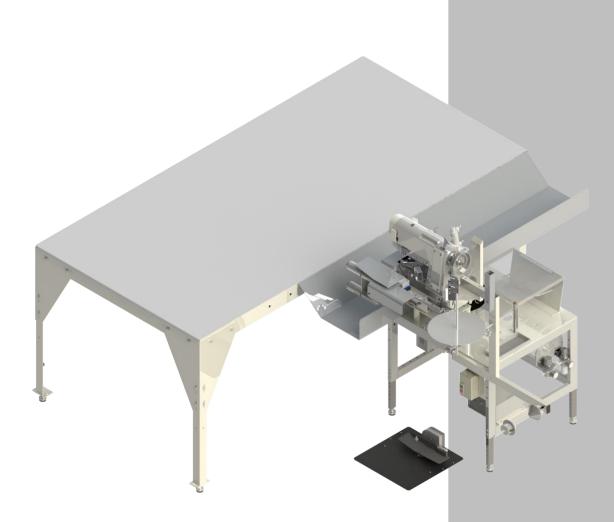


Model 1339HFS

Revision 4.1 Updated Aug 31, 2015

Technical Manual & Parts Lists



Atlanta Attachment Company

362 Industrial Park Drive Lawrenceville, GA 30046

770-963-7369 • www.atlatt.com

ATLANTA ATTACHMENT COMPANY, INC.

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IMPORTANT

It is important to read and understand the information contained within this manual before attempting to operate the machine. Atlanta Attachment Co., Inc. shall not be held liable for damage resulting from misuse of the information presented within, and reserves the right to change the information contained within, without prior notification.

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Important Safety Instruction



This part of the Instruction Material is provided for the safe use of your equipment. It contains important information to help work safely with the unit and describes the dangers inherent in machinery. Some of these dangers are obvious, while others are less evident.

Mandatory Information

All persons operating and/or working on the 1339HFS88 Panel Binder Workstation should read and understand all parts of the Safety Instructions. This applies, in particular, for persons who only operate and/or work on the unit occasionally (e.g. for maintenance and repair). Persons who have difficulty reading must receive particularly thorough instruction.

Scope of the Instruction Material

- The Instruction Material comprises:
- Safety information
- Operator Instructions
- Electrical and Pneumatic diagrams

And may also include;

- A list of recommended spare parts
- Instruction Manual(s) for components made by other manufacturers
- The layout and installation diagram containing information for installation

Intended Use

Our machines are designed and built in line with the state of the art and the accepted safety rules. However, all machines may endanger the life and limb of their users and/or third parties and be damaged or cause damage to other property, particularly if they are operated incorrectly or used for purposes other than those specified in the Instruction Manual.

Exclusion of Misuse



Non-conforming uses include, for example, using the equipment for something other than it was designed for, as well as operation without duly installed safety equipment. The risk rests exclusively with the end user.

Conforming use of the machine includes compliance with the technical data, information and regulations in all parts of the complete Instruction Material, as well as compliance with the maintenance regulations. All local safety and accident prevention regulations must also be observed.

Liability

The machine should only be operated when in perfect working order, with due regard for safety and the potential dangers, as well as in accordance with the Instruction Material. Faults and malfunctions capable of impairing safety should be remedied immediately. We cannot accept any liability for personal injury or property damage due to operator errors or non-compliance with the safety instructions contained in this booklet. The risk rests exclusively with the end user.

The Instruction Material should always be kept near the machine so that it is accessible to all concerned.

The local, general, statutory and other binding regulations on accident prevention and environmental protection must also be observed in addition to the Instruction Material. The operating staff must be instructed accordingly. This obligation also includes the handling of dangerous substances and provision/use of personal protective equipment.

The Instruction Material should be supplemented by instructions, including supervisory and notification duties with due regard for special operational features, such as the organization of work, work sequences, the personnel deployed, etc.

The personnel's awareness of the dangers and compliance with the safety regulations should be checked at irregular intervals.

Choice and Qualification of Personnel

Ensure that work on the machine is only carried out by reliable persons who have been appropriately trained for such work - either within the company, by our field staff or at our office - and who have not only been duly appointed and authorized, but are also fully familiar with the local regulations. Work on the machine should only be carried out by skilled personnel, under the management and supervision of a duly qualified engineer.

This not only applies when the machine is used for production, but also for special work associated with its operation (start-up and maintenance), especially when it concerns work on the hydraulic or electrical systems, as well as on the software/serial bus system.

Training

Everyone working on or with the machine should be duly trained and informed with regard to correct use of the safety equipment, the foreseeable dangers which may arise during operation of the machine and the safety precautions to be taken. In addition, the personnel should be instructed to check all safety mechanisms at regular intervals.

Responsibilities

Clearly define exactly who is responsible for operating, setting-up, servicing and repairing the machine. Define the responsibilities of the machine operator and authorize him to refuse any instructions by third parties if they run contrary to the machine's safety. This applies in particular for the operators of machines linked to other equipment. Persons receiving training of any kind may only work on or with the machine under the constant supervision of an experienced operator. Note the minimum age limits permitted by law.

A Word to the Operator

The greatest danger inherent in our machines:

is that of fingers, hands or loose clothing being drawn into a machine by live, coasting or rotating tools or assemblies or of being cut by sharp tools or burned by hot elements.

ALWAYS BE CONSCIOUS OF THESE DANGERS!

Safety Equipment on the Machines



All machines are delivered with safety equipment, which shall not be removed or bypassed during operation.

The correct functioning of safety equipment on machines and systems should be checked every day and before every new shift starts, after maintenance and repair work, when starting up for the first time and when restarting (e.g. after prolonged shutdowns).

If safety equipment has to be dismantled for setting-up, maintenance or repair work, such safety equipment shall be replaced and checked immediately upon completing the maintenance or repair work. All protective mechanisms shall be fitted and fully operational whenever the machine is at a standstill or if it has been shut down for a longer period of time.

Damage

If any changes capable of impairing safety are observed in the machine or its mode of operation, such as malfunctions, faults or changes in the machine or tools, appropriate steps must be taken immediately, the machine switched off and a proper lockout tagout procedure followed. The machine should be examined for obvious damage and defects at least once per shift. Damage found shall be immediately remedied by a duly authorized person before resuming operation of machine.

The machine should only be operated when in perfect working order and when all protective mechanisms and safety equipment, such as detachable protective mechanisms, emergency STOP systems, etc. are in place and operational.

Faults or Errors

The machine must be switched off and all moving or rotating parts allowed to come to a standstill and secured against accidental restart before starting to remedy any faults or errors.

Signs on the Machine

Safety and danger signs on the machine should be observed and checked at regular intervals to ensure that they are complete and undamaged. They should be clearly visible and legible at all times. Clothing, Jewelry, Protective Equipment

Long loose hair, loose-fitting clothes, gloves and jewelry, including rings, should be avoided in order to avoid injuries due to being caught, drawn in and wound up inside the machine.

Protective Eyewear



Protective eyewear that has been tested by the local authorities should be worn whenever there is a possibility of loose or flying objects or particles such as when cleaning the machine with compressed air.

Tools

Always count the number of tools in your possession before starting work on the machine. This will allow you to check that no tools have been left behind inside the machine. Never leave a tool in the machine while working.

Oils, Lubricants, Chemicals

Note the applicable safety regulations for the product used.

No Smoking, Fire, Explosion Hazard

Smoking and open flame (e.g. welding work) should be prohibited in the production area due to the risk of fire and explosions.

Workplace

A clear working area without any obstructions whatsoever is essential for safe operation of the machine. The floor should be level and clean, without any waste.

The workplace should be well lit, either by the general lighting or by local lights.

Emergency STOP

The emergency STOP buttons bring all machine movements to a standstill. Make sure you know exactly where they are located and how they work. Try them out. Always ensure easy access to the nearest emergency STOP button while working on the machine.

First Aid

- 1. Keep calm even when injured.
- 2. Clear the operator from the danger zone. The decision of what to do and whether to seek additional assistance rests entirely with you, particularly if someone has been trapped.
- 3. Give First Aid. Special courses are offered by such organizations as the employers' liability insurance association. Your colleagues should be able to rely on you and vice versa.
- 4. Call an ambulance. Do you know the telephone numbers for the ambulance service, police and fire service?

Important Notices

Reporting and Fighting Fires

Read the instructions posted in the factory with regard to reporting fires and the emergency exits. Make sure you know exactly where the fire extinguishers and sprinkler systems are located and how they are operated. Pass on the corresponding information to the firemen when they arrive. Ensure there are enough signs to avoid fire hazards.

The following fire extinguishers may be used:

- Dry powder extinguishers, ABC fire-extinguishing powder.
- Carbon dioxide fire extinguishers to DIN 14461 for electronic components. Great care must be exercised when using carbon dioxide fire extinguishers in confined, badly ventilated rooms (see DIN 14406 and 14270).

Isolate the machine from the power supply if a fire breaks out. Do not use water on burning electrical parts until it is absolutely certain that they have been completely disconnected from the power supply. Burning oils, lubricants, plastics and coatings on the machine can give off gases and vapors that may be harmful to your health.

A qualified person should be consulted to repair the damage after a fire.

Electrical Power Supply



Before undertaking any maintenance or repair work on the machine, switch off the electrical power to the machine at the main source and secure it with a padlock so that it cannot be switched on again without authorization.

In practice, this may mean that the technician, electrician and operator all attach their own padlock to the master switch simultaneously so that they can carry out their work safely. Locking extension plates should be available for multiple locks if required. The primary purpose for a lockout/tagout procedure is to protect workers

from injury caused by unexpected energizing or start-up of equipment.

Energy sources (electrical/pneumatic/hydraulic, etc.) for the equipment shall be turned off or disconnected and the switches locked or labeled with a warning tag. It is the responsibility of the employer to establish control procedures. Follow lockout/tagout procedures before, setup and/or any service or maintenance work is performed, including lubrication, cleaning or clearance of jams.

Caution: The machine is still not completely de-energized even when the master switch is off.

- Electricity The machine is always isolated from the electrical power supply whenever the master switch has been switched off. However, this does not apply for the power supply in the control cabinet, nor for equipment that does not draw its power via the master switch.
- Pneumatic / hydraulic energy Almost all our machines carry compressed air. In addition to switching off the master switch, the air supply must also be disconnected and the machine checked to ensure it is depressurized before starting any work on the machine; otherwise the machine may execute uncontrolled movements.

Technical Manual & Parts Lists

- Kinetic energy Note that some motors or spindles, for example, may continue to run or coast run on after being switched off.
- Potential energy Individual assemblies may need to be secured if necessary for repair work.

Delivery of the Machine/Packaging

Note any markings on the packaging, such as weights, lifting points and special information. Avoid temperature fluctuations. Condensation may damage the machine.

Transport Damage

The packaging and machine must immediately be examined for signs of damage in transit. Such damage must be reported to the shipper/transporter within the applicable time limits. Contact Atlanta Attachment Company and/or your transport insurer immediately, if signs of damage are visible. Never operate a damaged machine.

Interim Storage

If the machine has to be stored temporarily, it must be oiled or greased and stored in a dry place where it is protected from the weather in order to avoid damage. A corrosion-inhibiting coating should be applied if the machine has to be stored for a longer period of time and additional precautions taken to avoid corrosion.

Transporting the Machine

Disconnect the machine from all external connections and secure any loose assemblies or parts. Never step under a suspended load. When transporting the machine or assemblies in a crate, ensure that the ropes or arms of a forklift truck are positioned as close to the edge of the crate as possible. The center of gravity is not necessarily in the middle of the crate. Note the accident prevention regulations, safety instructions and local regulations governing transport of the machine and its assemblies.

Only use suitable transport vehicles, hoisting gear and load suspension devices that are in perfect working order and of adequate carrying capacity. Transport should only be entrusted to duly qualified personnel.

Never allow the straps to rest against the machine enclosure and never push or pull sensitive parts of the machine. Ensure that the load is always properly secured. Before or immediately after loading the machine, secure it properly and affix corresponding warnings.

All transport guards and lifting devices must be removed before the machine is started up again. Any parts that are to be removed for transport must be carefully refitted and secured before the machine is started up again.

Workplace Environment

Our machines are designed for use in enclosed rooms: Permissible ambient temperature approx. 5 - 40 °C (40 - 104 °F). Malfunctions of the control systems and uncontrolled machine movements may occur at temperatures outside this range.

