

# MO-6700DA Series

Semi-dry-head, High-speed, Overlock / Safety Stitch Machine





# **MO-6700DAseries**

JUKI's dry-head technology protects the sewing products from oil stains.

# MO-6700DA series

# Best selling machine to eliminate oil stains on the sewing product.

JUKI's cutting-edge dry-head technology has been introduced to the MO-6700S, which has an established reputation for its excellent seam quality and higher productivity.

Only the parts which mainly contribute to oil splashes are improved to have dry mechanisms to create the semi-dry-head overlock machine, MO6700DA series. The MO-6700DA Series is the best selling machine to eliminate oil stains on the sewing product.





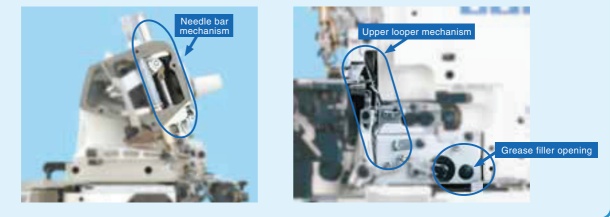
### Oil stains on the sewing product are eliminated.

- •Oil splashes are substantially reduced to eliminate oil stains on sewing products, thereby upgrading the finished quality.
- The frequency of stain removal or re-sewing is reduced.
- The machine achieves a practical maximum sewing speed of 7,000sti/min.

## Cutting-edge dry technology for achieving a lubrication-free mechanism.

•The needle bar mechanism and upper looper mechanism have been re-designed to require no lubrication.

The most-advanced dry technologies, such as the special surface treatment applied to the major drive unit and the grease feeding method, contribute to higher durability. The machine does not splash oil after a long-period of use. The grease filler openings are newly provided for the sewing machine on two locations, i.e., one on the upper looper component and the other on the sewing machine frame, thereby improving maintainability.



JUKI ECO PRODUCTS

The MO-6700DA is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.



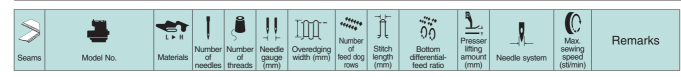
• The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco\_e/index.html

\*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment

# SUBCLASS MACHINE LIST

#### A variety of subclass machines is available.



#### <1-needle overlock>

#### For runstitching in general fabric

	• •												
	MO-6704DA-0E4-300		1	3	—	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	
	MO-6704DA-0E4-307	L~M	1	3	_	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper
	MO-6704DA-0F4-307		1	3	_	4.8	2	4	1:0.7~1:2	7	DC×27 #11	7,000	high throw type
	MO-6704DA-0E4-40H		1	3	_	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper extra
	MO-6704DA-0F6-50H	М∼Н	1	3	_	4.8	3	4	1:0.7~1:2	7			high throw type

#### • For blind hemming L121: Blind stitch hemming attachment

M0-6705DA-0D4-210/ L∼M 1 3 − 3.2 2 4 1:0.7~1:2 5.5 DC×27 #9 7,000
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#### For rolled hemming (folded downward)

	티~	1	3	—	1.6	2	4	1:0.7~1:2	5	DC×1 #8	7,000	
	EL~L	1	3	—	1.6	1	4	1:0.7~1:2	5	DC×1 #8	7,000	

#### <2-needle overlock>

#### For runstitching in general fabric

	MO-6714DA-BE6-207	EL~L	2	4	2.0	4.0	3	4	1:0.7~1:2	6.5	DC×27 #9	7,000	
	MO-6714DA-BD6-307	L~M	2	4	2.0	3.2	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	Upper looper high throw type
	MO-6714DA-BE6-307		2	4	2.0	4.0	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	
>	MO-6714DA-BE6-40H	M~H	2	4	2.0	4.0	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	Upper looper extra high throw type
	MO-6712DA-DF6-50F		2	4	3.2	4.8	3	4	1:0.7~1:2	6.5	DC×27 #14	7,000	For swim suits
	MO-6714DA-BB6-30P		2	4	2.0	2.0	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	
	MO-6714DA-BD6-30P	L~M	2	4	2.0	3.2	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	Anti-material-slip
	MO-6714DA-BE6-30P		2	4	2.0	4.0	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	

