# Manufacturing Equipment for the Furniture Industry







## **Atlanta Attachment Company**

Innovative Technology for the Sewn Products Industry Worldwide

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## Corporate Headquarters, Sales, Engineering & Service



#### **Atlanta Attachment Company**

is the recognized sewn products industry leader in automated workstations, labor saving devices, folders and ergonomic risk reduction. The company, founded in 1969, has made its policy of **Sudden Service®** a way of life in all aspects of operation. Our entire staff is dedicated to providing quality custom folders, attachments, special gauge sets and other work aids.





















#### **The AAC Statement of Corporate Vision**

- We will be primarily a manufacturer and provider of products and services to our customers which are of high quality and provide overall value for their investment.
- We will be noted for the delivery of these products and services on a timely basis.
- We will make use of advanced technology where practical and economical.
- The highest standards for material selection appropriate to the product / service will be maintained.
- We will strive to provide a work environment of integrity, respect and dignity for employees and all who come in contact with our business.
- Employees will be recruited and maintained who are creative, technically competent and productivity oriented.
- Management systems and processes will be developed and maintained which emphasize team work, a high level of quality assurance and flexibility.
- We will be a profitable company and distribute these assets in fair and equitable ways after sufficient reinvestment for necessary long-term company growth.
- We will be responsible to the environment and to the communities within which we do business.
- We will diversify into various markets and product lines in order to leverage our expertise, balance our work demands, provide new opportunities for growth and hedge against downturns in any one industry.

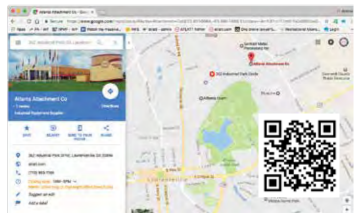
#### **72 Hours or FREE\***

As the leading supplier of automated sewing workstations, Atlanta Attachment Company pledges unequaled service and support to our valued customers. We pledge to maintain inventories of the recommended spare parts for our automated workstations\* and to ship those replacement parts within 72 hours. If the expendable replacement parts are not shipped within 72 hours they will be Free of Charge!

\* Contact sales for the recommended spare parts list and the model workstations covered.



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QR Code for quick accesses to our location in google maps.

## Sales & Technical Support

## **Sales**



Hank Little President



Randy Clark VP Midwest Sales



Eugenio Fonts VP International Sales



Darrell Miller Regional Sales Manager



Eric Iverson Regional Sales Manager



John Price VP Folder Division



Sandra Morrison
Director of Corporate Admin.



Jose Pulido Latin America Sales

## Inside Sales



David Wall Inside Sales



Scott Ake Inside Sales



Michael Leathers Inside Sales



Celso Alvarez Inside Sales







William Richey VP Customer Service



Jurgen Van Osch Service Manager



Faye Williams



**Jeff Moore** Service Technician



Jim Loewen Service Technician



Jose Ortiz Service Technician



**Brett Button** 



Frank Campos Service Technician



Justin Ozbolt Service Technician



Hector Leon Service Technician



Roberto Fernandez Service Technician



**Adam Broich** 



Craig Reichart Service Technician



Michael Sewing



Rene Montano

## **Technical Support**

#### **Languages Represented:**

Other than English



Portuguese



German Hindi



Dutch



Afrikaans



Spanish



Ryan Golden Service Technician



Marty Rudolph Service Technician



Nikhil Sawant

## **Industrial Sewing Machines for the Furniture Industry**

Industrial sewing equipment backed by our unparalleled **Sudden Service®** 





Images may include options.

#### Juki

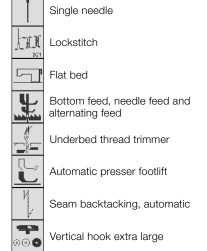
#### LU-2810ESAL-7

#### Semi-dry Direct-drive Highspeed, 1-needle, unisonfeed, lockstitch machine with vertical-axis large hook

This sewing machine is best-suited to the sewing of multi-layered materials and rigid materials for furniture assemblies. Maximum sewing speed is increased. These models of sewing machines have adopted a 800-WDD (direct-drive) motor which uses a new control box to increase the torque, thereby providing the needle with an increased penetration into materials.



