



# Thread Cleaness Computerized Buttonholing Machine



JK-T1790G







Jack Facebook

2020.12

#### JACK SEWING MACHINE CO.,LTD.

Item: Thread Cleaness Computerized Buttonholing Machine Features: Stability;Easy To Use; High Efficiency

## JK-T1790G



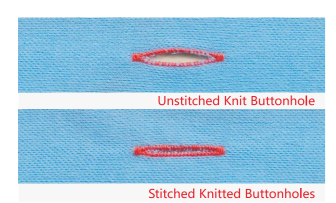
#### 1 Thread Cleaness

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



# 3 Intelligent System, High Speed And High Efficiency

LCD screen, sensitive response, simple operation



## 5 Bottom Sewing, No Pattern Deformation

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



#### 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



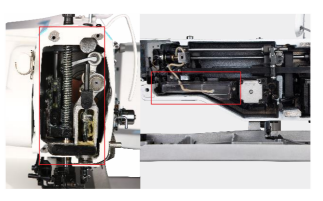
# 4 Closed Loop Motor, Stable High Efficiency

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



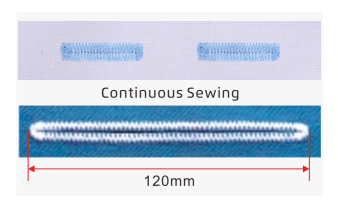
## 6 Cooling Fan;long Durability

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

T1790G 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	Woven 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	Woven 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	Woven 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	Woven 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	Woven 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	Woven 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	Woven 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 <sup>4</sup>	Woven 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	Knits 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	Knits 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	Knits 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	Knits material	70×5	DP×5KN 11#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	66/78	880×390×635
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Noted:Standard with automatic lifting foot, automatic line cutting function; Short-end, Internet of Things and bottom line detection are optional functions