#### • For gathering S162: Swing-type gathering device (manual-lever operated)

S162 L~M 2 4 2.0 4.0 3 3.2 1:0.9~1:2.6 6 DC×27 #11 7,000 high throw type	MO-6714DA-BE6-327/ S162	L~M	2	4	2.0	4.0	3	3.2	1:0.9~1:2.6	6	DC×27 #11	7,000	Upper looper high throw type
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#### For tape attaching G39: Tape attaching presser foot Q141: Tape guide

MO-6714DA-BE6-24H/ G39/Q141	EL~L	2	4	2.0	4.0	3	4	1:0.7~1:2	7	DC×27 #9	7,000	Upper looper extra high throw type
MO-6714DA-BD6-347/ G39/Q141		2	4	2.0	3.2	3	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper
MO-6714DA-BE6-347/ G39/Q141		2	4	2.0	4.0	3	4	1:0.7~1:2	7	DC×27 #11	7,000	high throw type
MO-6714DA-BD6-34H/ G39/Q141	М∼Н	2	4	2.0	3.2	3	4	1:0.7~1:2	7	DC×27 #11	7,000	
MO-6714DA-BE6-34H/ G39/Q141		2	4	2.0	4.0	3	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper extra high throw type
MO-6714DA-BE6-44H/ G39/Q141		2	4	2.0	4.0	3	4	1:0.7~1:2	7	DC×27 #14	7,000	



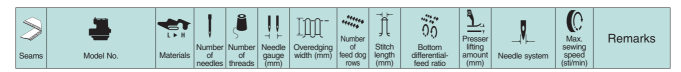
 Blind hemming MO-6705DA-0D4-210/L121 (L121: Blind stitch hemming attachment)



 Gathering MO-6714DA-BE6-327/S162 (S162: Swing-type gathering device, manual-lever operated)



Rolling in tape MO-6745DA-FF4-360/N077 (N077: Clean finish top and bottom)



#### <Safety stitching>

• For runstitching in general fabric E35: Latch for changing overedging width

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	MO-6716DA-DE4-300		2	5	3.2	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	
	MO-6716DA-DE6-307	L~M	2	5	3.2	4.0	3	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper
	MO-6716DA-DF4-307		2	5	3.2	4.8	2	4	1:0.7~1:2	7	DC×27 #11	7,000	high throw type
	MO-6716DA-DE4-40H		2	5	3.2	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	
	MO-6716DA-DE4-40H/ E35		2	5	3.2	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper extra high throw type
	MO-6716DA-DE6-40H		2	5	3.2	4.0	3	4	1:0.7~1:2	7	DC×27 #11	7,000	
-	MO-6716DA-FF6-307	М∼Н	2	5	4.8	4.8	3	4	1:0.7~1:2	7	DC×27 #11	7,000	Upper looper high throw type
	MO-6716DA-FF6-40H		2	5	4.8	4.8	3	4	1:0.7~1:2	7	DC×27 #11	7,000	
	MO-6716DA-FF6-50H		2	5	4.8	4.8	З	4	1:0.7~1:2	6.5	DC×27 #16	7,000	Upper looper extra high throw type
	MO-6716DA-FH6-50H		2	5	4.8	6.4	3	4	1:0.7~1:2	6.5	DC×27 #16	7,000	
	MO-6716DA-DE4-30P	L~M	2	5	3.2	4.0	2	4	1:0.7~1:2	7	DC×27 #11	7,000	Anti-material-slip
	MO-6716DA-FF4-30P		2	5	4.8	4.8	2	4	1:0.7~1:2	7	DC×27 #11	7,000	Anti-material-slip