#### **Technical Information**



SPECIFICATIONS	
Max Sewing Speed (rpm)	3,800
Max Stitch Length (mm)	12
Presser Foot Height (mm)	Auto: 20, By hand:10
Needle System	135×17 (Nm160) Nm125~Nm200
Thread	#30~#0, Nm=60/3~9/3



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## **Flatbed Lockstitch**

Images may include options.

#### Juki

#### LU-1560N-7

#### 2-needle, Unison-feed, Lockstitch Machine with Vertical-axis Large Hooks

The two-needle machine with a thread trimmer offers basic performance that is ideally suited to sewing heavy materials. The machine utilizes a new mechanism that does not change the ratio of the alternate vertical movement of the walking foot and presser foot, even when the material thickness changes. The mechanism helps prevent slippage between the upper and lower materials even when a heavy material is used.



#### **Technical Information**



Two needle

Lockstitch



Flat bed



Bottom feed, needle feed and alternating feed

Underbed thread trimmer

Automatic presser footlift

Seam backtacking, automatic

Vertical hook extra large

SPECIFICATIONS	
Max Sewing Speed (rpm)	2,500
Max Stitch Length (mm)	9
Presser Foot Height (mm)	Auto: 16 By knee: 16
Needle System	135×17 (Nm160) Nm125~Nm180
Thread	#30~#5, B46~B138, Nm=60/3~20/3



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Images may include options.

#### Juki

#### LU-2260N-7

#### High-speed, 2-needle, Unison-feed, Lockstitch **Machine with Vertical-axis Large Hooks**

The vertical strokes of the presser foot and walking foot (their alternating vertical movement) can be easily changed using a large dial mounted on the top surface of the machine head. In addition, the sewing speed is automatically adjusted with the set value. With this feature, ideal sewing conditions are maintained at all times.



#### **Technical Information**





Bottom feed, needle feed and alternating feed

Underbed thread trimmer

Automatic presser footlift

Seam backtacking, automatic

Vertical hook extra large

SPECIFICATIONS	
Max Sewing Speed (rpm)	3,500
Max Stitch Length (mm)	6
Presser Foot Height (mm)	Auto: 16
Needle System	134×35R (Nm140), Nm110~Nm160
Thread	#20~#5, B69~B138, Nm=40/3~20/3



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## **Flatbed Lockstitch**

Images may include options.

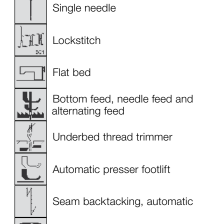
## **Juki LU-1510NA-7**

#### 1-needle, Unison-feed, Lockstitch, Machine with Vertical-axis Large Hook

The machine demonstrates sewing capabilities best suited for sewing furniture assemblies of light-weight to heavy-weight materials without using any additional devices. The machine prevents fabric yarn breakage when using a thin needle. The machine is able to perform low-tension sewing where lesson a load is applied to the material.



#### **Technical Information**



Vertical hook extra large

SPECIFICATIONS	
Max Sewing Speed (rpm)	2,000
Max Stitch Length (mm)	7
Presser Foot Height (mm)	Auto: 16
Needle System	135×17, SY3355 (Nm120) Nm100~Nm130
Thread	TEX 50~135



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#### **Typical**

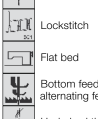
#### TW1-898 -D2-T3

## One needle compound feed machine

- Automatic thread trimmer, presser foot lift, back tack
- 2 recallable stitch lengths
- Recallable top feet stroke and automatic speed adaption



#### **Technical Information**



Sina	lle	needle

Bottom feed, needle feed and alternating feed

Underbed thread trimmer

Automatic presser footlift

Seam backtacking, automatic

Vertical hook extra large

SPECIFICATIONS	
Max Sewing Speed (rpm)	3,500
Max Stitch Length (mm)	9
Presser Foot Height (inch)	9/16
Needle System	135×17, SY3355 Nm160
Thread	20/3





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Images may include options.

