

# JACK

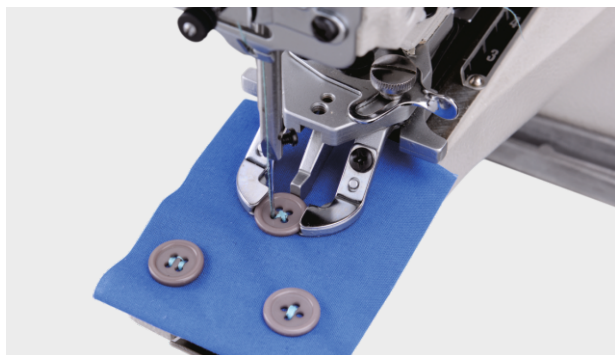
China No.1

## Macchina attaccabottoni Meccanica



JK-T1377E

### Vantaggio



#### 1 Tre modelli di cucitura di bottoni

La macchina ha 3 modelli di cucitura per i bottoni. Facile da cambiare, basta spostare muovere una leva.



#### 2 Motore integrato, risparmio energetico e rispetto per l'ambiente

Motore integrato con un risparmio energetico del 71%, basse vibrazioni e rumorosità.



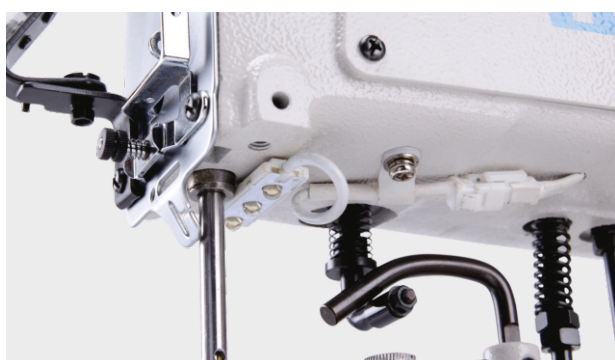
#### 3 Configurazione intelligente

Rasafilo e Alzapiedino automatici sono controllati elettromagnete, la quale è più stabile e migliora la qualità ed efficienza del lavoro.



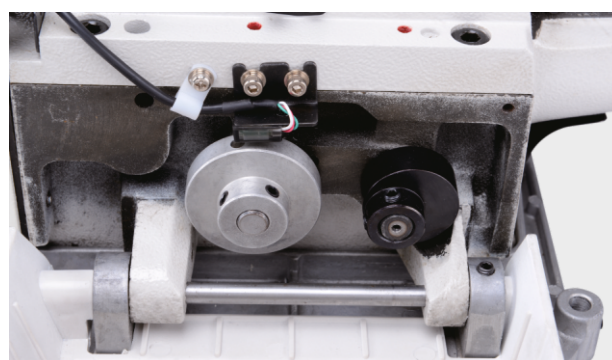
#### 6 Pannello LCD facile da utilizzare

Parametri, tipo di cucitura, alzapiedino etc.. vengono configurati dal pannello operativo



#### 6 Luce a LED












Perfetta durante il lavoro e operazioni di taglio



#### 6 Eccentrico ottimizzato

Grazie all'eccentrico ottimizzato, prima di ogni cucitura la macchina posiziona l'ago nella posizione ottimale prima della cucitura

### Parametri tecnici

											
				mm	X (2.5-6.5mm) Y (0.2.5-6.5)	✓	✓	(mm)	(S.p.m)	(mm)	(kg)
JK-T1377E	TQX1 #16(#14-#18) TQX7 #16(#14-#18)	1	1	10~28	X (2.5-6.5mm) Y (0.2.5-6.5)	✓	✓	9	1500	630x470x440	35/45
JK-T1377	TQX1 #16(#14-#18) TQX7 #16(#14-#18)	1	1	10~28	X (2.5-6.5mm) Y (0.2.5-6.5)	✓	✓	9	1500	550x390x360	30/40