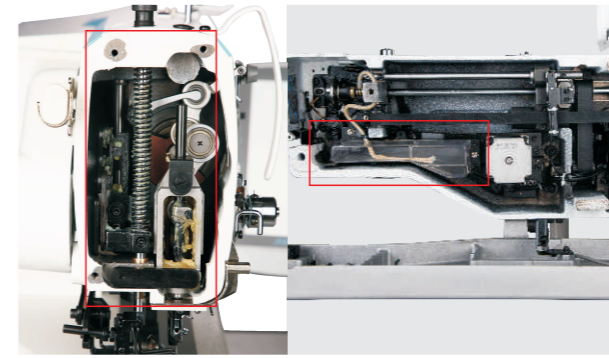
5 Bottom Sewing, No Pattern Deformation

Suitable for elastic material; combination of bottom sewing and pattern sewing



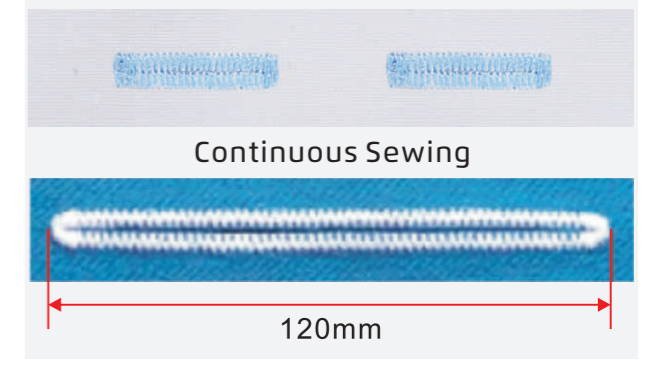
6 Cooling Fan;long Durability

Cooling fan can greatly reduce the temperature and prolong lifetime of machine



7 Semi-dry Head And Hook

Advanced semi-dry technology is adopted on machine head. No material contamination



8 Continuous Sewing, High Efficiency

1790G has continuous sewing function with high efficiency. Longest sewing range:120mm

Specification

Model	Functions	Button Hole Size (mm)	Needle	Needle No.	Side Cutter Function	Thread No.	Parallel Interspace (mm)	Presser Foot Lifter Height (mm)	Max.Speed (S.p.m)	Volume (mm)	Weight (kg)
JK-T1790GS-1-D	Knits material	25×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GS-2-D	Knits material	35×5	DP×5 12#	1	1/4"~1"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GS-3-D	Knits material	41×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1791GS-D	Knits material	70×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1792GS-D	Knits material	120×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GSX-1-D	Knits material	25×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GS-1-D-F13	Knits material	25×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GS+-1-D	Knits material	25×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GK-1-D	Woven material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GK-2-D	Woven material	35×5	DP×5KN 11#	1	1/4"~1"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GK-3-D	Woven material	41×5	DP×5KN 11#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1791GK-D	Woven material	70×5	DP×5KN 11#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1792GK-D	Woven material	120×5	DP×5KN 11#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GK-1-D-F13	Woven material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635
JK-T1790GK+-1-D	Woven material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	66/78	880×390×635

Noted:Standard with automatic lifting foot, automatic line cutting function; Short-end, Internet of Things and bottom line detection are optional functions