## **Typical**

#### TW2-898-D2-T3

## Two needle compound feed machine

- Automatic thread trimmer, presser foot lift, back tack
- 2 recallable stitch lengths
- Recallable top feet stroke and automatic speed adaption



#### **Technical Information**



Two needle





Flat bed



Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

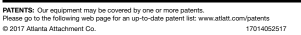
SPECIFICATIONS	
Max Sewing Speed (rpm)	2,500
Max Stitch Length (mm)	9
Presser Foot Height (inch)	9/16
Needle System	135×17, SY3355 Nm160
Thread	20/3





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## **Flatbed Lockstitch**

#### **Vetron**

**5000 - 5010** (1 needle) **5020 - 5030** (2 needle)

#### **Compound Feed Machine**

- All machine settings are programmable and storable: stitch length, sewing feet pressure, top feed stroke, needle thread tension, clearance under the sewing feet
- All control elements including bobbin winder, electronic hand wheel and reverse button are placed at the head module in the user's direct field of view
- Fast and precise set-up of the machine thus recall of a stored machine set-up
- Integrated, electric bobbin winder (continuous winding process even when machine stops)
- Tilt-assistant for easy cleaning and maintenance
- Integrated motor
- No use of compressed air
- User identification by USB-dongle
- Permanent measurement of material thickness thereby dynamic adjustment of needle thread tension, top feed stroke, sewing speed and sewing feet pressure

#### **Technical Information**

Single needle on 5000 - 5010 Two needle on 5020 - 5030

Lockstitch

Flat bed

Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

Vertical hook extra large

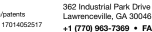




SPECIFICATIONS	
Max Sewing Speed (rpm)	4000
Max Stitch Length (mm)	12
Presser Foot Height (mm)	20
Needle System	134-135, 90-180
Thread	10/3











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#### Vetron

**5100 - 5110** (1 needle) **5120 - 5130** (2 needle)

#### **Compound Feed Machine**

- All machine settings are programmable and storable: stitch length, sewing feet pressure, top feed stroke, needle thread tension, clearance under the sewing feet
- All control elements including bobbin winder, electronic hand wheel and reverse button are placed at the head module in the user's direct field of view
- Fast and precise set-up of the machine thus recall of a stored machine set-up
- Integrated, electric bobbin winder (continuous winding process even when machine stops)
- Tilt-assistant for easy cleaning and maintenance
- Integrated motor
- No use of compressed air
- User identification by USB-dongle
- Permanent measurement of material thickness thereby dynamic adjustment of needle thread tension, top feed stroke, sewing speed and sewing feet pressure

#### **Technical Information**

Single needle on 5100 - 5110



Two needle on 5120 - 5130



Lockstitch Flat bed



Bottom feed, needle feed and alternating feed



Seam backtacking, thread trimming and sewing footlift, automatic



Vertical hook large

Vertical hook extra large





SPECIFICATIONS	
Max Sewing Speed (rpm)	4000
Max Stitch Length (mm)	12
Presser Foot Height (mm)	20
Needle System	134-135, 90-180
Thread	10/3



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#### Juki

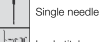
#### LU-2216N-7

#### Single Needle Long-arm, **Unison-feed. Lockstitch Machine with Vertical-axis Large Hook**

Based on the market-proven design of the LU-2210N-7 and - 2260N-7 Series, the LU-2216N-7 / -2266N-7 are developed with a longer distance from the machine arm to needle ... a full 650mm. The long arm unison-feed lockstitch machine with vertical-axis large hook with automatic thread trimmer is best suited to processes that require a longer distance from the machine arm to needle, such as reinforcement stitching and topstitching in tape attachment processes for sewing furniture or car seats.