Protect against climatic influences, such as electrostatic charges, lightning strikes, hail, storm damage, high humidity, salinity of the air in coastal regions.

Protect against influences from the surroundings: no structure-borne vibrations, no grinding dust, or chemical vapors.

Protect against unauthorized access.

Ensure that the machine and accessories are set up in a stable position.

Ensure easy access for operation and maintenance (Instruction Manual and layout diagram); also verify that the floor is strong enough to carry the weight of the machine.

Local Regulations

Particular attention must be paid to local and statutory regulations, etc. when installing machines and the plant (e.g. with regard to the specified escape routes). Note the safety zones in relation to adjacent machines.

Maintenance

General Safety Instructions

The machine shall be switched off, come to a standstill and be secured so that it cannot be switched on again inadvertently before starting any maintenance work whatsoever. Use proper lockout/tagout procedures to secure the machine against inadvertent startup.

Remove any oil, grease, dirt and waste from the machine, particularly from the connections and screws, when starting the maintenance and/or repair work. Do not use any corrosive-cleaning agents. Use lint-free rags.

Retighten all screw connections that have to be loosened for the maintenance and repair work. Any safety mechanisms that have to be dismantled for setting-up, maintenance or repair purposes must be refitted and checked immediately after completing the work.

Maintenance, Care, Adjustment

The activities and intervals specified in the Instruction Manual for carrying out adjustments, maintenance and inspections must be observed and parts replaced as specified.

All hydraulic and pneumatic lines should be examined for leaks, loose connections, rubbing and damage whenever the machine is serviced. Any defects found must be remedied immediately.

Waste, Disassembly, Disposal

Waste products should be cleared from the machine as soon as possible as not to create a fire hazard. Ensure that fuels and operating lubricants, as well as replacement parts are disposed of in a safe and ecologically acceptable manner. Note the local regulations on pollution control.

When scrapping (disassembling) the machine and its assemblies, ensure that these materials are disposed of safely. Either commission a specialist company familiar with the local regulations or note the local regulations when disposing of these materials yourself. Materials should be sorted properly.

Repair

Replacement Parts

We cannot accept any liability whatsoever for damage due to the use of parts made by other manufacturers or due to unqualified repair or modification of the machine.

Repair, Electrical

The power supply must be switched off (master switch off) and secured so that it cannot be switched on again inadvertently before starting any work on live parts.

Those parts of the machine and plant on which inspection, maintenance or repair work is to be carried out must be isolated from the power supply, if specified. The isolated parts must first be checked to determine that they are truly de-energized before being grounded and short-circuited. Adjacent live parts must also be isolated.

The protective measures implemented (e.g. grounding resistance) must be tested before restarting the machine after all assembly or repair work on electric parts.

Signal generators (limit switches) and other electrical parts on the safety mechanisms must not be removed or bypassed. Only use original fuses or circuit overloads with the specified current rating. The machine must be switched off immediately if a fault develops in the electrical power supply.

The electrical equipment of our machines must be checked at regular intervals and any defects found must be remedied immediately.

If it is necessary to carry out work on live parts, a second person should be on hand to operate the emergency OFF switch or master switch with voltage release in the event of an emergency. The working area should be cordoned off and marked by a warning sign. Only use electrically insulated tools.

Ventilation/Hazardous Gases

It is the end users responsibility to ensure adequate ventilation is provided to exhaust any and all noxious or hazardous gases that may be present in the working environment.

Hydraulic and Pneumatic Systems

Work on hydraulic or pneumatic equipment shall only be carried out by persons with training, knowledge and experience of hydraulic systems. Pressure lines shall be depressurized before starting any repair work.

General Liability

Liability for machine damage and personal injury is extinguished completely if any unauthorized conversions or modifications are undertaken. The machine must not be modified, enlarged or converted in any way capable of affecting safety without the manufacturer's prior approval.

Starting Machine Movements

Read the Instruction Manual carefully to establish which keys and functions start machine movements.

A Word to the End User

The end user has sole responsibility to enforce the use of safety procedures and guards on the machine. Any other safety devices or procedures due to local regulations should be should be retrofitted in accordance to these regulations and/or the EC Directive on the safety of machines.

Operator's position must always be readily accessible. Escape routes must always be kept clear and safety areas should be identified.

Safety Precautions

Safety should be a constant concern for everyone. Always be careful when working with this equipment. While normal safety precautions were taken in the design and manufacture of this equipment, there are some potential safety hazards.

Everyone involved with the operation and maintenance of this equipment should read and follow the instructions in this manual.

Operate the equipment only as stated in this manual. Incorrect use could cause damage to the equipment or personal injury.

It is the owner's responsibility to make certain that the operator reads and understands this manual before operating this equipment. It is also the owner's responsibility to make certain that the operator is a qualified and physically able individual, properly trained in the operation of this equipment.

Specific safety warning decals are located on the equipment near the immediate areas of potential hazards. These decals should not be removed or obliterated. Replace them if they become non-readable.

- ALWAYS keep safety shields and covers in place, except for servicing.
- ALWAYS operate equipment in daylight or with adequate working lights.
- Follow daily and weekly checklists, making sure hoses are tightly secured and bolts are tightened.
- ALWAYS watch and avoid holes or deep depressions.
- ALWAYS wear adequate eye protection when servicing the hydraulic system and battery.
- NEVER operate a poorly maintained machine.
- NEVER allow persons to operate this machine without proper instruction.
- NEVER put hands or feet under any part of the machine while it is running.
- NEVER attempt to make any adjustments or repairs to the machine while running. Repairs or maintenance should be performed by trained personnel only.
- NEVER work under the machine unless it is safely supported with stands, blocks or a hoist and blocks.
- NEVER touch hot parts of machine.

General Machine Data

Electrical & Pneumatic Specifications

Electrical: 220 VAC, 5amp, 50/60 Hz Single Phase

Pneumatic: 70 PSI, 20 SCFM avg. (3/8" Airline).

Set the regulator to 70 PSI. Pressure setting valves:

Installation & Setup

Remove all packing material (bubble wrap, foam padding, etc.).

Assemble the border tray to the main console assembly. Refer to the assembly drawing on page 52.

Assemble the air table to the border tray. Refer to the assembly drawing on page 54 Position the machine in a desired location on a sound and reasonably level floor. Adjust the leveling feet as required.

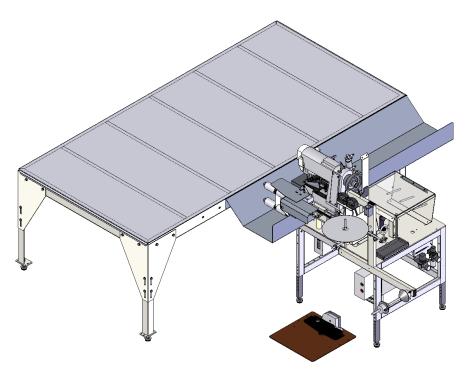
Make sure that there is sufficient lighting over the machine.

Clean the machine of any dust that may have accumulated during shipping.

Make required electric and pneumatic connections using only appropriate connectors. Make sure the voltage has been set correctly.

Important! - Before shipping, all oil from the sewing head is drained. Be sure to supply oil to the sewing head before using the machine.

Set Edge Guide Wheel to 80 RPM.



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Parameter Settings for Efka Controller

Programming Procedure 11344S88

Step #1

To Perform Master Reset of Parameters:

- 1. Power on holding down the "P" button till "COD" is displayed.
- 2. Press ">>" once and enter the number "591"
- 3. Press "E" twice and "093" is displayed.
- 4. Press "+" once, "094" is displayed.
- 5. Press "P" to exit programming mode with all default values.

Step #2

Programming Instructions: 11344S88

Initial set-up using the "Sir" fast installation routine:

Power on holding down "P" until "COD" is displayed.

Press ">>" once and enter "311"

Press "E", 2.0.0. is displayed

Press ">>" once and change 2.0.0. to 5.0.0.

Press "E", "Sir" or "[o]" is displayed

Press ">>", 2.9.0. is displayed

Press "E". Value appears. Set to "5" with + & - buttons.

Press "E", 1.6.1. is displayed

Press "E". Value appears. Set to "1" with + & - buttons.

Press "E", 2.7.2. is displayed

Press "E". Value appears. Set to "100" with + & - buttons. (This is just approximate, after running the motor will set this value appropriately)

Press "E", 2.7.0. is displayed

Press "E". Value appears. Set to "0" with + & - buttons.

Press "E", 4.5.1. is displayed

Press "E". Value appears.

Rotate hand wheel forward until the display starts changing. Continue to rotate and stop with the mark on the machine casting centered between the "C" and "D" on the hand wheel. This is needle down position.

Press "E", 4.5.3. is displayed

Press "E". Value appears.

Rotate hand wheel forward until the display starts changing. Continue to rotate and stop with the mark on the machine casting centered on the "L" on the hand wheel. This is needle up position.

Press "E". "2.9.0. appears

Press "P" twice to leave programming mode.

Run sewing head to save settings.

Step #3

Return to normal programming mode and set the following parameters.

111	-	300	Maximum speed
117	-	300	High lift walking speed limit
123	-	300	Speed Limit (N11)
137	-	1	High lift ON/OFF
153	-	35	Braking power at standstill
204	-	100	Footlift (FL) holding power
213	-	100	Backtack (VR) holding power
240	-	14	High lift output (Flip/Flop 1)
241	-	16	Stitch condition Output (Edge Guide)
242	-	22	Speed limit output (Flip/ Flop 2)
252	-	150	Start delay angle of thread tension release
436	-	0	Use code "5913". This disables an input that was causing box to reset itself.

On AB221A motors:

Enter programming with 5913

340 - 50 in1 Threshold 344 - 50 in3 Threshold

Exit programming.

Run sewing head to save settings.

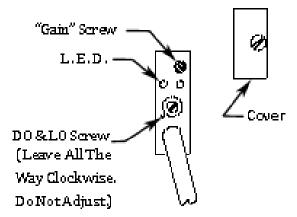
Generic Programming Instructions:

- 1. Power on holding down the "P" button till "COD" is displayed.
- 2. Press ">>" once and enter the number "311"
- 3. Press "E" once and "2.0.0." is displayed this is a parameter
- 4. Proceed to the parameter to be changed and press "E".
- 5. The value now shows in the screen, adjust to desired value.
- 6. Press "E" to enter value and continue with parameter setting.
- 7. Repeat for other parameters, press "P" once when complete.
- 8. Run sewing head to save parameters before powering down

Electric Eye Sensor Adjustment

To adjust the sensor, first remove the clear plastic cover from the end of the sensor. There are two adjusting screws under the cover. One is labeled "GAIN" and is used to set the sensitivity of the sensor. The other screw is labeled "DO & LO". On the handwheel sew eye, this screw should be set to the maximum clockwise position. On the border edge guide eye, this screw should be set to the maximum counter-clockwise position.

With the end of the sensor pointing at the center of the reflective tape, turn the "GAIN" screw counter-clockwise until the red LED

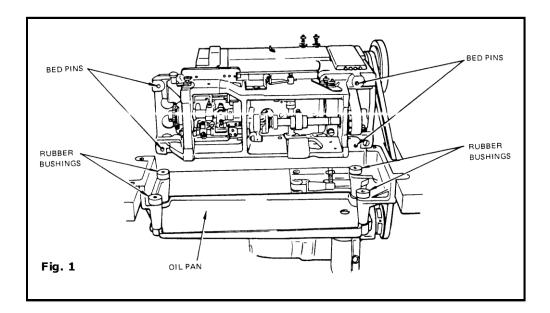


indicator is off. Then turn the "GAIN" screw clockwise until the LED indicator comes on. Then turn the "GAIN" screw one full turn clockwise. The LED indicator should be blinking slowly. Cover the eye so that the sensor cannot see the reflective tape and the LED should go off.

Reflective Tape Maintenance

Use a soft cloth for cleaning.
Do not use chemicals or abrasives to clean it.
Avoid any contact with oils and liquids.
Do not touch the tape with bare fingers.
If tape is dirty or opaque, the eye may not function correctly.

