

New Integrated Electronic Lockstitch Buttonholiding Machine



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Shanghai stock

JK-T781G

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Item: New Integrated Electronic Lockstitch Buttonholiding Machine Features: Automatic Thread Trimming, power Saving Efficiency



1 Mechatronics,easy To Install

Driven by servo motor, it has low vibration, low noise, high efficiency production performance and excellent sewing quality



2 Auto Lifting And Trimming, Energy Saving And Efficient

With automatic presser foot lifting and automatic thread trimming functions, improve work efficiency and reduce labor intensity



3 Dot Panel, easy Operation

With patterns and parameter display functions, no need to consult the manual, easy to operate, you can freely set the number of soft start needles, dynamically observe and adjust the machine running speed, and the operation is easier



4 Wide Rang Of Applications, Beautiful Stitches

JK-781GK is equipped with a special knitting dedicated presser foot, a small needle plate and afeeding plate .For high-elestic fabics it also can hold down and sew beautiful stitches.This machine more suituable for knitting material with lower thread breakage rate



5 Short Thread Remaining,No Need 6 Bottom Thread Detection Thread Timmer Again

Thin woven material equipped with short thread remainning presser foot, a needle plate and feeding plate, by changing the thinkness of the small needle plate to keep the remain thread within 3mm. Then the factory can reduce the cost of thread cutting workers; reduce enterprise costs and increase profitability



7 Automatic Counting Function

It can automatically record the number of keyholes for easy counting and quick verification.

Specification

Model	Functions	Button Hole Size (mm)	e Needle	Needle No.	Side Cutter Function	Thread No.	Parallel Interspace (mm)			Presser Foot Lifter Height (mm)		Volume (mm)	Weight (kg)
JK-T781G-Z	Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2 - 2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T782G-Z	Woven material	33×5	DP×5 12#	1	1/4"~1"	2	0.2-2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T783G-Z	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2 - 2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T781GK-Z	Knitting materia	l 22×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T781GX-Z	Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2 - 2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T781G-Z-F13	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2 - 2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T782G-Z-F13	Woven material	33×5	DP×5 12#	1	1/4"~1"	2	0.2-2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T783G-Z-F13	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T781GK-Z-F13	8 Knitting materia	l 22×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2 - 2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66
JK-T781GX-Z-F13	8 Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	\checkmark	\checkmark	12	3600	730×365×695	46/66

Noted:X stand for short thread and suitable for woven shirt thin material.F13 stand for bottom thread detection, need to be used air source



When the bobbin thread margin is insufficient (after sewing the current buttonhole), stop in time