#### **Technical Information**



Lockstitch



Extended head



Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

SPECIFICATIONS	
Max Sewing Speed (rpm)	3,000
Max Stitch Length (mm)	9
Presser Foot Height (mm)	Auto: 16
Needle System	134×35R (Nm140) Nm110~Nm160
Thread	#30~#4, B46~B138 Nm=40/3~20/3





#### Juki

#### LU-2266N-7

#### **Double Needle Long-arm, Unison-feed. Lockstitch Machine with Vertical-axis Large Hook**

Based on the market-proven design of the LU-2210N-7 and 2260N-7 Series, the LU-2216N-7 and 2266N-7 are developed with a longer distance from the machine arm to needle, a full 650mm. The long arm unison-feed lockstitch machine with vertical-axis large hook with automatic thread trimmer is best suited to processes that require a longer distance from the machine arm to needle, such as reinforcement stitching and topstitching in tape attachment processes for sewing furniture or car seats.



#### **Technical Information**



Two needle

Lockstitch

Extended head

Bottom feed, needle feed and alternating feed

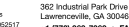
Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

SPECIFICATIONS	
Max Sewing Speed (rpm)	3,000
Max Stitch Length (mm)	6
Presser Foot Height (mm)	Auto: 16
Needle System	134×35R (Nm140) Nm110~Nm160
Thread	#20~#5, B69~B138 Nm=40/3~20/3



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#### **Typical**

### TW1-1245-HL30-**D2-T3**

#### **Compound Feed Lockstitch Sewing Machine**

- Large hook
- 2.5 7 mm top feed stroke allows easy sewing even at cross seams
- 14 mm clearance under the lifted sewing feet for easy loading and unloading
- Max. 8 mm stitch length adjustable forwards and backwards
- Hook protection against thread jamming by overload coupling
- Automatic hook lubrication
- Integrated bobbin winder

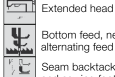


#### **Technical Information**



Single needle

Lockstitch



Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

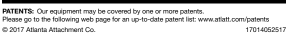
Vertical hook large

SPECIFICATIONS				
Max Sewing Speed (rpm)	1800			
Max Stitch Length (mm)	8			
Presser Foot Height (mm)	10/14			
Needle System	134×35R 90-150			
Thread	20/3			





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Images may include options.

#### **Singer**

#### 300U-194A

Heavy duty, Single Needle, Two Thread, Double Chainstitch Sewing Machine, with Unison Feed

- High Speed
- In-line Loopers
- Unison feed, (bottom feed, needle feed, alternating presser feet)
- Semi-Automatic Lubrication



#### **Technical Information**



Single needle



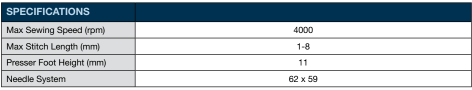
Double chainstitch



Flatbed

Bottom feed, needle feed and alternating feed

Looper, in-line





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Juki

PLC-1710-7

#### Post-bed, 1-needle, Unisonfeed, Lockstitch Machine

This machine with a thread trimmer utilizes a basic performance which matches best to the sewing of heavy materials such as car seats and furniture. The vertical strokes of the presser foot and walking foot (amount of alternating vertical movement of the walking foot and presser foot) can be easily changed using the large dial mounted on the top of the machine head.





