Application cases of pattern sewing machine

Clothing

widely applied in the pattern sewing of shoes, apparel trademark, Velcro, pocket ornamental thread, pocket welting, pocket flap, shoulder strap, and the sewing of wristband.









Suitcases and cars

widely applied in the pattern sewing of suitcases ornamental thread, suitcase zipper, and the middle and heavy duty materials or leather material such as suitcases, trademark, auto seat cushion.









Others

widely applied in the pattern sewing of safety helmet, cap peak, gloves, back cushion, elastics joint.









Technical Parameters

	T.		(mm)	(S.p.m)	(mm)	NW/ _{GW} (kg)
JK-T1310/1310F1	Dp×17 11-25#	130×100	22	2700	1220×840×1320	140/190
JK-T2210/2210F1/2210F3/2210K	DP×17 11-25#	220×100	22	2700	1220×840×1320	136/186
JK-T3020/3020K/3020TDB	DP×17 11-25#	300×200	22	2700	1220×1220×1320	222/288
JK-T6040	DP×17 11-25#	600×400	22	2500	1920×1620×1440	343/479



China No.1



Pattern Sewing Machine Series



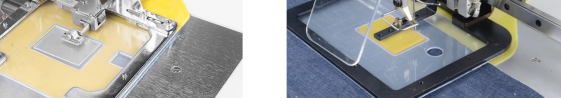
JK-T1310/2210/3020/6040

JK-T1310/2210 products features







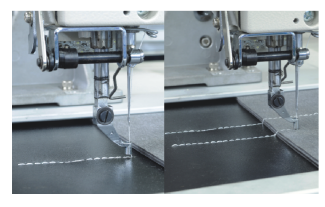


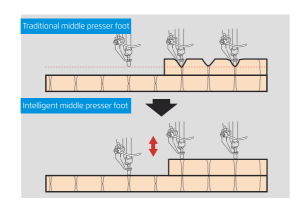
1 Flip-presser foot model(2210F1/1310F1)

Specific to cloth trademark, Velcro, the flip presser foot can improve the sewing efficiency and quality stability.



the small presser plate can be moved out of the presser clamp to set articles like trademark, which will liberate the hands for operation.





3 Intelligent mid presser foot make sure the perfect sewing

The height of the down dead spot of mid presser foot can be changed unlimited, which will prevent stitch skipping, thread breaking and sewing article damaging.

JK-T3020 products features





1 Intelligent system, quick and convenient

the patterns can be imported in with USB, and the storage can reach 999 patterns. It suitable for the special sewing of leather products, suitcases, shoes, and jeans.



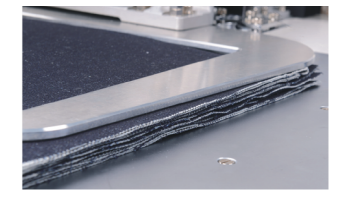
3 Exclusively for pocket patching, efficiency and beautiful stitch

Exclusively for pocket patching, the stiches are perfect and secure, and the machine is fast and efficiency.



2 Template changed efficiency and accurate

Only if the round pin of the template stuck in the groove of the holder, step down the pedal, the template will be changed quickly, simply, and positioned precisely.



4 High- power motor is capable for extreme heavy duty

Drived by High power servo motor, this machine gains great penetrating power, capable for sewing super heavy duty materials.