Servicing the Sew Head

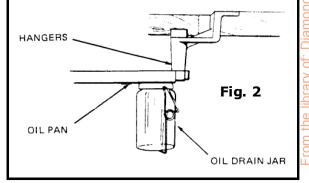


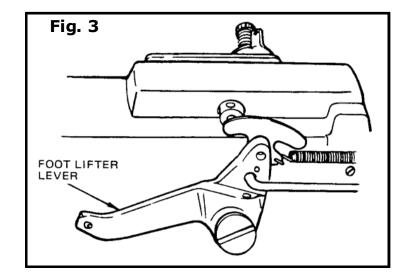
Installation

Assemble the oil pan to the hangers. Insert the assembled oil pan into the machine cut-out table placing four rubber bushings in the hanger holes as shown in Fig. 1. Attach the oil drain jar to the oil pan as shown in Fig. 2.

Place the machine on the oil pan assembly with the four bed pins passing through the four rubber bushings shown in Fig. 1.

Connect the foot lifter treadle to the foot lifter lever, Fig. 3, at the back of the machine by chain furnished for this purpose.





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Lubrication

Machines of Class 300U have a semi-automatic lubricating system comprising of a hollow arm shaft and a hollow bed shaft which act as oil reservoirs. The oil is distributed to all of the principal bearings by centrifugal force through small jets in the shafts when the machine is in operation. Provision is also made for hand lubricating other movable parts which are not lubricated from the reservoirs.

Caution: User Singer Oil, "Type B" or "Type D". Use "Type D" oil when an oil is desired which will produce minimum stain on fabrics even after long period of storage.

Do not use additives in sewing machine oil as they may cause a reduction in the normal flow of oil that can result in damage to the machine.

Before starting the machine, the machine must be oiled as instructed. Failure to do this will result in damage to the machine.

The Pressure Oil Can, furnished with the machine is to be used to oil all points requiring lubrication.



To fill the arm shaft reservoir, insert spout of the pressure oil can in hole, Fig. 4, and inject 1 shot of oil into shaft twice daily.

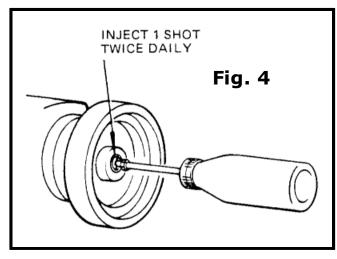
To Oil The Bed Shaft

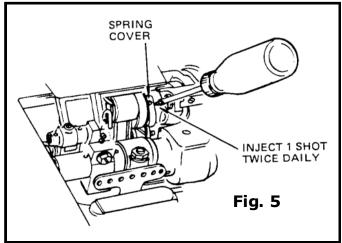
To fill the bed shaft reservoir, push the spring cover, Fig. 5, to the left and insert spout of pressure oil can into the hole and inject 1 shot of oil into shaft twice daily. Close oil hole spring cover.

Other Oiling Points

Applying oil to all work plate and arm oil holes, needle bar bearings and connections, needle bar rock frame bearings, looper rocker sleeve and presser lifting mechanism.

Caution: For machines in continuous use, all oiling points must be oiled daily. Occasionally oil tension release mechanism and looper pull-out rack.



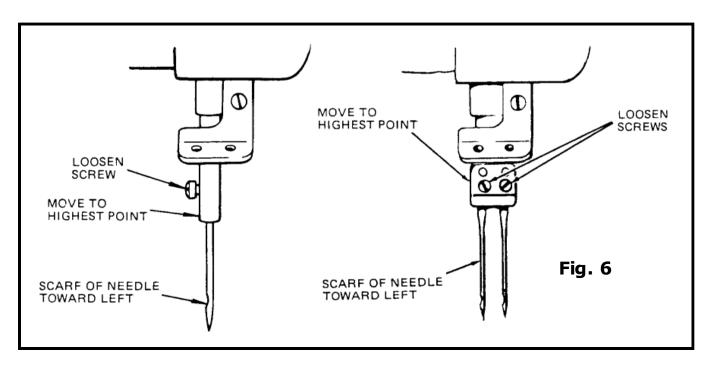


Setting the Needle

Refer to Fig. 6.

Turn the machine pulley over toward the operator until the needle bar is at its highest point. Loosen the needle set screw.

Insert the needle into the needle bar and clamp as far as it will go making certain that the scarf of the needle faces toward the left.

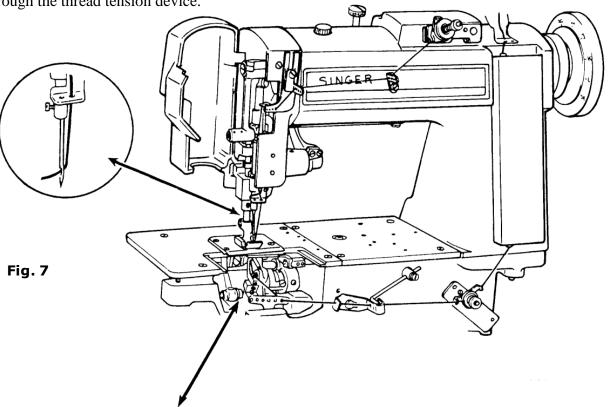


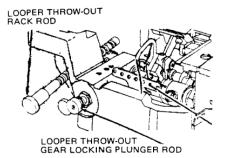
Threading the Machine

Either left twist or right twist thread may be used in the needles and loopers. Rough or uneven thread, or thread which passes through the needle eye with difficulty will interfere with successful operation of the machine.

Upper Threading

Turn the machine pulley over toward the operator until the needle bar is at its highest point. Pass the thread from the unwinder through the threading points indicated in Fig. 7. Draw approximately two inches of thread through the needle eye with which to start sewing. Make certain that each thread passes through the thread tension device.





Lower Threading

Open the front table section, remove the bed slide and turn the machine pulley over toward the operator until the needle bar is at its highest point. Move the looper throw-out gear locking plunger rod and looper throw-out rack rod, Fig. 7, out as far as possible. This will place loopers in position for easier threading and prevent accidental operation of machine until loopers are returned to sewing position.

Threading the Loopers

Pass the thread from the unwinder through the threading points as indicated. Draw approximately two inches of thread through the looper eye with which to start sewing.

Tension

Tension on the thread should be as light as possible while still sufficient to set the stitch correctly in material.

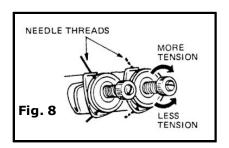
Needle Thread Tension

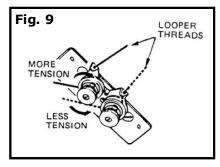
To regulate the needle thread tension, turn the thumb screw indicated in Fig. 8 as may be required.

Important: Regulate the needle thread tension only when the presser foot is down.

Looper Thread Tension

To regulate the looper thread tension, turn the thumb screws as indicated in Fig. 9 as may be required.





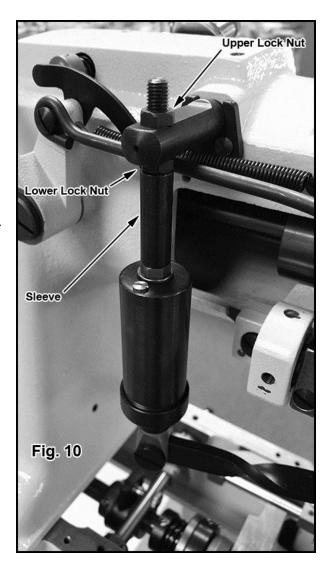
Pressure

Pressure on material should be as light as possible while still sufficient to insure correct feeding.

Alternating Pressers

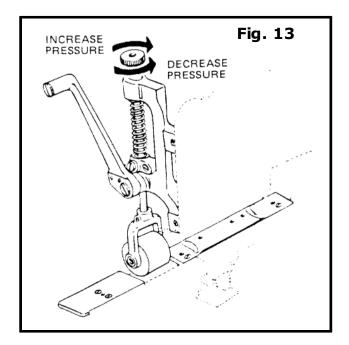
To increase pressure, loosen the lower lock nut and loosen the lock screw, then tighten the upper lock nut, see Fig. 10. When the correct pressure is attained, tighten the lock screw. Then tighten the lower lock nut. To decrease pressure, loosen the upper lock nut and loosen the lock screw, then tighten the lower lock nut. When correct pressure is attained, tighten the lock screw. Then tighten the upper lock nut.

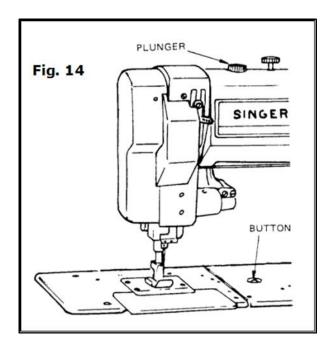
Note: It is possible to achieve even more pressure by removing the sleeve shown in Fig 10. This will allow the lock screw to be tightened more if necessary.



Upper Feed Roll Pressure

To regulate the pressure of the upper feed roll, turn the thumb screw as shown in Fig. 13.





Stitch Length

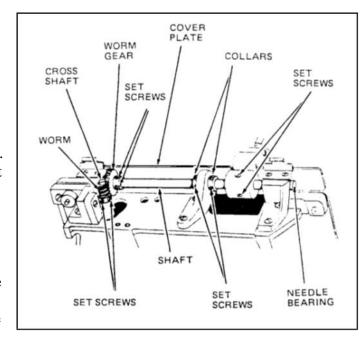
To adjust the stitch length, depress the plunger, Fig. 15, located on top of the arm. Continue to hold the plunger down and turn the machine pulley toward the operator until the plunger enters the notch in the arm shaft eccentric. Then turn the plunger to lock in position. Depress the button located on the machine bed. Hold down and turn the machine pulley toward the operator to increase length of the stitch, or away from the operator to decrease the length of the stitch. Letter "A" on the machine pulley indicates the lowest stitch. When desired length, indicated by letter, is opposite arrow on the front of the machine, release button and turn the plunger to the right or left until it springs outward.

Caution: Never turn the machine pulley with the plunger in the locked position until the button on the machine bed is depressed.

Machine with Puller Feed

The length of the stitch is determined by the stitch gears in the puller feed mechanism. The compound feed stitch length should be set slightly shorter than the stitch length of the puller feed.

To change the Puller Feed gears for adjusting stitch length, remove the two cover plate screws and remove the cover plate, Fig. 15. Loosen the set screws. Slide the puller feed shaft to the right far enough to allow removal of the worm and worm gear. Place the new worm on the cross shaft. Turn the worm in the operating direction and tighten the first set screw into the flat of the shaft. Then securely tighten both set screws, checking for excessive end play. Engage the new worm gear with the worm and slide the puller feed shaft through the worm gear until the end of the shaft is flush with the needle bearing.



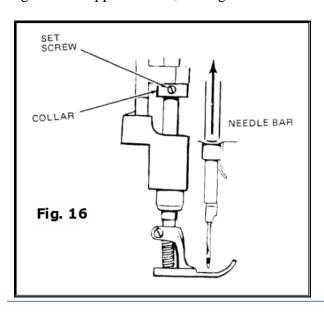
Remove the end play in the shaft

by setting the two collars against the bracket and tightening the four set screws. Align the lower feed roll with the upper feed roll and tighten the two set screws. Center the worm gear on the center of the worm. Tighten the two set screws with the first screw in the spline of the shaft. Replace the cover plate and adjust the compound feed.

Presser Bar Lift

When the presser foot is raised by the presser bar lifter and the needle is at its highest position, the point of the needle should not protrude below the presser foot.

To adjust, turn the machine pulley over toward the operator until the needle is at its highest position. Loosen the set screw, Fig. 16. Raise the presser foot to the correct height, place the stop collar against the upper bracket, and tighten the set screw.



