Applicable button requirements

Applicable button requirements							
Specification	ons	for 4-holed a	nd 2-holed	buttons			
	А	Buttonhole diam	ieter	Needle: ϕ 1.5mm or more Needle: ϕ 2mm or more w	•		
	В	Distance betwee	n buttonholes	1.5~6.0mm			
B _ E2 E3 E3	С	Buttonholes		All holes must be located e	equidistant from the c	enter of each button	
	D	Outside diamete	er.	Min. φ8mm Max. φ32mm Line height within ±0.25	5mm		
	Εı	Button with a ro	und edge	R(roundness) of button ed	dge must be a 3mm	radius or less	
	E2	Button with a V-	shaped edge	Within 120°angle			
	Ез	Button with an a	angular edge	The thickness must be 5	mm or less		
	F	Bulge		5mm or less			
	G	Area around but	tonholes	Must be smooth			
	Н	Thickness 8mm or less					
Specifications for shank and marble buttons							
+F	Α	Buttonhole diam	leter		φ1.5mm or more		
		Thickness		6.8mm or less			
	С	Distance from the of the buttonhole		Shank button: 1~6mm Marble button: 1.5mm or more			
F +i	D	Length of shank		8mm or less			
C E	Е	Straight section	on the side of	3.5mm or less			
A B	F	Outside diamete	er	Min ø8mm, Max. ø32mm			
G	G	Distance from the	ne center of th	2mm or less			
Specifications for stay buttons							
1mm or less*1		Туре	Outside diam	neter Buttonhole diameter	Buttonhole pitch	Thickness	
Buttonhole diameter		Type A	8.5mm	2.5mm	3.1mm	2.0mm	
Plight side Plight side Plight side Plight side Utside Buttonhole pltch		Type B	10.2mm	3.2mm	4.0mm	2.0mm	
		(commedable dimensie *1 Requires the use of stay buttons with a projection height of 1mm or less on the top.					
Oner	10	ations for oou					

Specifications for counter buttons						
	А	Buttonhole diameter	Needle: ϕ 1.5mm or more when using #12~#16 Needle: ϕ 2mm or more when using #12~#18			
	В	Distance between buttonholes	2.0~5.0mm			
	С	Buttonholes	All holes must be located equidistant from the center of each button			
	D	Outside diameter	Min. φ8mm Max. φ25mm Line height within ±0.25mm			
	Εı	Button with a around edge	R(roundness) of button edge must be a 2mm radius or less			
	E2	Button with an angular edge	The thickness must be 5mm or less			
й н	F	Height of button edge	2mm or less			
	G	Area around buttonholes	Must be smooth			
	н	Thickness	5mm or less			

List of button carrier

For 4-holed button								For 2-holed button											
1 2				3				4 5											
					¢b						¢b								
Mark	Part No.	Dimen	ision(mm)	Mark	Part No.	Dimen	sion(mm)	Mark	Part No.	Dimer	ision(mm)	Mark	Part No.	Dimer	ision(mm)	Mark	Part No.	Dimen	sion(mm)
А	17856600	а	2.0	D	17856907	а	2.8	к	17857608	а	4.0	м	17858002	а	2.0	U	17858705	а	4.0
		b	1.0			b	1.2	Ň		b	1.4			b	1.0			b	1.4
в	17856709	а	2.4	Е	17857004	а	2.8	кı	17857707	а	4.0	N	17858101	а	2.4	v	17858804	а	4.2
		b	1.2	_		b	1.4			b	1.8			b	1.2	•		b	1.4
с	17856808	а	2.6	F	17857103	а	3.0	L	17857806	а	5.0	Р	17858200	а	2.6	w	17858903	а	4.4
		b	1.2	·		b	1.2	-		b	1.8	<u> </u>		b	1.2			b	1.4
				E1	17857202	а	3.0					Q	17858309	а	2.8	х	17859000	а	4.6
					11001202	b	1.4					<u> </u>		b	1.2	<u>^</u>		b	1.4
				G	17857301	а	3.2					в	17858408	а	3.0	Y	17859109	а	4.8
				5	11001001	b	1.4							b	1.2	'		b	1.4
				н	Standard	а	3.4					s	17858507	а	3.2	z	17859208	а	5.0
					17857400	b	1.4					0		b	1.4	-	.,000200	b	1.4
				J	17857509	а	3.6					т	Standard	а	3.4				
				3		b	1.4						17858606	b	1.4				

Provided as standard

AMB-289



The range of applicable buttons is further extended.