#### **Technical Information**



Single needle



Lockstitch Post bed



Bottom feed, needle feed and alternating feed



Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

SPECIFICATIONS				
Max Sewing Speed (rpm)	2,500			
Max Stitch Length (mm)	9			
Presser Foot Height (mm)	Auto: 16			
Needle System	134×35 (Nm140) Nm110~Nm160			
Thread	#30~#5, B46~B138, Nm=60/3~20/3			



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Sudden Service

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#### Juki

#### PLC-1760-7

#### Post-bed, 2-needle, Unisonfeed, Lockstitch Machine

This machine with a thread trimmer utilizes a basic performance which matches best to the sewing of heavy materials such as car seats and furniture. The vertical strokes of the presser foot and walking foot (amount of alternating vertical movement of the walking foot and presser foot) can be easily changed using the large dial mounted on the top of the machine head.



#### **Technical Information**



Two needle





Post bed



Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

SPECIFICATIONS				
Max Sewing Speed (rpm)	2,500			
Max Stitch Length (mm)	9			
Presser Foot Height (mm)	Auto: 16			
Needle System	134×35 (Nm140) Nm110~Nm160			
Thread	#30~#5, B46~B138, Nm=60/3~20/3			



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#### Juki

#### PLC-2710-7

#### Post-bed, 1-needle, Unisonfeed, Lockstitch Machine

The PLC-2710-7 is the most-advanced sewing machine which is best-suited to the sewing of heavy weight materials sewing processes such as arm rests, tight corners in furnishings, sofas and sports goods. The long distance from the machine arm to the needle contributes to improved workability.



#### **Technical Information**



Single needle



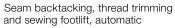
Lockstitch

Post bed



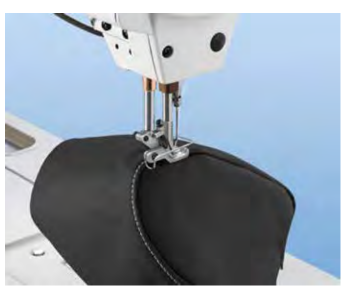


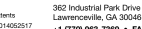
Bottom feed, needle feed and alternating feed



Vertical hook large

SPECIFICATIONS				
Max Sewing Speed (rpm)	2,500			
Max Stitch Length (mm)	12			
Presser Foot Height (mm)	By hand: 10, Auto: 20			
Needle System	135×17 (Nm140), Nm100~Nm180			
Thread	#30~#5, B46~B138, Nm60/3~18/3			







Images may include options.

#### Juki

#### PLC-2760-7

#### Post-bed, 2-needle, Unisonfeed, Lockstitch Machine

The PLC-2760-7 is the most-advanced sewing machine which is best-suited to the sewing of heavy weight materials sewing processes such as arm rests, tight corners in furnishings, sofas and sports goods. The long distance from the machine arm to the needle contributes to improved workability.



#### **Technical Information**



Two needle

Lockstitch



Post bed



Bottom feed, needle feed and alternating feed

Seam backtacking, thread trimming and sewing footlift, automatic

Vertical hook large

SPECIFICATIONS				
Max Sewing Speed (rpm)	2,500			
Max Stitch Length (mm)	12			
Presser Foot Height (mm)	By hand: 10, Auto: 20			
Needle System	135×17 (Nm140), Nm100~Nm180			
Thread	#30~#5, B46~B138, Nm60/3~18/3			



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PATENTS: Our equipment may be covered by one or more patents.

Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents 17014052517 362 Industrial Park Drive Lawrenceville, GA 30046

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#### Juki

#### **AMS-221EN-2516**

#### **Computer-controlled Cycle Machine with Input Function**

The sewing machine is best-suited to the sewing of large labels and emblems, the sewing of two or more pieces of small labels and emblems at one time, and the shape-tacking of bags and shoes. The sewing machine is applicable to a broad range of materials and processes, while leading the industrial sewing machine industry in terms of improvement in quality and the promotion of production that does not require sewing-machine operators to have special skills.



