

14 years
World No.1*

JACK

F6

Fix Less, Save More



JACK TECHNOLOGY CO., LTD

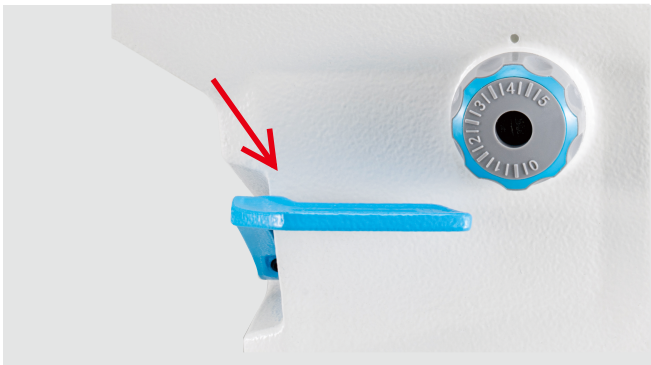
*Source: Frost & Sullivan's research based on the number of industrial sewing machines sold by major global industrial sewing machine companies in each year between 2010 and 2023, market research completed in September 2024.



Performance upgrade: Improvement in Thickness Handling **7%** , Easily sew **15** layers of denim



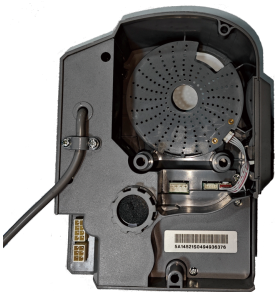
Fortress Electric Control: Strong Adaptability, Can withstand an electrostatic air voltage of **12000V**
wide voltage :220V version: **110 - 295V** ;
110V version : **50V-145V**



Easy lever: It is more lightweight and can be pressed by the elbow, freeing up both hands



Safety Switch : After turning on the machine, an error is displayed to prevent accidental operation from injuring people



JACK 杰克

Please enter the product serial number: Please enter the control box serial number:

Product information **Congratulations, you have purchased an official Jack product!**

Model	Product Description	Serial Number	Barcode	Control box serial number	Control box serial number Binding Time	Company Shipment Time
	FS-7				2025-03-28 16:44:46	

Jack Technology Co., Ltd. anti-counterfeiting system reminds you: recent investigations have found that there are unscrupulous elements counterfeiting products, making and selling fake. Welcome the majority of users to use our anti-counterfeiting system to protect the Jack brand and honor
Please enter the serial number of the product to check the authenticity of the product. We resist piracy to support authentic products! The counterfeiters will be traced to the end once they are found.

Service Phone Number Jack Technology Co., Ltd. If there is a problem with the query, please call the customer service hotline:400-8876-858

Only Original Machine can enjoy free warranty

Technical Parameters

Model	Needle	Thread number	Stitch length (mm)	Height of presser foot (mm)	Max. sewing speed (S.p.m)	Thin Medium materials	Thick materials	volume (mm)	Weight (kg)
F6	DBx111-18#	2	5	1-13	5000	√		645x248x550	30/36.5
F6-H-7	DPX5 18-21#	2	7	5-13	3500		√	645x248x550	30/36.5
F6-HL-7	DPX5 18-21#	2	7	5-13	3500		√	645x248x550	30/36.5