Button size Display screen for setting basic shape-setting Needle Thread Thread take-up Needle bar stroke Needle throwing system Feed system Auto-lifter	Sewing button without neck-wrapping : $\phi 8 \sim \phi 33mm$ Sewing button with neck-wrapping : $\phi 8 \sim \phi 32mm$ Counter button : $\phi 8 \sim \phi 25mm$ Distance between buttonholes: 1.5~6.0mm (in increments of 0.1mm) Height of neck-wrap: 0, 1.5~10.0mm (in increments of 0.1mm) Number of cross-over stitches: 2~64 (in increments of 2) ORGAN SM×332EXTLG-NY (standard needle), (at the time of delivery #14) #12~#18 SPUN / Cotton thread 500~170dtex (#60~#30CA) Needle thread take-up 60.0mm drived by Stepping motor drived by Stepping motor
shape-setting Needle Thread Thread take-up Needle bar stroke Needle throwing system Feed system	1.5~6.0mm (in increments of 0.1mm) Height of neck-wrap: 0, 1.5~10.0mm (in increments of 0.1mm) Number of cross-over stitches: 2~64 (in increments of 2) ORGAN SM×332EXTLG-NY (standard needle), (at the time of delivery #14) #12~#18 SPUN / Cotton thread 500~170dtex (#60~#30CA) Needle thread take-up 60.0mm drived by Stepping motor drived by Stepping motor
Thread Thread take-up Needle bar stroke Needle throwing system Feed system	(at the time of delivery #14) #12~#18 SPUN / Cotton thread 500~170dtex (#60~#30CA) Needle thread take-up 60.0mm drived by Stepping motor drived by Stepping motor
Thread take-up Needle bar stroke Needle throwing system Feed system	500~170dtex (#60~#30CA) Needle thread take-up 60.0mm drived by Stepping motor drived by Stepping motor
Needle bar stroke Needle throwing system Feed system	60.0mm drived by Stepping motor drived by Stepping motor
Needle throwing system Feed system	drived by Stepping motor drived by Stepping motor
Feed system	drived by Stepping motor
-	
Auto-lifter	drived by Stepping motor
Cloth feeding system	drived by Pneumatic
Thread trimming system	drived by Pneumatic
Thread tension adjustment	Active tension (Exclusive electronic thread tension control system)
Number of data that can be input	Max. 99 patterns
Number of cycle stitch patterns	The number of registered patterns: 20 (30 patterns for one cycle)
Operation panel	Color LCD touch panel: IP-420D
Button loader	Provided as standard
Product count	Provided as standard (up/down system)
Lubrication	No lubrication * Periodic greasing is required.
Power requirement and power consumption	Single-phase 200~240V, 3-phase 200~240V/400VA
Compressed air and air consumption	0.5MPa(5kgf/cm ²), 11dm ³ /min
Dimensions	600mm(W)×600mm(D)×400mm(H)
Weight	Machine head: 65kg, Control box: 13kg
"sti/min" stands for "Stitches per Minute.	

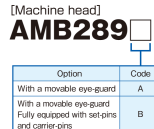
Specifications Model name

Stitch type

Application

When you place orders

Please note when placing orders, that the model name should be written as follows:



We recommend "B"
Packing Mass 0.32m³ 853mm(W)×603mm(D)×613mm(H) 69.3kg

To order, please contact your nearest JUKI distributor.

Options

AMB-289

Single-thread chainstitch

Sewing of various button types (buttons to be sewn by machine)

Max. sewing speed 1,800sti/min (neck-wrapping), 1,200sti/min (button sewing)

Sewing speed Normal sewing speed 1,500sti/min (neck-wrapping), 1,000sti/min (button sewing)

Part No.	Description
40021446	Marking light asm.
40021447	Counter button B asm.
40020807	Counter button feed plate asm.

Button set pins (options)

_					
No.	Part No.	Description			
1	17974056	For marble button			
2	17974254	For shank button (ϕ 1.5 \sim ϕ 2.0mm)			
3	17974452	For shank button (\$\$\phi2.0mm or more)			
4	40023428	For metallic button			
		-			

Options (assembly parts)

Part No.	Part name	Use
40020779	Tongue for knit (with a thread clamping function)	For preventing thread from twining at the beginning of sewing
40020766	Tongue stopper SS (1.7mm)	For light-weight materials
40020771	Tongue stopper T (6.0mm)	For heavy-weight materials
40020774	Tongue stopper guide D (6.0mm)	For knits
40020763	Tongue stopper guide	For tongue of AMB-189
40024296	Tongue stopper spacer B assembly	For light-weight materials
40024298	Tongue stopper spacer C assembly	For light-weight materials
40021017	Button clamp jaw attachment A for tucking and neck-wrapping	For tucking and neck-wrapping
40021014	Button clamp jaw attachment B for tucking and neck-wrapping	For tucking and flat-stitching
40021019	Tongue D	For preventing tongue from damaging fabrics
40021016	Tongue spacer	For adjusting tucking amount
40020815	Counter button feed plate B	For counter buttons
40020818	Counter button feed plate C	For 2-holed stay buttons
40020813	Counter button guide lever B	For thin buttons
40020821	Stay button clamp jaw lever (left)	For thin buttons
40020822	Stay button clamp jaw lever (right)	For thin buttons
40020832	Flat fabric clamp A (6.0mm)	For preventing fabric from flopping
40020833	Flat fabric clamp B (3.0mm)	For preventing fabric from flopping (for 2-holed buttons)