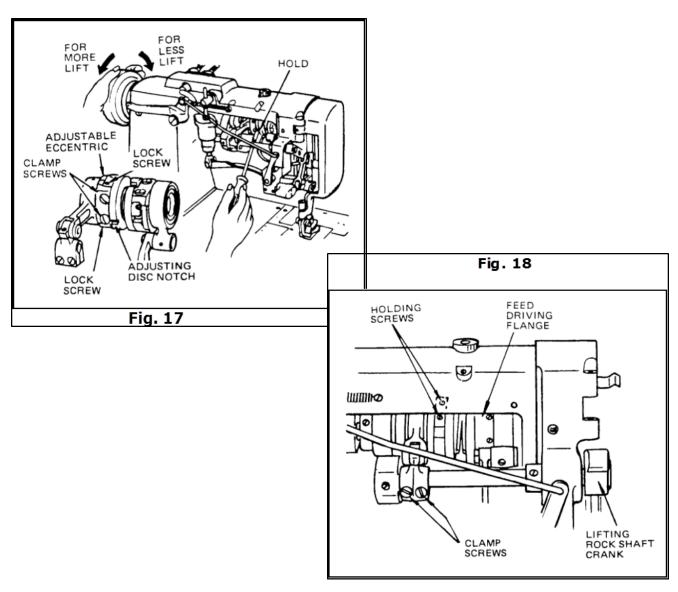
Machines with Alternating Pressers

The lift of the vibrating and lifting pressers is controlled by an adjustable eccentric. To adjust, remove the arm cover at the rear of the machine. Turn the machine pulley over toward the operator until the feeding presser is down. Loosen the two lock screw, Fig. 17, and the two clamp screws. Insert a screw driver into the notch of the adjusting disc, and turn the machine pulley as indicated in Fig. 17. Then tighten the two clamp screws and the two lock screws.

When it is desirable to have either one of the pressers lift higher than the other, turn the machine pulley over toward the operator until the lifting presser is at its highest position. Loosen the tow clamp screws, Fig. 18, and turn the lifting rock shaft crank up or down until the desired lift of each presser is attained. Then tighten the tow clamp screws.

Caution: Limit lift of pressers to a minimum required for the work, as this permits higher speeds.

The vibrating presser should be timed so that under normal sewing conditions, the presser foot will seat on the material at approximately the same time the needle enters the material. This timing can be advanced or retarded slightly depending on the type of operation being performed, such as sewing over seams. To adjust, loosen the tow holding screws, Fig. 18, not more than one half turn. Then turn the adjustable eccentric, Fig. 17, until the vibrating presser seats at the correct time. Securely tighten the tow holding screws after the adjustment is made.



Setting The Height of Feed Bar

When the feed bar is set at the correct height, the feed lift link clamp will be aligned with the rock shaft timing flat. To adjust, make certain that the feed lifting crank timing screw, Fig. 19, engages the shaft spot correctly. Loosen the clamp screw and move the feed lift clamp link to the correct position. Then tighten the clamp screw.

Centralizing The Feed Dog

Sidewise Setting

The needle should enter the needle hole of the feed dog with the same clearance between the needle and the left or right side of the hole. To adjust, loosen the feed dog screws, Fig. 20. Move the feed dog until the clearance is attained. Hold in position, and tighten the feed dog screws.

Additional adjustment, if necessary, may be attained by loosening the four shaft collar set screws, the two rock shaft crank clamp screws, Fig. 20, and the feed lifting clamp screw, Fig. 19. Move the complete assembly to required position and tighten screws.

Lengthwise Setting

The feed dog should clear the ends of the feed slots in the throat plate equally at both ends of the feed travel. To adjust, set the feed for the desired stitch length. Loosen the two rock shaft crank clamp screws, Fig. 20. Move the feed rocker forward or backward until the correct positioning is attained. Then tighten the two clamp screws.

Setting the Height Of The Feed Dog

When the feed dog height is set correctly, approximately the full depth of the teeth will show above the throat plate. To adjust, loosen the lock nuts, Fig. 21, and slightly loosen the feed dog clamping screw. To raise the feed dog turn the jack screw clockwise; to lower, turn the jack screw counter-clockwise and tap the feed dog down. When the correct setting is attained, tighten the clamping screws and lock the nuts.

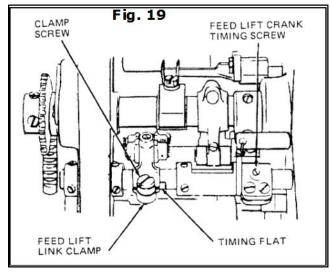
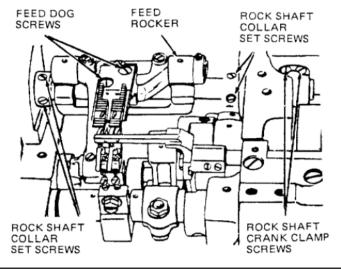
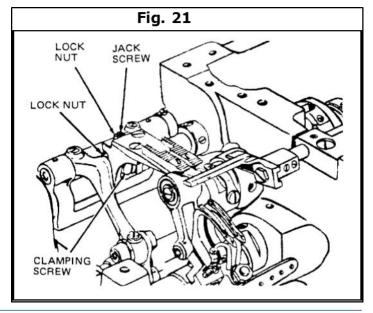


Fig. 20

correct





Timing the Feed Lift Eccentric

When the feed dog is at its highest position, the top of the teeth should be parallel with, and project full depth of the teeth above the upper surface of the throat plate. To adjust, insert screwdriver in the hole in the feed strap and loosen the two set screws, Fig. 22. Move the feed lift eccentric forward for earlier rise of the feed dog, or backwards for later rise. Then tighten the two set screws.

PRESS

Needle Bar Positioning

The needles should enter the needle holes of the

feed dog toward the front with approximately the same clearance between the front of the needles and the needle holes as at the side. To adjust, press the needle bar rock frame, Fig. 23, against the drive arm clamp screws. Continue holding the rock frame against the drive arm, move the needle bar to correct the position and tighten the two clamp screws.

NEEDLE BAR ROCK FRAME CLAMP SCREWS PRESS

Fig. 23

Fig. 22

Fig. 24

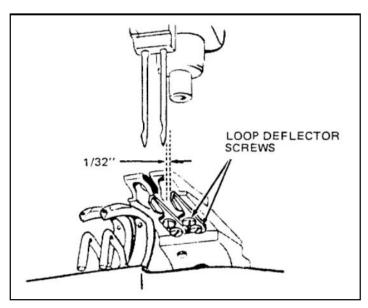
Positioning the Loop Deflectors

When the loop deflector, located on the underside of the feed dog, is positioned correctly, there should be a clearance of approximately 1/32" between the right side of the needle and loop deflector. To adjust, move the looper out of sewing position and tilt the machine back on its hinges. Loosen the loop deflector screws, Fig. 24. Move the deflectors toward the rear of the feed dog as far as

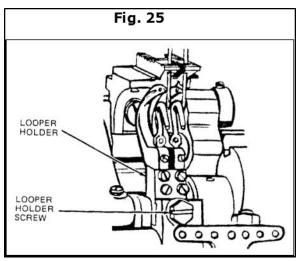
the screw slots allow. Tighten slightly to allow

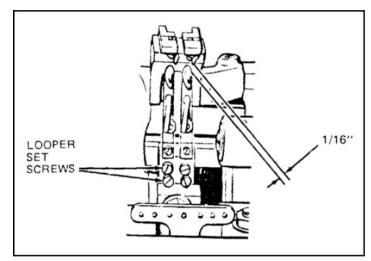
further adjustment. Return the looper to the sewing

position and turn the machine pulley until the needle bar has descended to the bottom of the needle bar stroke. Tap the deflector to the left or right until the correct clearance is attained. Move the looper out of the sewing position and tighten the loop deflector screws.



Setting the Distance from the Looper to the Needle





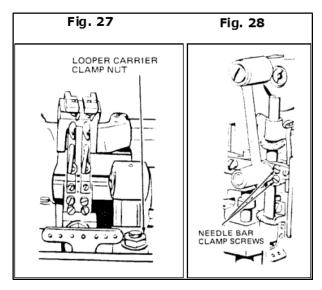
Sidewise Setting

When the looper is correctly positioned, the point of the looper just clears the scarf of the needle on the forward stroke of the looper. To adjust, turn the machine pulley until the looper point is directly opposite of the center of the needle. Loosen the looper holder screw, Fig. 25, and tap the holder to the left or right until the correct clearance is attained. Then securely tighten the looper holder screw.

Move the looper to the extreme forward position. Check the clearance between the heel of the looper and the loop deflector, Fig. 26, which should be approximately 1/16". To adjust, loosen the two looper set screws. Turn the looper to the left or right until the correct clearance is attained. Hold in position and securely tighten the two set screws.

Caution: On single and multi-needle machines, make certain that the point of each looper just clears the scarf of its respective needle. To adjust, with the looper point directly opposite the center of the needle, loosen the two set screw, Fig. 26, and turn the looper slightly to the left or right. Then tighten the set screws.

Lengthwise Setting & Setting the Height of the Needle Bar



When correctly set, the point of the looper should be directly opposite of the center of the needle, and at the center of the clearance above the eye of the needle when the looper timing mark LT on the machine pulley is opposite of the timing arrow on the arm.

To adjust the looper, loosen the looper carrier clamping nut, Fig. 27. Move the carrier forward or backward until the looper point is directly opposite of the center of the needle. Then tighten the clamping nut.

To adjust the needle bar, first make certain that the needle is inserted up into the needle bar or clamp as far as possible. Loosen the two needle bar clamping screws, Fig. 28, and raise or lower the needle bar to correct position. Then tighten the clamping screws

Timing Looper Driving Crank

When the looper driving crank is properly timed, the point of the looper will pass above the eye of the needle at the same distance on both the forward and backward strokes of the looper.

To adjust when the point of the looper passes higher on the forward stroke, loosen the looper driving crank set screw, Fig. 29. Loosen the looper crank timing screw (left) approximately 1/8 turn, and tighten the looper crank timing screw (right). Continue to adjust until the correct adjustment is made. Then securely tighten the set screw.

When the point of the looper passes higher on the backward stroke, reverse the adjustment by loosening the timing screw (right) and tightening the timing screw (left).

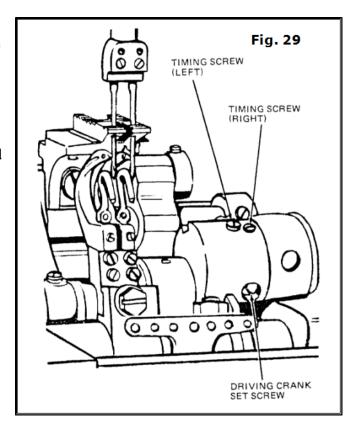
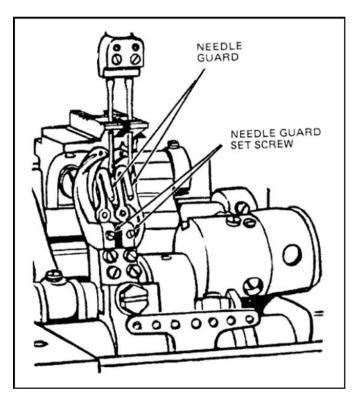


Fig. 30

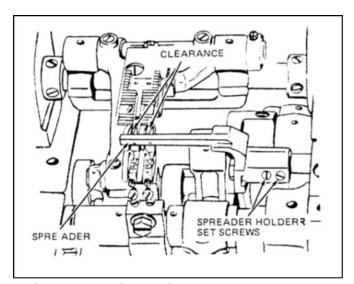
Setting The Needle Guards

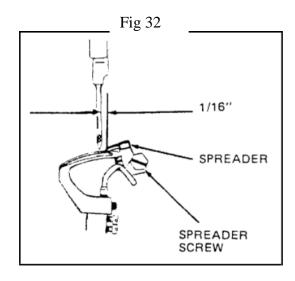
When the needle guards are properly set, they should pass as close as possible to the needles without touching. To adjust, turn the machine pulley over toward the operator until the points of the loopers are about to pass the needles on their forward strokes. At this point, the looper timing mark LT on the machine pulley should be approximately 1/8" above the arrow on the machine arm. Loosen the needle guard set screws, Fig. 30. Turn the needle guards as close to the needles as possible without touching. Tighten the set screws. Check by springing the needles to the left and turning the machine pulley to make certain that the looper points do not stroke the needles.



Positioning Spreader

Fig 31





Sidewise and Height Setting

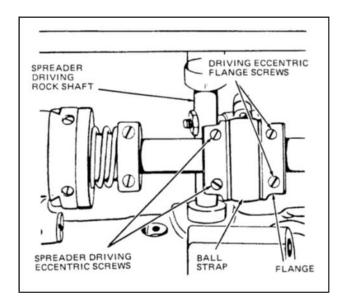
When the looper on its forward stroke is passing the spreader

- a) The point of the spreader should be exactly opposite the top of the thread groove at the left side of the looper.
- b) The clearance between the spreader point and the looper should be approximately the double thickness of ordinary paper.

