## T-8421D / T-8422D / T-8722D T-8452D / T-8752D

		T-8421D	T-8422D	T-8722D	T-8452D	T-8752D		
Stitch		Twin needle lock stitch						
Start backtacking and contin	uous backtacking speed			250~1,800sti / min				
End backtacking speed				1,000sti / min				
Height of feed dog				1mm				
Arm pocket size	120mm × 264mm							
Arm bed size	517.5mm × 178mm							
Bobbin winder		Included in machine arm						
Machine head drive		Direct drive mechanism						
Mortor		AC servo motor(550W)						
Woight	Machine head	47kg	50kg	50kg	50.5kg	50.5kg		
Weight Control box		7.7kg						
Power		Single phase, 3-phase: 200V-230V						
		Max. electric power consumption 500VA						
·	Single phase, 3-phase: 200V-230V							





T-8421D.T-8422D.T-8722D.T-8452D.T-8752D is compliant with the BoHS Directive(the restriction of the use of certain hazardous substances in electrical and electronic equipment which came into effect in the EU in July 2006.

-Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts.

Please read instruction manual before using the machine for safety operation. -Product specifications are subject to change for improvement without notice.



Brother has established voluntary environmental standards for products and created the "Brother Green Label". -8421D,T-8422D,T-8722D,T-8452D,T-8752D is certified as an t-conscious sewing machine according to the



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Twin needle direct drive

and thread trimmer

lock stitcher with large hook

Twin needle direct drive lock stitcher

T-8452D

Twin needle direct drive split needle bar lock stitcher with thread trimmer

T-8421D T-8422D T-8722D

> Twin needle direct drive lock stitcher with thread trimmer

T-8752D

Twin needle direct drive split needle bar lock stitcher with large hook and thread trimmer

Equipped with the Color LCD touch panel, the functionality becomes easier to use.

The needle breakage prevention function which prevents the needle breakage when reverse stitching is carried out with the quick back switch.

This contributes to the improvement of the operator's work efficiency.

- User- intuitive Color LCD Display Touch Panel
- Productivity improvement with IoT capabilities





Further Progress
Based on Reliability

Equipped with the Color LCD touch panel, the functionality becomes easier to use. The needle breakage prevention function which prevents the needle breakage when reverse stitching is carried out with the quick back switch. This contributes to the improvement of the operator's work efficiency.



The Color LCD display touch panel display items with illustration icons, offering easy user-intuitive operation.



There are three types of operator panel display. All the detailed home screen, quick home screen and easy home screen are easy to use without concern for panel operation.