#### **For gathering** S159: Swing-type gathering device (interlocked with pedal)

M0-6716DA-FF6-42H/ M~H 2 5 4.8	4.8 3 3.2	1:0.9~1:2.6 6	DC×27 #14 7,000 Upper looper extra high throw type
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#### • For rolling-in tape N077: Clean finish top and bottom

	M0-6745DA-FF4-360/ N077	L~M	2	4	4.8	4.8	2	4	1:0.7~1:2	5	DC×27 #11	7,000	2-needle type for double-chainstitc h on pocket bags
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#### 3-needle safety stitching

MO-6743DA-1D6-40H	N4. 11	3	6	4.8+2.0	3.2	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	Upper looper extra
MO-6743DA-2D6-40H	M~H	3	6	3.2+2.0	3.2	3	4	1:0.7~1:2	6.5	DC×27 #11	7,000	high throw type

\*"sti/min" stands for "Stitches per Minute."

## Anti-material-slip type

The sewing machine is fully equipped with adjusting devices and provisions to effectively prevent puckering of difficult-to-sew materials or new-generation materials. The operator is able to produce beautifully finished highquality seams without conducting difficult adjustments.

- The locus of feed and feed timing are selected to offer optimum conditions for sewing light-weight materials.
- •The machine comes as standard with a low-pressure presser foot that is exclusively designed for light-weight materials and is able to remarkably handle small curves of the material. The presser foot helps the operator control lighter-weight material smoothly on the machine.

#### 

• The feed mechanism feeds double chainstitch looper thread with consistency, even under a low tension. (Safety stitch machine)



# DEVICES AND ATTACHMENTS

Existing devices, attachments and gauges for the conventional MO-6000 Series are applicable to the MO-6700DA Series.

Model	Part No.	Descr	iption
Chai	n-off thread trim	ming device	
T039	400-44155	One-touch type tape cutter and chain-off thread trimming device	For 110, 115, 200V
1039	400-44156	(electromagnetic type)	For 220, 240, 380, 415, 440V
T041S	400-60703	Pneumatic flat cutter	
T042S	400-45967	Pneumatic side cutter	

#### Pneumatic chain-off thread suction device

MC-4	—	Specific to chain-off thread, pedal-operated
MC-5	-	Specific to chain-off thread
MC-8	—	Pneumatic chain-off thread + cloth chips
MC-9	—	Function of MC-8 + auto-lifter
MC-24	—	Pneumatic chain-off thread + cloth chips
The afore	ementioned devices ar	e not equipped with air regulator.

Please purchase the following components when you need to regulate air pressure.

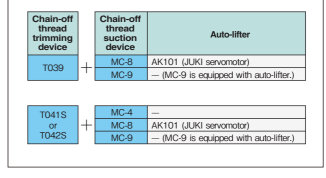
—	PF-0552010-B0	Air regulator (F.R. unit asm.)		
—	GMD-01080000	Fixing screw for F.R. unit asm. (2 pcs.)		
—	F1021-003-000 Tube connector (male)     GAS-12063000 One-touch connector     Selection parts instead of the tube connector			
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#### Auto-lifter

AK32	GAK-320000B0	Pneumatic type (knee-operated)
AK49	GAK-490000A0	Pneumatic type (pedal-operated)
AK101	GAK-A01000A0	Pneumatic type (for servomotor)

#### [Reference]

Combination table of "chain-off thread suction device" and "auto-lifer" which correspond to "chain-off thread trimming device".