To adjust, loosen the two spreader holder set screw, Fig. 31. Move the spreader and holder to the correct position. Hold in position and tighten the set screws. Lengthwise Setting

When the point of the needle on its downward stroke is even with the point of the spreader, the clearance between the two points should be approximately 1/16". To adjust, loosen the spreader screw, Fig. 32, and move the spreader forward or backward to correct position. The tighten the spreader screw.





Changing Movement of Spreader

The sidewise movement of the spreader may be adjusted for sewing under abnormal conditions. Under normal conditions, maximum spreader movement is generally used. To adjust, tilt the machine back on its hinges, loosen the two spreader driving eccentric screw, Fig. 33, and the two spreader driving eccentric flange screws. Move eccentric to the left to increase movement, or to the right to decrease movement. When correctly positioned, tighten the two spreader driving eccentric screws first, hold flange against strap and tighten flange screws. Then refer to preceding information regarding positioning of spreader.

Adjusting Needle Thread Take-Up

The needle thread take-up and thread guide may be adjusted to increase or decrease the amount of thread drawn at the top of the needle bar stroke. To increase the amount, loosen the thread take-up screw, Fig. 34, and raise the take-up or loosen the guide screw and lower the guide. To decrease the amount, reverse the adjustment by lowering the take-up or raising the guide.

For average sewing conditions, the guide should be set with upper end 5/8" above the guide screw. The thread take-up should be set with the lower end 1.378" below the bottom of its holder.

Adjusting Needle Thread Tension Releaser

When correctly adjusted, the tension releaser should release tension on the needle thread when the presser foot is raised and allow full adjusted tension when presser foot is down. To adjust, loosen the set screw,

Fig. 35, and move tension releaser cap out for earlier release of tension or in for later release. Hold in position and tighten the set screw. Should the tension releaser not release tension at the correct time after making the above adjustments, loosen the tension releaser plate screw and move plate sidewise to correct position. Then tighten the screw.

Adjusting Looper Thread Take-Up

The looper thread take-up and guide may be adjusted for handling more or less thread, according to the thickness of material and length of stitch, and to change the ratio of looper thread in the finished stitch.

To change the amount of thread handled, loosen the looper thread guide screw, Fig. 36, and looper thread take-up rod screw. Move the thread guide and take-up rod to the left for more thread or to the right for less thread. Tighten the two screws making certain that the take-up rod passes through the center of the guide yoke. To change the ratio of looper thread in finished stitch, loosen the thread guide screw, Fig. 36, and lower the yoke or right end of the thread guide for more thread. For less thread, raise the end of the guide. Hold in position and tighten the guide screw.

Fig 34

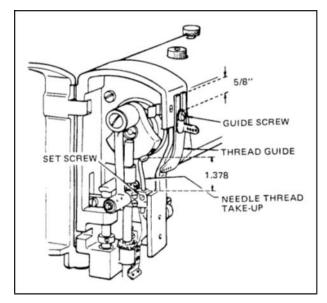


Fig 35

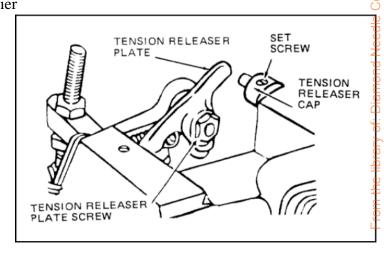
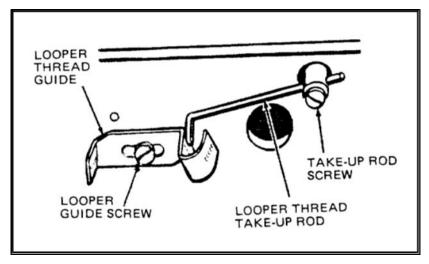


Fig 36



Singer® 300UX6 Assembly Drawings & Parts Lists



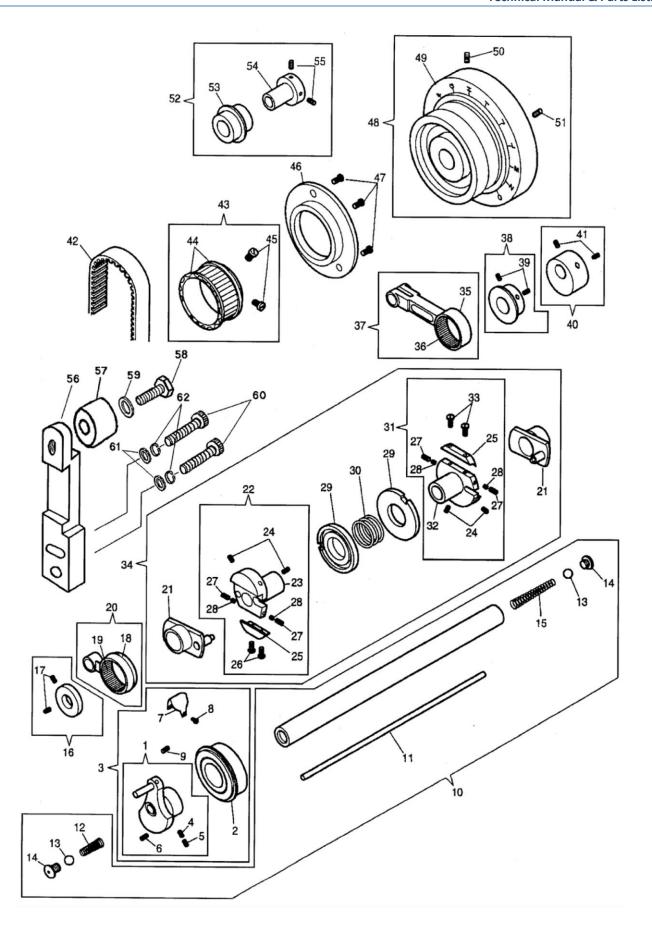
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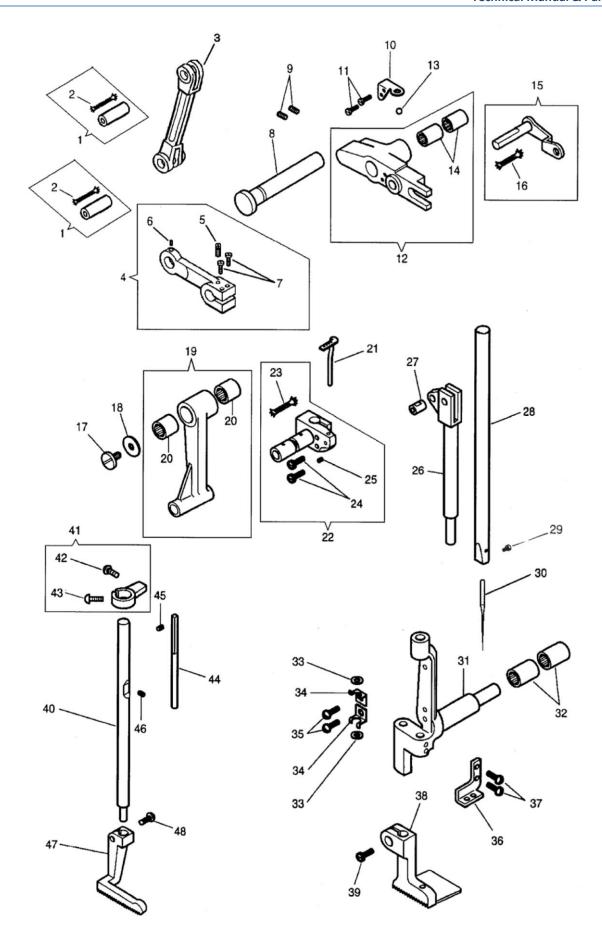
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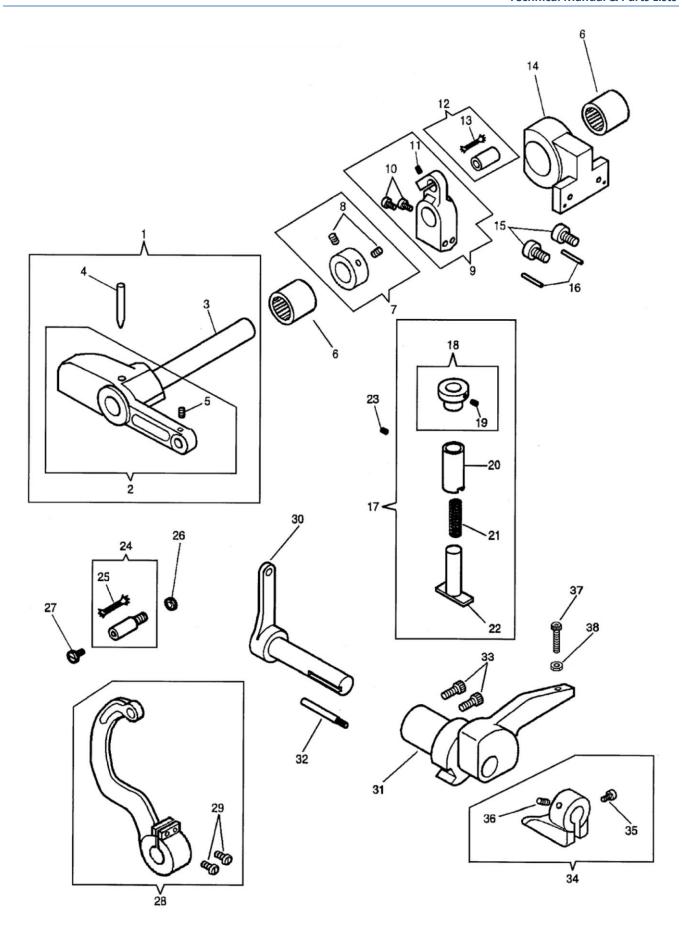
Upper Shaft Assembly

NO.	PART#	DESCRIPTION	NO.	PART#	DESCRIPTION
1	415138	CRANK, NEEDLE BAR	32	415077	LIFTING ECC FLANGE
2	32848	BEARING	33	374098	SCREW
3	2812239	NEEDLE BAR CRANK COMPLETE	34	415081	ECCENTRIC COMP
4	549024	SCREW	35	268491	LIFTING ECCENTRIC
5	544358	SET SCREW	36	271055	FEED DRIVING CONNECTION NEEDLE
6	500272	NEEDLE BAR CRANK SCREW	37	268491	LIFTING ECC CONN
7	281206	CRANK COVER	38	415086	SPACE COLLAR
8	545205451	SCREW, WHITE	39	414529	SCREW
9	281258	NEEDLE BAR CRANK OIL PACKING (40	281256	BALANCE WEIGHT CPL
10	415128	ARM SHAFT	41	544208005	SCREW
11	268264	ROD, OIL CONTROL	42	268270	CONNECTION BELT
12	415200	SPRING	43	281290	PULLEY
13	268214	BALL, OIL STOP	44	202253	SPRING FLANGE
14	414578	BALL SCREW	45	414546	SCREW
15	268044	SPRING, OIL STOP BALL	46	268004451	HOUSING
16	415308	SPACING COLLAR	47	544336	STUD SCREW
17	414529	SCREW	48	281296467	MACHINE PULLEY (W/414525 & 414
18	271055	FD DRIVE CONN	49	281297467	MACHINE PULLEY
19	271055	FEED DRIVING CONNECTION NEEDLE	50	414525	SCREW
20	267609	FEED DRIVING CONN	51	414526	SCREW
21	267610	FEED DRIVE ECC	52	281294	ARM SHAFT THRUST COLLAR
22	415078	ECCEN FLANGE CPL	53	272142	BALL BEARING
23	415078	ECCENTRIC FRANGE	54	281295001	BED SHAFT THRUST COLLAR
24	414555	SCREW	55	544209005	SET SCREW
25	267623	FRICTION PLATE	56	KE0022	BELT TENSION BRACKET
26	374098	SCREW	57	KE0023	CAM FOLLOWER
27	414557	SCREW	58	KE0074	CAM FOLLOWE SCREW
28	241763	PACKING FIBRE	59	KE0082	CAM FOLLOWER SCREW WASHER
29	268065	ECC ADJUSTING DISC	60	414753004	BELT TENSION BRACKET SET SCREW
30	267618	ADJUSTING DISC SPR	61	270 543803005	WASHER
31	415076	LIFT ECC FLANGE CPL	62	270 543805005	WASHER