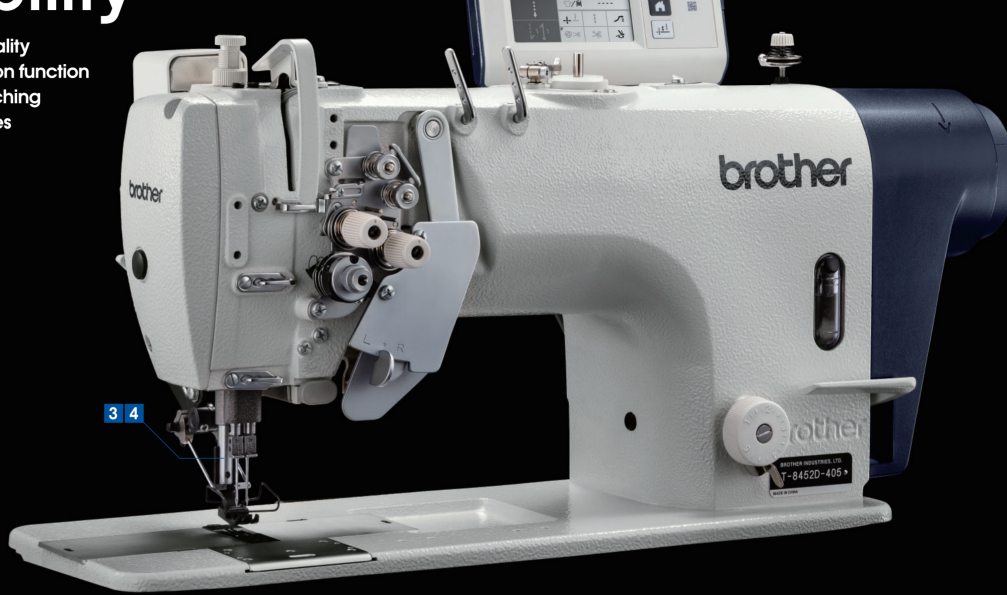
Detailed home screen

Con Quick Home Solden Easy

This model is IoT applicable. The visualization by connecting sewing machine and computer technology enables the customer to analyze, manage processes and speed up productivity improvement and maintenance work.

Productivity improvement with IoT capabilities

\*it is applicable for Brother's IoT system. For more information, please refer to the catalog of "Brother Industrial Sewing Machine Network System".



## 3 Equipped with needle breakage prevention function while reverse sewing

We thoroughly investigated the cause of the needle breakage and needle point crushing problem that frequently occur in thick fabric backstitching and equipped this model with the function to prevent needle breakage. In addition, the quick back switch is located at a position where the operator can easily press, contributing to improved productivity.



## Reliable sewing with strong needle penetration

Powerful 550W motor outputs large amounts of torque even at slow speeds so that strong needle penetration force can be obtained. This allows accurate sewing of heavy materials and joints. If the needle penetration resistance increases when sewing heavy materials and materials with joints, vibration control (intermittent impact) automatically increases the penetration force. (Patent pending)

# In-house development improves control board reliability furthermore.

We adopted the control circuit board design which has been proven effective in other models and strengthened the ability to cope with the voltage fluctuations. In addition, vibration resistance is improved, and you can use it safely in various environments.

## 6 Reduce downtime with easy gauge replacement

Cam adopted in the lateral position adjustment mechanism for the rotary hook base allows easy fine adjustments for clearance between the needle and rotary hook point can easily be made. This greatly increases the efficiency of replacing gauge parts. Furthermore, a needle drop correction function (sideways) is provided, so that the needle drop position can still be adjusted to the center of the needle hole even if using commercially-available gauge parts. The gauge parts for previous models can still be used without any changes.



## 7 Improve sewing quality by feeding method according to the process

1 2 8

A function to switch between needle feed and lower feed is equipped as a standard function. Needle feed is effective in preventing uneven material feeding, and lower feed prevents puckering and is ideal for making quick and frequent turns. The operator can select the optimum feed method according to the material and the process, so that sewing quality can be increased.

## 8 USB port on operation panel

The Display panel is equipped with a USB port so sewing patterns and various environmental settings can be copied and shared easily with other sewing machines of the same function. This also permits software upgrades to be performed using the USB media.



## Twin needle lock stitcher series

#### **Features**

Models	<b>DD</b> Direct Drive	Split needle bar	Bottom feed	Needle feed	● ② ② Standard hook	⊚ <b>⊙</b> Double hook	Thread Trimmer	Thread wiper	Quick back device
T-8421D	0		0	0	0				0
T-8422D	0		0	0	0		0	0	0
T-8452D	0	0	0	0	0		0	0	0
T-8722D	0					0		0	0
T-8752D	0								0



#### Twin needle direct drive lock stitcher

T-8421D	-T0F	-T03	-T3F
Lubrication type	Minimum	Semi-dry	
Applications	Foundation	Light and Medium materials	Foundation
Max. sewing speed	4,000sti / min	4,000sti / min	3,000sti / min
Needle	DP × 5	DP × 5	DP × 5
Needle	(#11)	(#14)	(#11)
Max. stitch length	4mm	4mm	4mm
Presser foot height	7mm	7mm	7mm