#### **Technical Information**



Single needle

Extended head



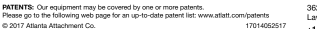
Horizontal hook, transversal, large

CNC contour control

SPECIFICATIONS				
Max. Sewing Speed (rpm)	2,800			
Stitch Length (mm)	0.1 ~ 12.7 (0.05 step)			
Needle Bar Stroke (mm)	41.2			
Needle Thread Tension	Active tension (electronic thread tension control mechanism)			
Hook	Double-capacity shuttle hook			
Data Storage Internal Memory	Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern)			
Data Storage External Memory	Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)			
Bobbin Thread / Product Counter	Up / Down system (0~9,999)			
Lubrication	Semi-dry / hook section: minute-quantity lubrication (tank system)			
Sewing Machine Motor	AC servomotor 550W (direct-drive system)			
Power	Single-phase, 3-phase 200~240V/450VA			



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#### **Vetron**

#### 5213

#### **Programmable CNC Pattern Tacker**

- Single Needle Lockstitch
- Program direct to the panel or program with a PC
- Stepper foot and hold down foot height programmable
- Electronic needle thread tension and needle thread monitor
- Touch-Screen operator panel
- Highly economical clamp production
- Clamp/sewing program control by barcode

#### **Technical Information**



CNC

Single needle

Lockstitch

Extended head

Vertical hook large

CNC contour control









SPECIFICATIONS				
Sewing Area (mm)	(X) 2000 x (Y) 950			
Max. Speed (rpm)	3,000			
Feeding System	Continuous			
Stitch Length (mm)	0,1 - 12,7			
Pattern Storage	Internal memory or external USB			
Max. Number of Stitches	20,000 stiches / pattern			
Max. Number of Patterns	512 patterns (internal memory)			
Scale-up / Scale Down	10 ~ 200% for X and Y axis			
Hook	Large size shuttle hook			
Needle	DPx17#18			
Work Holder Lift (mm)	Max. 25			
Presser Foot Lift (mm)	Max. 18			
Pattern Input	Programmed with PC			
Main Driving Motor	750 W direct drive			
Power	220-240 V, 1 phase			

#### Mitsubishi

### PLK-G1010-K2 **PLK-G2516**

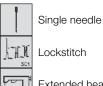
#### **Programmable Sewing** Machine

This machine uses USB memory for pattern storage as well as an internal memory. It is equipped with an on-board touch screen for making sewing patterns and customizing parameters. Programmable presser foot height control by stepping motor according to the material thickness. All sewing parts and electronic components are available.





#### **Technical Information**



Extended head

Horizontal hook, transversal, large

CNC contour control CNC

SPECIFICATIONS	PLK-G1010-K2	PLK-G2516			
Sewing Area (mm)	(X) 100 x (Y) 100 (X) 250 x (Y) 160				
Stitch Type	Single Needle Lockstitch				
Speed	2,800 rpm (depending on operation)				
Feeding System	Intermittent or continuous				
Stitch Length (mm)	0.1 ~ 20.0				
Pattern Storage	Internal memory or external USB				
Max. Number of Stitches	20,000 stiches / pattern				
Max. Number of Patterns	512 patterns (internal memory) 900 patterns (internal memory)				
Scale-up / Scale Down	10 ~ 200% for X and Y axis				
Hook	Large shuttle hook				
Needle	DPx17#18				
Work Holder Lift (mm)	Max. 25	Max. 30			
Presser Foot Lift (mm)	Max. 18	Max. 15			
Pattern Input	Touch screen (PLK-G-PAL)				
Main Driving Motor	750 W direct drive				
Power	220-240 V, 1 or 3 phases				



#### Mitsubishi

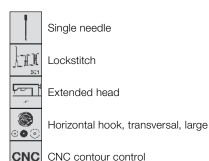
#### PLK-G6030 PLK-G10050

## Programmable Sewing Machine

This machine uses USB memory for pattern storage as well as an internal memory. It is equipped with an on-board touch screen for making sewing patterns and customizing parameters. Programmable presser foot height control by stepping motor according to the material thickness. All sewing parts and electronic components are available.