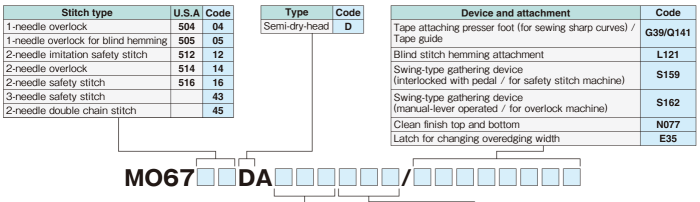
Model	odel Part No. Description		ription	Feature		
Gath	ering device					
S159	MAS-159000A0	Swing-type gathering device (interlocked with pedal / for safety stitch machine)		The attachment opens with the presser foot pedal. This facilitates material setting on the machine. Furthermore, knee-control type differential-feed		
S160	MAS-160000A0	Swing-type gathering device (interlocked with pedal / for	or overlock machine)	adjusting device is built in the attachment. It controls a differential-feed ratio as desired, thereby enabling the operator to make beautiful gathers.		
S161	MAS-161000A0	Swing-type gathering device (manual-lever operated / for		The attachment is used to perform two different processes, joining fabric process and gathering process, at a time. The attachment can be opened/closed by using the lever (manually operated). The differential-feed ratio is controlled with the knee lever.		
S162	MAS-162000A0	Swing-type gathering devic (manual-lever operated / for	ce or overlock machine)			
Bline	d hemming devic	e				
	MAL-121000A0	Blind stitch hemming atta	achment	A ruler used for blind hemming in knits		
Dini	ag foldor			·		
	ng folder MAM-0560J0A0	Piping folder		This piping folder makes a piping first, then turns up the tape.		
				This attachment can be used for both"cotton bias tape with gimp"and"knit tape.		
M075	MAM-0750J0A0	Piping folder (to be used	with knit tape)	The operation mode can be changed over with a fingertip control.		
M076	MAM-0760N0A0	Ready-made piping folder	r	The dimension of ready-made tapes can be adjusted within the range of 8 to 13mm.		
Guid	le Buler					
	Guide, Ruler S3 MAH-153000A0 Cloth edge guide ruler (for overlock machine)					
	MAH-154000A0	Cloth edge guide ruler (for		A swing type edge guide.		
	MAQ-141000B0	Tape guide		This attachment is used attached on the machine head (face plate). It is used for tapes with the width of 7mm or less.		
S084D	MAS-084000AD	Pattern guide		For overedging sharp-curved sleeve bottom plackets. With the guide, the machine sews the curved part of sleeve bottom plackets smoothly along the presser foot guide pin.		
- Follo						
Felle	er, Binder	Deinferenzent terre etter	la sea a sea da ina da su <i>(f</i> an inda a sel			
N067	MAN-0670D0A0	Reinforcement tape attachment binder (finished width: 4mm)		This binder binds the edge of a pocket bag while cutting round its periphery.		
N077	MAN-0770F0A0	Clean finish top and bottom (finished width: 5mm)		This binder runstitches a pocket bag and binding its periphery with tape simultaneously.		
Misc	ellaneous					
Z195	400-33882	Reinforcement tape attachment binder (finished width: 4mm)         Clean finish top and bottom (finished width: 5mm)         Pneumatic chain-off thread suction device (for 1-needle machines)         Needle cooler unit asm.         Screw         Washer         Screw         Needle cooler unit asm.         Screw         For overlock machine         Screw         For safety stitch		Simplified device for tucking chain-off thread sewn at the beginning of sewing in overlocked seams. (chain-off thread lower clamping method)		
	131-62557	Needle cooler unit asm.				
	SS-4091015SP	Screw	]			
	WP-0371026SD	Washer	For overlock machine			
	SS-7110840SP	Screw	]	Needle cooler		
_	131-63159	Needle cooler unit asm.		By silicon oil lubricating unit for the needle thread.		
	SS-4091015SP	Screw	For safety stitch machine			
	WP-0371026SD	Washer				
	SS-7110840SP	Screw	1			
	131-63902	Presser		Needle thread heat remover By silicon oil lubricating unit for the needle thread.		
	131-63456	Silicon tank asm.				
_	131-63803	Felt				
	TA-0950806R0	Rubber plug				
	SM-4040855SP	Screw				
	101000001					