### Twin needle direct drive lock stitcher with thread trimmer

	-405				
Minimum lubrication					
Light and Medium materials	Heavy materials				
4,000sti / min	3,000sti / min				
DP × 5	DP × 5				
(#14)	(#22)				
4mm	5mm				
7mm	7mm				
	Light and Medium materials 4,000sti / min DP × 5 (#14) 4mm				





Twin needle direct drive split needle bar lock stitcher with thread trimmer

T-8452D	-403	-405			
Lubrication type	Minimum lubrication				
Applications	Light and Medium materials	Heavy materials			
Max. sewing speed	3,000sti / min				
Needle	DP × 5	DP × 5			
Needle	(#14)	(#22)			
Max. stitch length	5n	ım			
Presser foot height	7mm				

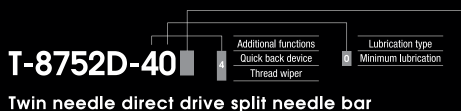




Twin needle direct drive lock stitcher with large fook and thread trimmer

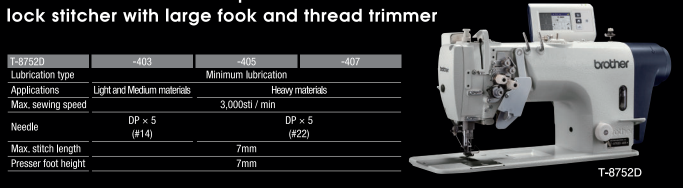
T-8722D	-405	-407					
Lubrication type	Minimum Jubrication						
Applications	Heavy materials						
Max. sewing speed	3,000sti / min						
Needle							
Neeule	(#22)						
Max. stitch length	7mm						
Presser foot height	nt 7mm						





T-8752D	-403	-405	-407				
Lubrication type	Minimum lubrication						
Applications	Light and Medium materials Heavy materials						
Max. sewing speed	3,000sti / min						
Needle	DP × 5	× 5					
Neeule	(#14) (#22)						
Max. stitch length							
Presser foot height	7mm						

	Applications
3	Light and Medium materials
5	Heavy materials
7	Heavy materials (For extra thick thread)



## Twin needle lock stitcher series

### Standard gauge for needle feed

	T-84	421D	T-8422D		T-8452D		T-8722D		T-8752D		
Needle gauge	-T0F	-T03 -T3F	-403	-405	-403	-405	-405	-407	-403	-405	-407
3.2mm(1/8)		0	0	0	0	0	0		0	0	
4.0mm(5/32)				0		0	0			0	
4.8mm(3/16)	0	0	0	0	0	0	0		0	0	
6.4mm(1/4)		0	0	0	0	0	0	0	0	0	0
7.9mm(5/16)		0	0	0	0	0	0		0	0	
9.5mm(3/8)		0	0	0	0	0	0		0	0	
11.1mm(7/16)		0									
12.7mm(1/2)			0		0		0		0	0	
15.9mm(5/8)		0		0		0	0		0	0	
19.1mm(3/4)				0							
22.2mm(7/8)				0							
25.4mm(1)		0					0				

<sup>○</sup> Included as a standard gauge at the time of shipment from Brother.

### Needle feed gauge for chaining off

Needle gauge	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
4.8mm(3/16)	0				

### Needle feed gauge for heavy materials

Needle gauge	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
4.8mm(3/16)		0	0	0	0
6.4mm(1/4)	0	0	0	0	0

### Needle feed gauge for extra heavy materials

Needle gauge	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
3.2mm(1/8)	0				
4.8mm(3/16)	0				
6.4mm(1/4)	0				

### Standard gauge for bottom feed

Needle gauge	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
		Light Materials			
6.4mm(1/4)		0	0		

### Bottom feed gauge for placket

Needle gauge	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
	Light Materials				
22mm	0				

### **Option hooks**

	T-8421D	T-8422D	T-8452D	T-8722D	T-8752D
Hook with cap	0	0	©	0	0
Extra lubrication hook	0	0			
Hook with reinforced hook point	0	0		0	

**<sup>○</sup>** Included as a standard hook at the time of shipment from Brother.