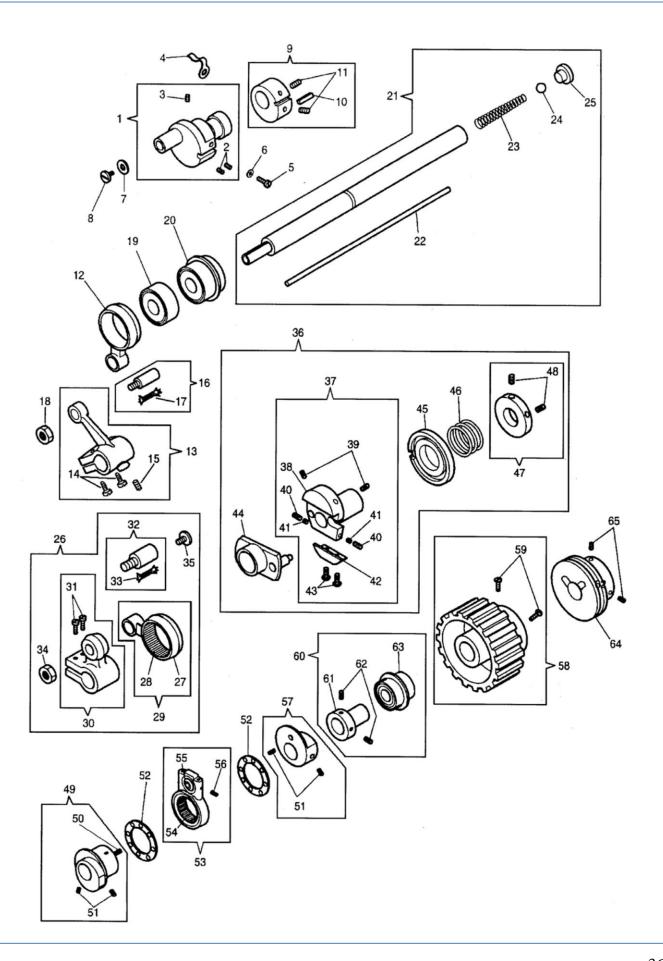


Front Assembly Sewing Arm

NO.	PART#	DESCRIPTION	NO.	PART#	DESCRIPTION
1	267617	LINK HINGE PIN	25	414545	SET SCREW
2	268258	PACKING WICK	26	267657	VIB PRESSER BAR
3	267627	LIFTING LINK	27	267658	VIBRATING PRESSER BAR HINGE ST
4	415061	LIFTING CRANK	28	281912	NEEDLE BAR
5	141338	SCREW	29	414519	SCREW
6	141424	SCREW	30		SINGER NEEDLE 62x59 size 23
7	414511	SCREW	31	415045	FRAME, NEEDLE BAR
8	267626	HINGE STUD	32	268029	NEEDLE BEARING
9	544322	SET SCREW	33	268144	N BAR OILING FELT
10	267718	PRESSER BAR SPRING ARM BALL RE	34	268278	OILING FELT HOLDER
11	414548	RETAINER SCREW	35	414522	SCREW
12	415067	Lifting lever	36	268219	THREAD GUIDE
13	276025	BALL, PRESSER BAR SPRING ARM	37	414539	SCREW
14	KE0008	LIFTING LEVER BUSHING	38	KE0069	VIBRATING PRESSER FOOT
15	267631	PR BAR LIFT CRANK	39	414638	SCREW
16	268258	PACKING WICK	40	267628	LIFTING PR BAR
17	414517	SCREW	41	415059	GUIDE BLOCK
18	268139	WASHER	42	414516	SCREW
19	281916	NEEDLE BAR CONNECTING LINK (30	43	414512	SCREW
20	270266	NEEDLE BEARING (GBH68)	44	267907	GUIDE ROD
21	268512	THREAD GUIDE	45	544301	SCREW
22	281914	NEEDLE BAR CONNECTING STUD CPL	46	414530	SCREW
23	202330	OIL WICK	47	559059	LIFTING PRESSER FOOT
24	414511	SCREW	48	414638	SCREW

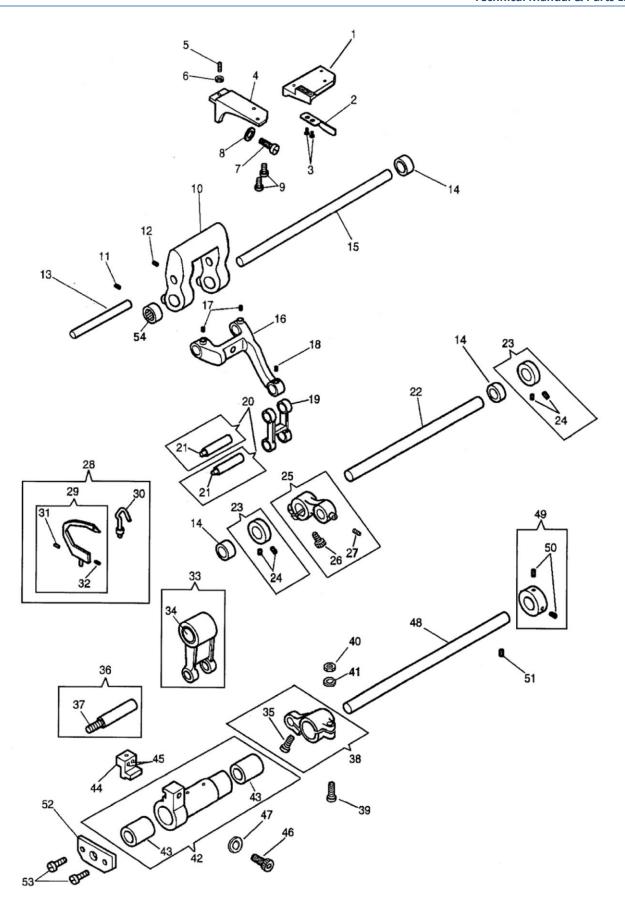


NO.	PART#	DESCRIPTION
1	32788	ROCK SHAFT
2	32788	ROCK SHAFT
3	32789	ROCK SHAFT
4	548035	PIN
5	141424	SCREW
6	267110	NEEDLE BEARING,GBH-78
7	415065	COLLAR COMP
8	504020	SCREW (300UX5)
9	415069	CONN CRANK
10	414509	SCREW
11	374362	SUBSTITUTION REQUIRED
12	267617	LINK HINGE PIN
13	268258	PACKING WICK
14	415071451	LIFTING ROCK SHAFT BRACKET
15	414504	SCREW
16	543841001	PIN
17	415098	STUD COMP
18	415099	STUD CAP
19	414528	SCREW
20	268149	ROCK SHAFT SLEEVE (300UX5)
21	214529	SPRING
22	268148	STUD
23	414527	SCREW
24	415091	HINGE STUD
25	268258	PACKING WICK
26	541197	NUT
27	545297	SCREW
28	415094451	NEEDLE BAR ROCK FRAM DRIVING ARM
29	414790	SCREW
30	267612	CRANK, FOOT LIFT
31	267719452	ARM FULCRUM (WHITE)(HIGH LIFT)
32	414566	SCREW STUD
33	350604	SCREW
34	415122	FT L ARM COMP
35	414509	SCREW
36	545213	SET SCREW
37	414750004	PRESSER BAR SPRING ARM FULCRUM
38	541166001	NUT



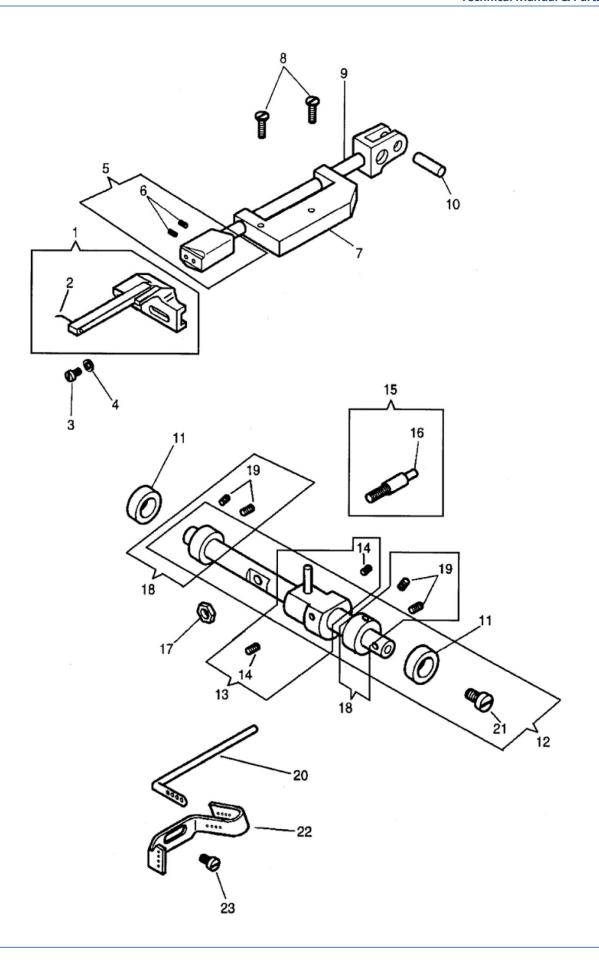
Lower Shaft Assembly

NO.	PART#	DESCRIPTION	NO.	PART#	DESCRIPTION
1	415176	DRIVE CRANK	34	541197	NUT
2	374099	SCREW	35	545297	SCREW
3	500264833	LOOPER DRIVING CRANK SET SCREW	36	415082	ECCENTRIC COMP
4	268102	COVER, OIL HOLE	37	415073	FEED DRIVING ECC FLANGE
5	414563	SCREW	38	415073	SUBSTITUTION REQUIRED
6	204925	SPRING STUD WASHER(5)	39	414555	SCREW
7	268139	WASHER	40	414557	SCREW
8	200100	SCREW	41	241763	PACKING FIBRE
9	415210	FEED LIFT ECCEN	42	267623	FRICTION PLATE
10	268077	LUBRICATING PAD	43	374098	SCREW
11	544208005	SCREW	44	267610	FEED DRIVE ECC
12	268074	FD LIFT CONNECTION	45	268065	ECC ADJUSTING DISC
13	415206	ROCK SHAFT CRANK	46	268066	ADJUSTING DISC SPR
14	414511	SCREW	47	412011	SPRING COLLAR
15	414549	SCREW	48	544325	SET SCREW
16	415091	HINGE STUD	49	415187	SPREADER DRIVING ECCENTRIC
17	268258	PACKING WICK	50	543808002	PIN
18	541197	NUT	51	414528	SCREW
19	281216	BED SHAFT BALL BEARING	52	268220	THRUST WASHER
20	281224	BED SHAFT BALL BEARING	53	281246001	SPREADER DRIVING ECC CPL
21	559038	BED SHAFT CPL	54	415368	NEEDLE BEARING (300UX5)
22	268265	CONTROL ROD	55	281248	SPRD DR RCK SHFT SCR STD BALL
23	268044	SPRING, OIL STOP BALL	56	544203001	SCREW
24	268214	BALL, OIL STOP	57	415190	COUNTER BALANCE (300UX5)
25	414578	BALL SCREW	58	281292	BED SHAFT CONNECTION BELT PULL
26	415215	DRIVE SHAFT COMP	59	414546	SCREW
27	271055	FD DRIVE CONN	60	281294	ARM SHAFT THRUST COLLAR
28	271055	FEED DRIVING CONNECTION NEEDLE	61	281295001	BED SHAFT THRUST COLLAR
29	267609	FEED DRIVING CONN	62	544209005	SET SCREW
30	415213	SHAFT CRANK	63	272142	BALL BEARING
31	414511	SCREW	64	KE0038	BED SHAFT PULLEY
32	415091	HINGE STUD	65	544209005	SET SCREW
33	268258	PACKING WICK			