Grease

Part No.	Part name	Use
13525506	Grease tube	For gears ,cams
40013640	JUKI grease B	For worm gears
40006323	JUKI grease A	For the other moving points



Power supply		Code		Operation panel	Co	de	
3-phase	200~240V		E	IP panel for AMB-289		IP42	20D
	200~240V		К				
Single-phase	CE 200~24 (not provided	IOV d with power switch)	Ν				

*Packing Mass 0.1m³ 510mm(W)×460mm(D)×430mm(H) 18.0kg





JUKI CORPORATION FAX : (81) 42-357-2274 SEWING MACHINERY & SYSTEMS BUSINESS UNIT http://www.juki.com

2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE : (81) 42-357-2370

* Specifications and appearance are subject to change without prior notice for improvement. * Read the instruction manual before putting the machine into service to ensure safety. * This catalogue prints with environment-friendly soyink on recycle paper.

The machine comes with an exclusive active-tension system ideal for the careful sewing of beautiful seams.

Shank buttor

This single machine can also sew flat buttons, shank buttons, marble buttons and stay buttons (counter buttons).

- the impressive application range of the AMB-289.
- Sewing methods and sewing shapes can be easily reset on the operation panel.

Sewing flat/wrapped-around



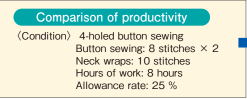
Countinuous



The AMB-289 performs button-sewing and neck-wrapping in a

The cycle time has been reduced to bolster productivity.

- The sewing speed has been enhanced to dramatically increase productivity.
- As compared with manual button sewing, the AMB-289 achieves productivity as high as 5 times.







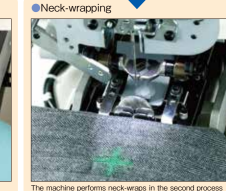
Elat buttor

Neck-wrapping



Marble button





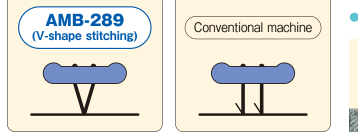
Stay button (counter button)

(with the neck-wrap sewing unit installed

AMB-289	The number of buttons to be seem / 8h
Normal sewing speed Button sewing speed 1,000sti/min	Cycle time 7.6 sec/1 piece+Material picking/placing action: 4 sec
Neck wraps speed 1,500sti/min	
Conventional machine AMB-189NR	The number of buttons to be sewn / 8h
Normal sewing speed	1,704 pieces
Button sewing speed 740sti/min Neck wraps speed 740sti/min	Cycle time 9.5 sec/1 piece+Material picking/placing action: 4 sec
Manual button sewing	The number of buttons to be sewn / 8h 417 pieces Cycle time 55 sec/1 piece (including the material picking/placing action)

The AMB-289 promises upgraded-guality neck-wrapping.

The AMB-289 finishes four-holed buttons with a hand-stitched appearance (V-shape stitching) by fixing the tucking position at a preset location. This results in the sewing of a neat seam on the wrong side of the garment and neck-wrap knots at a single location. Seam quality is further enhanced as a result.



Exclusive active tension (electronic thread tension control system)

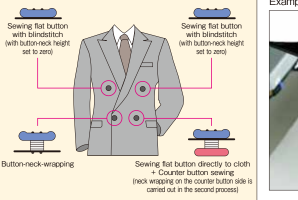
- The exclusive active tension system for AMB289 further improves responsiveness and allows delicate tension setting when the user changes fabrics.
- Thread tensions for button sewing and neck wrapping can be separately set on the operation panel.
- The machine stores sewing conditions in memory on a pattern-by-pattern basis. Required sewing conditions can be exactly reproduced for every pattern



- The remaining length of needle thread can be adjusted according to The machine incorporates a thread-fray prevention function that the type of material or thread to be used. It effectively prevents thread from slipping off the material at the start of sewing
- The AMB-289 does not require the use of exclusive thread intended for button sewing. General-purpose cotton threads and spun threads are both applicable, depending on the type of material. A full range of thread counts from $500 \sim 170$ dtex (#60 \sim #30CA) can be applied. This ensures use for diverse processes.
- The thread-trimming position is set to reduce the remaining length of thread on the material to a minimum.