#### **Technical Information**



SPECIFICATIONS	PLK-G6030	PLK-G10050			
Sewing Area	(X) 600 x (Y) 300 mm	(X) 1000 x (Y) 500 mm			
Stitch Type	Single Needle Lockstitch				
Speed	2,000 rpm (depending on operation)				
Feeding System	Intermittent or continuous				
Stitch Length (mm)	0.1 ~ 20.0				
Pattern Storage	Internal memory or external USB				
Max. Number of Stitches	20,000 stiches / pattern				
Max. Number of Patterns	900 patterns (internal memory)				
Scale-up / Scale Down	10 ~ 200% for X and Y axis				
Hook	Large shuttle hook				
Needle	DPx17#18				
Work Holder Lifth (mm)	Max. 30				
Presser Foot Lifth (mm)	Max. 15				
Pattern Input	Touch screen (PLK-G-PAL)				
Main Driving Motor	750 W direct drive				
Power	220-240 V, 1 or 3 phases				



#### **Atlanta Attachment**

#### **Pedals**

#### **Sewing Machine**

- Sit-down pedals for clutch or electronic motors
- Stand-up pedals
- Various configurations from 1 to 4 pedals to control all or individual functions
- Custom pedals manufactured to customer specification.







Sudden Service

Images may include options.

#### **Atlanta Attachment**

#### **Stands**

#### **Sewing Machine**

- Sit-down operation
- Stand-up operation (reinforced)
- Ergo stands with manual or electric height adjustment
- All stands available with or without casters
- Tiltable with hand crank



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Sudden Service

## **Tables for Sewing Machines and Build-up**

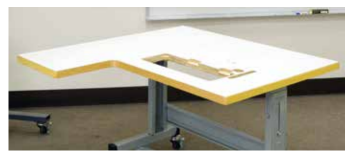
#### **Atlanta Attachment**

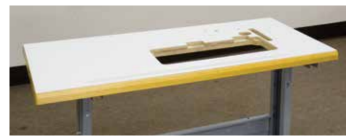
#### **Tables**

#### **Sewing Machine**

- All shapes and sizes available from 20" x 48" rectangular, to 48" x 60" L-shape
- Custom tables available by special
- Custom engineered air floatation tables

Images may include options









### **Tables**

#### **Build-up**

- Stainless steel top
- Quick release locking mechanism for stationary or rotary operation
- Adjustable height with safety pin
- Rugged steel base with leveling
- Low-cost, long lasting
- Convenient storage shelf for supplies
- Pneumatic table lift optional



## **Folders & Attachments**

#### **Atlanta Attachment**

## Folders & Attachments

## Sewing Machine Folders & Attachments

We have a dedicated division just for making folders and attachments. This is what our company was founded on in 1969 and our team of skilled craftsmen create these folders by hand to meet the specifications of your products.

- Standard binders and folders in stock
- Custom made binders and folders made in 5-7 working days from customer supplied sample



Images may include options.













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## **Atlanta Parts Depot Expendable Parts**

One Stop Shopping for **Expendable Replacement Parts** 

#### A few of the product lines carried:

- Atlanta Attachment
- Brother
- Cash
- Consew
- Durkopp Adler
- Efka
- Galkin
- Gribetz
- Groz-Beckert
- ITW Dynatec
- Juki
- Meistergram
- Mitsubishi
- Organ
- Pegasus
- Pfaff
- Porter
- Schmetz
- Singer
- SunStar Tajima
- Union Special
- United
- Wilcox & Gibbs
- Yamato

#### Type of Parts

- **Cutting Blades**
- Feed Dogs
- Knives
- Loopers
- Needle Bars
- Presser Feet
- Rotary Hooks
- Spreaders
- Shears & Scissors
- Synchronizers



As the leading supplier of automated sewing workstations, Atlanta Attachment Company pledges unequaled service and support to our valued customers. We pledge to maintain inventories of the recommended spare parts for our automated workstations\* and to ship those replacement parts within 72 hours. If the expendable replacement parts are not shipped within 72 hours they will be

#### Free of Charge!

\* Contact sales for the recommended spare parts list and the model workstations covered.