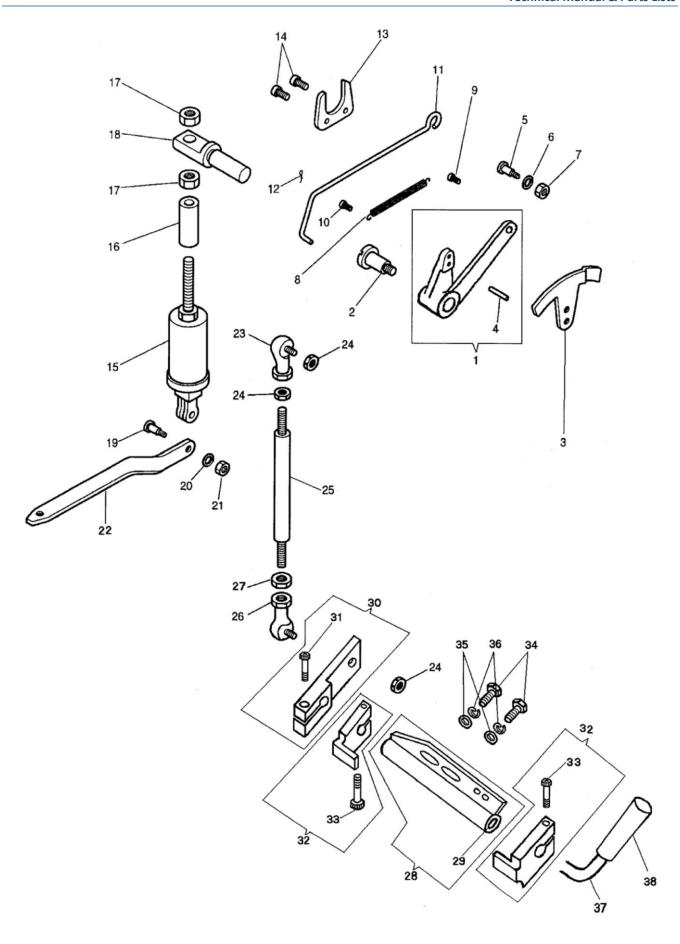
Front Assembly Sewing Bed

NO.	PART#	DESCRIPTION	NO.	PART#	DESCRIPTION
1	559061	FEED DOG	28	281208	LOOPER COMPLETE WITH GUARD
2	267665	LOOP DEFLECTOR	29	268382	LOOPER ONLY (ORDER 281207 FOR
3	412176	LINK, CONN CRANK	30	281207	NEEDLE GUARD
4	559064	FEED DOG SHANK	31	141478	SCREW
5	414559	SCREW	32	141494	SCREW
6	541200	LOCK NUT	33	281223	LOOPER DRIVING CONNECTION CPL
7	414750002	SCREW	34	415500	BUSHING
8	543804004	WASHER	35	414516	SCREW
9	374107003	SCREW	36	268208	CRANK HINGE PIN
10	559049	FEED DRIVE ROCK FRAME	37	268258	PACKING WICK
11	549024	SCREW	38	415174	LOOPER CARR CR CPL
12	500264833	FEED DRIVING ROCK FRAME SET SCREW	39	415292	CLAMPING STUD
13	559051	FEED BAR HINGE PIN	40	541198	NUT
14	415297	BUSHING	41	548459	WASHER
15	268070	SHAFT, DRIVE ROCK	42	559041	LOOPER CARRIER
16	559045	FEED BAR	43	415500	BUSHING
17	270 544204001	SCREW	44	559055	LOOPER HOLDER CPL
18	545213	SET SCREW	45	414558	SCREW
19	268078	FEED LIFTING LINK	46	414750002	SCREW
20	268079	LINK HINGE PIN	47	543804004	WASHER
21	268258	PACKING WICK	48	269617	CARRIER SHAFT
22	559052	FEED LIFTING ROCK SHAFT	49	415172	SHAFT COLLAR
23	415065	COLLAR COMP	50	270 544204001	SCREW
24	504020	SCREW (300UX5)	51	544209003	SCREW
25	415204	CRANK	52	559044	LOOPER CARRIER SHAFT SUPPORTIN
26	414501	SCREW	53	200100	SCREW
27	545213	SET SCREW	54	415297	NEEDLE BEARING

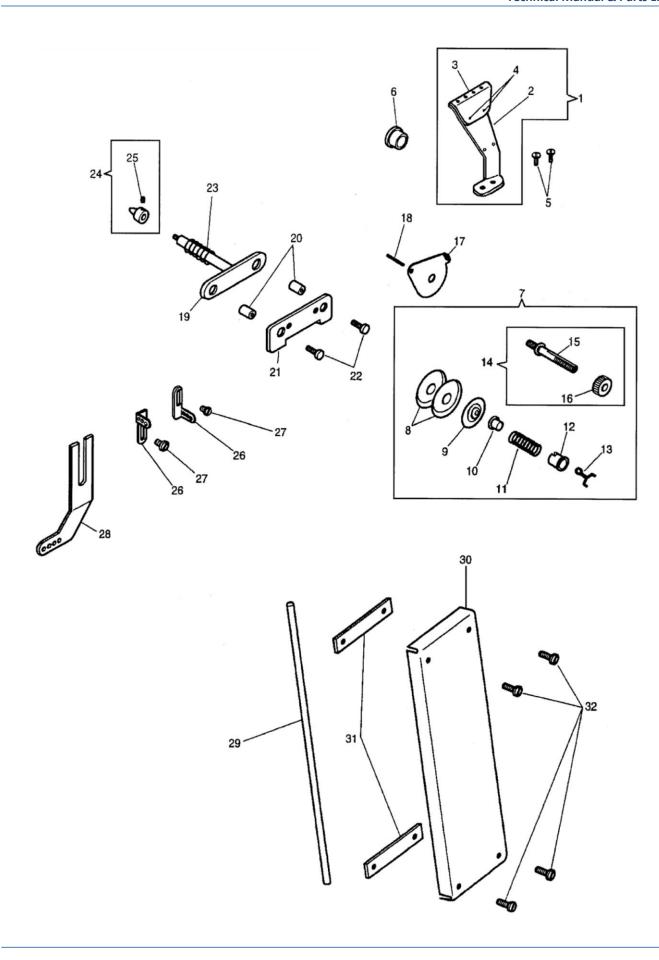


Cross Shaft in Sewing Bed

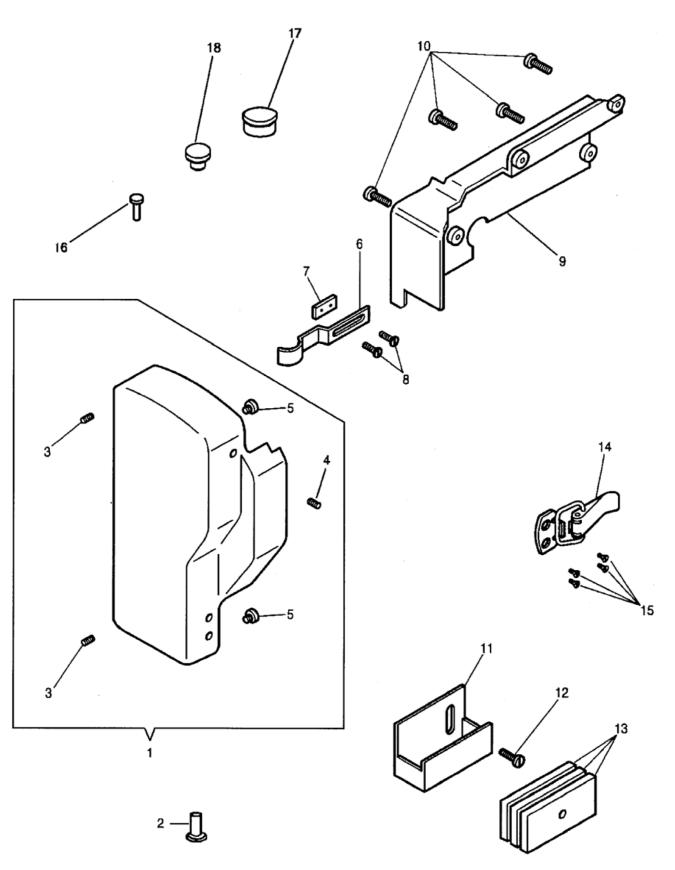
NO.	PART#	DESCRIPTION
1	281975	SPREADER
2	268162	SPREADER POINT
3	414552	SCREW
4	547670	WASHER
5	415196	SPREADER HOLDER
6	414529	SCREW
7	268184	SPREADER BAR BRACKET
8	414524	SCREW
9	559065	SPREADER BAR
10	268190	SPREADER DRIVE PIN
11	415297	BUSHING
12	415389	ROCK SHAFT
13	415194	CRANK COMP
14	270 544204001	SCREW
15	281249	SPREADER DRIVING ROCK SHAFT SC
16	32825	OIL WICK
17	545424	NUT
18	415065	COLLAR COMP
19	504020	SCREW (300UX5)
20	268052	LOOPER TAKE UP ROD
21	545385	SCREW
22	269619	THREAD GUIDE
23	414510	SCREW



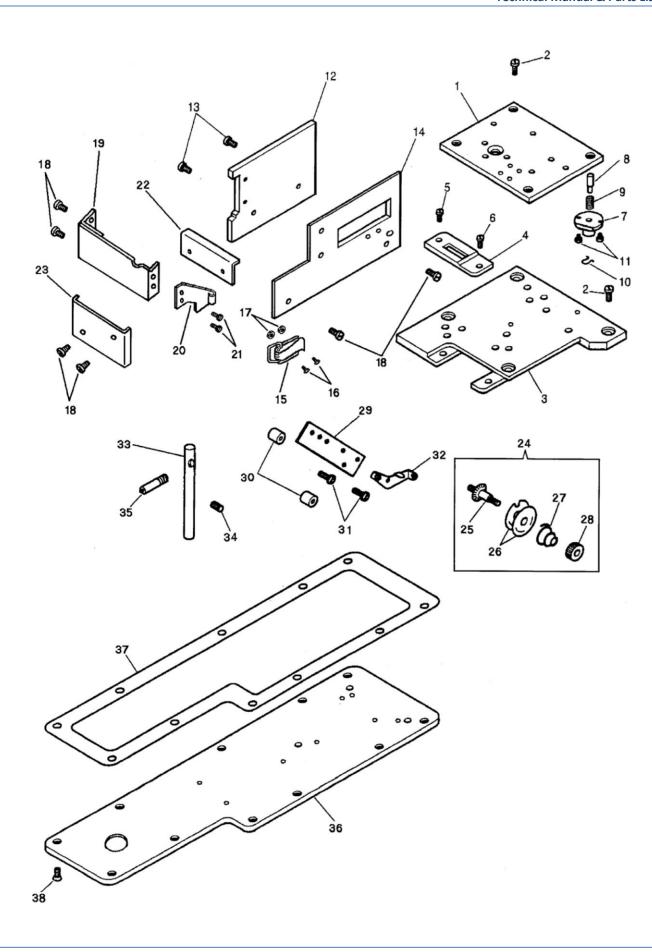
NO.	PART#	DESCRIPTION
1	KE0085	FOOT LIFTER LEVER
2	201363	SCREW 300W
3	267707	RELEASING PLATE
4	543850001	PLATE PIN
5	414577	HINGE SCREW
6	543804004	WASHER
7	541166003	NUT
8	204348	SWITCH SPRING
9	414570	SCREW
10	544336	STUD SCREW
11	267704	LIFTER LEVER ROD
12	248423	COTTER PIN
13	267650	RETAINER
14	545205451	SCREW, WHITE
15	415106	PRESSER BAR SPRING HOUSING ASS
16	559077	PRESSER BAR SPRING HOUSING COL
17	541198	NUT
18	267714	HOUSING SUPPORT
19	414567	HINGE SCREW
20	548154	SCREW WASHER
21	545405	NUT
22	267738	PR BAR SPR ARM
23	412373	CONNECTION (UPPER)
24	541166001	NUT
25	559068	LIFTING ROD
26	559067	LIFTING ROD CONNECTION (LOWER)
27	414774	NUT
28	KE0026	FOOT LIFT PIVOT COMPLETE
29	KE0030	BUSHING
30	KE0083	FOOT LIFT LEVER COMPLETE
31	414753004	BELT TENSION BRACKET SET SCREW
32	KE0084	STOP COLLAR COMPLETE
33	414750004	PRESSER BAR SPRING ARM FULCRUM
34	544499072	SCREW
35	270 543803005	WASHER
36	270 543805005	WASHER
37	KE0034	PIVOTARM
38	KE0035	HANDLE