# SPECIFICATIONS

Model name	MO-6704DA	MO-6714DA	MO-6716DA	
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	
Stitch style in the U.S.A.	504	514	516	
Max. sewing speed		7,000sti/min		
Stitch length	0.8~	1.5~4mm		
Needle gauge (mm)	—	2.0, 3.2	3.2, 4.8, 4.8+2.0, 3.2+2.0	
Overedging width (mm)	1.6, 3.2, 4.0, 4.8	2.0, 3.2, 4.0, 4.8	3.2, 4.0, 4.8, 6.4	
Bottom differential feed ratio	For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max. 1:0.6)			
Needle bar stroke	24.5mm			
nclination angle of the needle	20°			
Needle mechanism	Needle bar method and upper/lower bushing			
Needle	DC × 27 (excluding some subclass model)			
Max. lift of the presser foot	7mm (excluding some subclass model)			
Max. presser foot pressure	63.7N (6.5kgf)			
Stitch adjusting method	By push-button			
Differential-feed adjusting method	By lever (with micro-adjustment)			
Weight of the machine head	28kg			
Lubrication	Automatic (The needle bar mechanism and upper looper mechanism do not require lubrication.)			
Lubricating oil	JUKI Machine Oil 18 (equivalent to ISO VG18)			
Needle cooler	Option			
Needle thread heat remover	Option			
Micro-lifter	Provided as standard			

# WHEN YOU PLACE ORDERS

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



Needle gauge (mm)	Overedging width (mm)	Feed dog	Code
-	1.6	2-row	0A4
-	1.6	1-row	0A5
-	3.2	2-row	0D4
_	4.0	2-row	0E4
-	4.8	3-row	0F6
2.0	2.0	3-row	BB6
2.0	3.2	3-row	BD6
2.0	4.0	3-row	BE6
3.2	4.0	2-row	DE4
3.2	4.0	3-row	DE6
3.2	4.8	2-row	DF4
4.8	4.8	2-row	FF4
4.8	4.8	3-row	FF6
4.8	6.4	3-row	FH6
4.8+2.0	3.2	3-row	1D6
3.2+2.0	3.2	3-row	2D6

Material		Application	Special machine	Code
Eutra Kalat da		Rolled hemming	Standard	150
Extra light- to light-weight	Light-weight materials such as men's shirts	Runstitching	Upper looper high throw	207
IIBI II-WCIBI II	SUCH as men s shints	Tape attaching	Upper looper extra high throw	24H
Light- to medium-weight	Specific to knits	Blind hemming	Standard	210
		Runstitching	Standard	300
	For general fabrics	Runstitching	Upper looper high throw	307
Light to		Gathering	Upper looper high throw	327
Light- to medium-weight		Tape attaching	Upper looper high throw	347
mediam weight		Tape attaching	Upper looper extra high throw	34H
		Rolling-in tape	Standard	360
		Runstitching	Anti-material-slip	30P
	Creatific to knite such as	Runstitching	Upper looper extra high throw	40H
Madium ta	Specific to knits such as sweaters	Gathering	Upper looper extra high throw	42H
Medium- to heavy-weight		Tape attaching	Upper looper extra high throw	44H
licary worbin	Medium- to heavy-weight	Runstitching	Swim suits	50F
	materials such as denim	Runstitching	Upper looper extra high throw	50H

• To order, please contact your nearest JUKI distributor.



#### JUKI CORPORATION HEAD OFFICE

Juk Corporation operates an environmental management system to promote and conduct the following as the company engages in the research, development, do not a makes, distribution, and machines, industrial robots, etc., and in the provision of safes and maintenance services for data entry systems: (1) The development of products and engineering processes

 Imaminisation services for data entry systems:
 (1) The development of products and engineering processes that are safe to the environment
 (2) Green procurement and green purchasing
 (3) Energy conservation (reduction in cathon-dioxide emissions)
 (4) Resource saving (reduction of papers purchased, etc.)
 (5) Reduction and recycling of waste
 (6) Improvement of logistics efficiency (modal shift and improvement of packaging, packing, etc.)



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\* 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.
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