Cycle sewing

- •The machine sews buttons on a double-breast suit, a garment that requires the sewing of different types of buttons, in a continuous manner.
- Cycle sewing data can be set/edited with the sewing item graphically displayed on the operation panel (the number of buttons, button sewing locations, and sewing order of huttons)
- The button loader can feed two types of buttons in a single sewing cycle.



Button loader

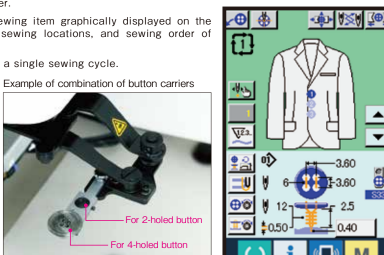
The neck-wrap data can be finely adjusted via the entry screen of the operation panel to enhance the sewing quality. The distribution of neck wraps on the upper and lower parts of the button neck, a crucial point in determining the quality of neck-wrapping, can be adjusted to prevent buttons and button necks from becoming unstable and tilting.

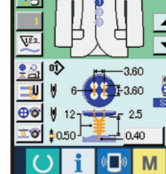


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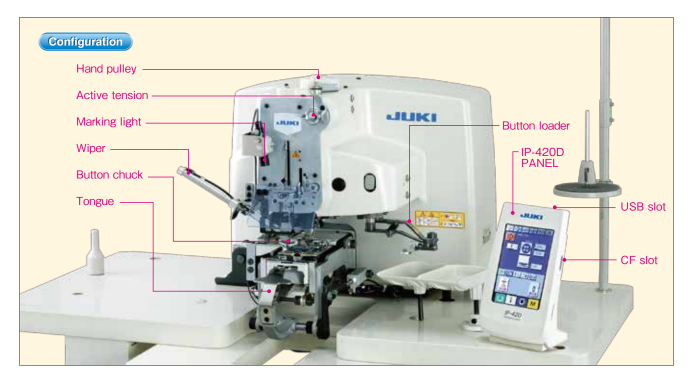


- ensures the tying of strong and reliable knots at the last stitch.
- The number of stay stitches, which increases strength of button sewing stitches, can be set on the operation panel within the range of 0 and 3 stitches.
- The tucking depth is increased to 5mm to ensure a consistent tucking depth in soft materials such as knits.
- The feed accuracies are high as 0.05mm (some points are 0.1mm). This promises an accurate needle entry position and tucking depth.





Cycle sewing Data entry sci



The machine comes with new functions to improve workability.

Dramatically reduced oil stains

As the machine requires no lubrication, oil spatters and all other lubrication-related troubles are eliminated. Sewn garments have dramatically fewer oil stains as a result * Periodical greasing is required for some of the mechanical structures.

Dramatically reduced vibration and noise

• The adoption of the needle-throwing mechanism dramatically reduces the vibration and noise usually produced during the neck-wrapping procedure.

The machine is provided as standard with a button loader.

- The machine is provided as standard with a button feeder that lets the operator place the next buttons to be sewn during overlapping-style work.
- The button-delivery position between the button loader and button chuck can be easily adjusted on the operation panel. No tools Setting of longitudinal and lateral adjustments are required.



LED now adopted

• The AMB-289 is provided as standard with an LED-type handy light and marking light. The sewing area is now brighter and more viewable than it would be under the incandescent light of a Shank buttons conventional machine. LED light also offer the advantage of a longer service life. The machine is optionally provided with a marking light for sewing flat buttons directly to cloth.

of button chuck.

Convenient hand pulley

• The hand pulley is mounted on the top of head. This makes it easy to check the needle entry point.

The button loader gauge for the conventional model can also be used with the AMB-289.

- The set pins and four-holed and two-holed button carriers used with the AMB-189NR (the conventional model provided with a button loader) can also be used with the AMB-289.
- *The AMB-289 requires dedicated set pins for shank buttons, marble buttons, and metallic buttons (optional)

Safety design

- The safety-first design makes it impossible to start the machine without buttons set on the button chuck.
- If the machine head tilts while the power ON, the safety switch automatically shuts down the machine even when the pedal or knee switch is pressed.

The color panel IP-420D provides excellent operability.

- The operation panel is a touch-sensitive type LCD. The clear graphical displays make it much easier for the operator to set or modify sewing data.
- ●A CompactFlash[™] card can be used to store and transfer sewing data. This makes it possible for sewing machines at one or more factories to share data. In addition to the CompactFlash TM, the machine is provided as standard with a USB connector. As a



result, the use of a USB flash drive or card reader enables the storage and transmission of sewing data by means of various kinds of media (such as a floppy disk. SmartMedia. CompactFlash and SD card) to enable sewing using the same sewing data among sewing machines in a plant or among subcontract