## **Parts Management System - Automated and Manual**

Images may include options.

#### **Atlanta Parts Depot**

#### **APS**

#### Automated Parts Management System

- Multi-access drawer modules
- High storage capacity with minimal footprint
- 24/7 secure access
- Touchscreen interface
- Emergency override in case of power failure
- Modular design/easily configurable
- Expandable add-on units
- Comprehensive reporting
- Automated replenishment









APS3

APS2

#### **MMCAB**

#### Modular Management System for Replacement Parts

- Reduce down time by locating organized parts more quickly and efficiently
- Reduce labor time in placing orders
- Reduce shipping charges by consolidating orders
- Minimal square footage required
- Detailed schematics with part numbers
- Modular design

Our modular design, not only saves valuable shop space, it will help your staff organize inventory and reduce total maintenance cost.





Partitioned areas with part numbers allow for easy location and to quickly see inventory.

Each drawer has a detailed drawing located on the inside of the lid with part numbers indicated and areas highlighted.



## **Atlanta Parts Depot®**

**FAX** Order Form +1 (770) 963-7641

BILL TO	Account No:		SHIP TO			
Company:		REQUIRED	Company: _			REQUIRED
						If different than "BILL TO"
	ZIP:		State: _		ZIP:	
Country:			Country: _			
			FAX: _			
Email:			Email:			
Ordered By:		REQUIRED	Phone: _			
PO No:		REQUIRED	FAX: _			
			Email:			
QTY PART	NO. DESCRIPTION			U/M	PRICE	EXT PRICE
SHIPPING IN	STRUCTIONS	Shipping, taxes and Inte fees will be calculated a	rnational documentation and added when applicable.		Sub Total	
UPS:	FedX:	Othe		Credit	Card: #	
Acc #	Acc # Ground	ACC #	£	U VISA	A DMC	DISC AEXP
☐ Red ☐ AM	☐ Air			١	Name:	
☐ Blue	☐ Collect			Exp	Date:	
□ Orange				Security	Code:	
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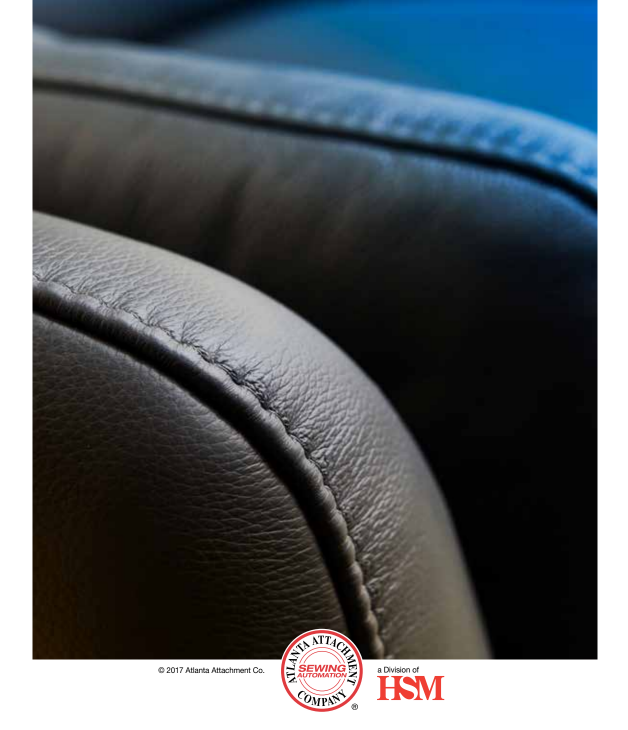
Atlanta Parts Depot 362 Industrial Park Drive Lawrenceville, GA 30046 USA

Website: www.atlantapartsdepot.com



email: sales@atlantapartsdepot.com





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