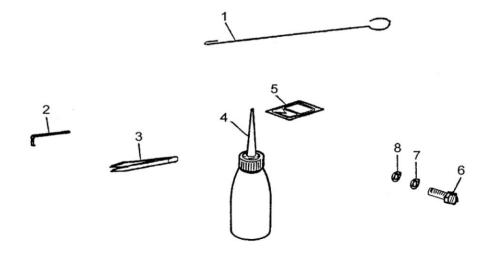
NO.	PART#	DESCRIPTION
1	268506	TH GUIDE BRACKET
2	268111	LOOPER BRACKET
3	268505	LOOPER TH GUIDE
4	50169	SCREW (5)
5	414537	SCREW
6	544875	PLUG
7	267971	THREAD TENSION
8	HA046072	TENSION DICS
9	32572	TENSION DISC (5)
10	59538	SPRING BUSHING
11	131741	TENSION SPRING
12	143657	BUSHING
13	143658	LOCKING SPRING
14	59539	TENSION SCREW STUD
15	59539	TENSION SCREW STUD
16	51570	NUT
17	54279	THREAD GUIDE
18	226206	LATCH SPRING PIN
19	415357	TENSION RELEASER
20	543853003	NEEDLE THREAD TENSION BRACKET
21	268167	TENSION BRACKET
22	544336	STUD SCREW
23	204365	SPRING
24	415252	RELEASER CAP
25	504048	SCREW
26	268513	N THREAD GUIDE
27	414514	SCREW
28	268312	THREAD GUIDE
29	268123	THREAD TUBE
30	415342451	LOOPER THREAD TUBE COVER
31	268500	GASKET
32	414639	GUIDE SCREW



NO.	PART#	DESCRIPTION
1	KE0021	FACE PLATE (WITH 268033)
2	268330	FACE PLATE HINGE STUD
3	544053	SET SCREW
4	268033	LOCK STUD
5	228661	COVER CUSHION
6	268032	LOCK SPRING
7	415016	SPRING PLATE
8	414534	SCREW
9	KE0072	ARM SIDE COVER
10	545295	SCREW
11	267656452	THREAD LUBRICATOR
12	545385	SCREW
13	236957	OIL PAD, THREAD LUBRICATOR (FEL
14	559032	FACE PLATE LOCKER
15	374397002	FACE PLATE LOCKER SCREW
16	KE0007	FACE PLATE HINGE STUD
17	544875	PLUG
18	502986	PLUG



NO.	PART#	DESCRIPTION
1	KE0073	BED PLATE (RIGHT)
2	414508	SCREW
3	KE0037	BED PLATE (LEFT)
4	559060	THROAT PLATE
5	374107001	THROAT PLATE SCREW (BACK)
6	200100	SCREW
7	KE0075	FEED REGULATING STUD SOCKET
8	268081	STUD, FEED REG
9	270026	FEED REG STUD SPR
10	240245	RETAINING SPRING, (5PK)
11	545249452	FEED REGULATING STUD SOCKET SC
12	559075	BED COVER (BACK)
13	414520	SCREW
14	KE0068	BED COVER (FRONT)
15	KE0044	BED COVER (FRONT) LOCKER
16	270 544211051	STRIKER SCREW
17	541164001	NUT
18	544252	SET SCREW (300UX5)
19	KE0039	LOOPER COVER
20	KE0042	SNAP HOOK LATCH
21	544252	SET SCREW (300UX5)
22	559074	BED COVER (LEFT)
23	KE0043	END COVER
24	415294	TENSION COMP
25	415291	TENSION STUD
26	412203	TENSION DISC
27	10148	SPRING
28	541452	NUT
29	415255	TENSION BRACKET
30	543853003	NEEDLE THREAD TENSION BRACKET
31	414532	SCREW
32	268333	THREAD GUIDE
33	52239	LOOPER THREAD GUIDE
34	270 544211052	SCREW
35	559078	LOOPER THREAD GUIDE (PIPE)
36	KE0005	BOTTM PLATE
37	559034	BOTTOM PLATE GASKET
38	414533	SCREW



Accessories

NO.	PART NO.	DESCRIPTION
1	170 415377	THREADER WIRE
2	170 021887	WRENCH
3	270 BENTTWEEZER	BENT TWEEZERS, METAL
4	170 413448001	OILER
5	160 411201120	NEEDLE, 62X59
6	170 KE0015	BOLT
7	170 KE0016	WASHER
8	170 KE0017	SPRING WASHER

Assembly Drawings & Parts Lists

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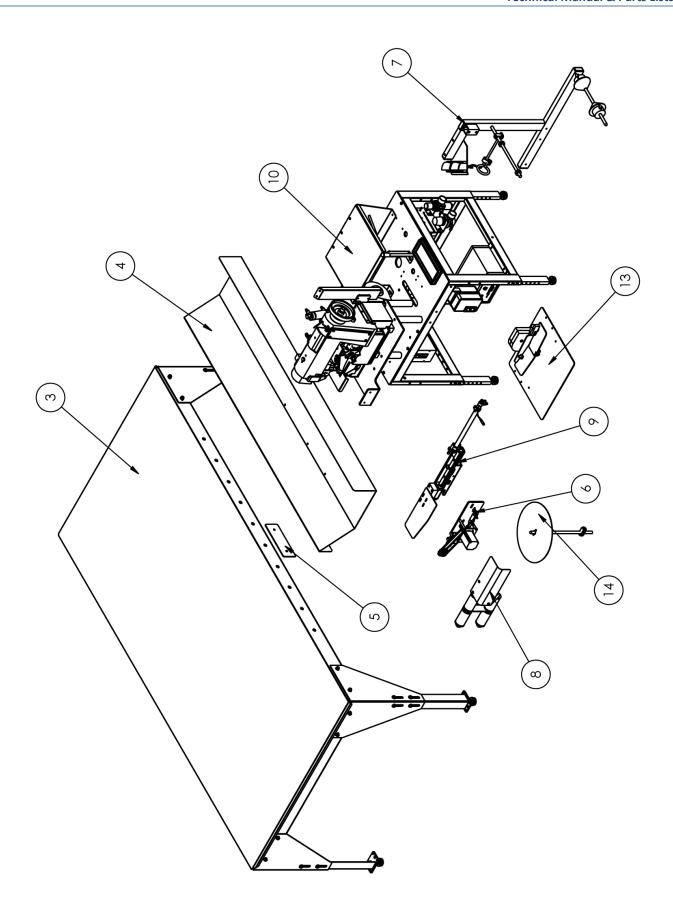


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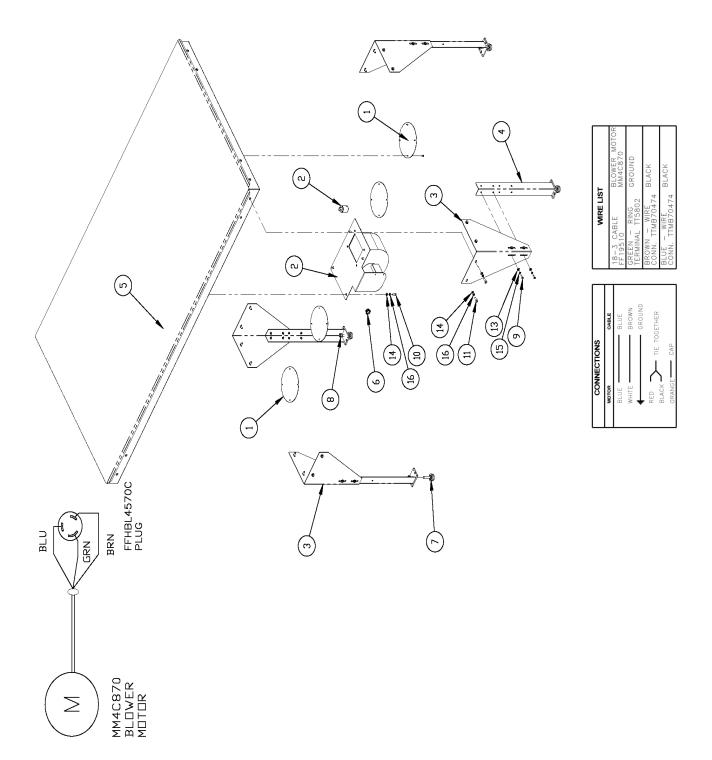
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11339HFS88 Main Assembly

AAC Drawing Number 9001294 Rev 1

1	DESCRIPTION	PART#	QTY	NO.
Page 1	PARAMETER DOCUMENT	11344S88PAR	AR	1
1	ROD,SS, 1/2 X 15.0 L	1335-816	1	2
Page 5	AIR TABLE ASSY,SINGLE TBL	1337A-160	1	3
]	TRAY, BORDER	1338-022	1	4
	SPACER, BORDER TRAY	1338-023	1	5
Page 5	EDGE GUIDE ASSEMBLY	1338-2000	1	6
Page 5	TOUCH SWITCH ASBLY	1338-3000	1	7
]	FRONT ROLLER ASSEMBLY	1338041	1	8
	GUIDE PLATE, RETRACTABLE	1338042	1	9
	CONSOLE, 11344S88UK	1344016	1	10
Page 7	PNEUMATIC DIAGRAM	1344S88-PD	AR	11
Page 7	WIRING DIAGRAM	1344S88-WD	AR	12
]	FOOT PEDAL ASSY,EFKA	4059-FP301D	1	13
	DISC,STATIONARY,12"	785-A95-12	1	14
	ROD CROSS BLOCK	A-U	1	15
	NEEDLE, SIZE 180/24	SN62X8524	*10	16

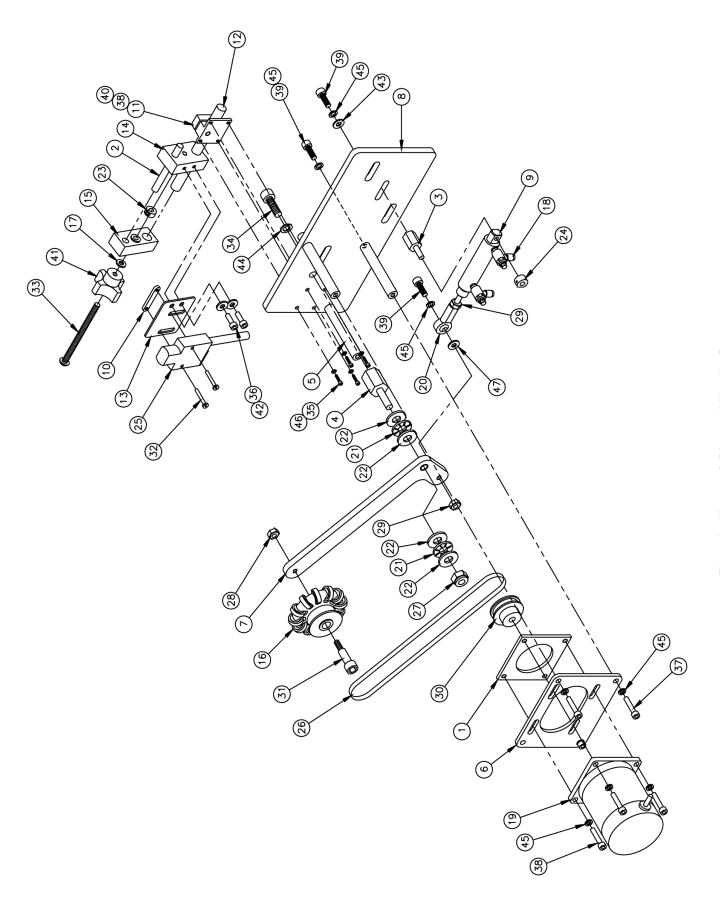


HARDWARE KITS	тѕ
BLOWER TO TAB	
SSHC01048	5
WWL1/4	2
WWFS1/4	5
CORNER ANGLES TO	ABLE
SSHC10064	19
WWL5/16	19
WWF5/16	19
LEGS TO CORNER AN	ANGLES
SSHC01048	17
WWL1/4	17
WWF1/4	17

1337A-160 Air Table Assembly

AAC Drawing Number 1337296 Rev 8

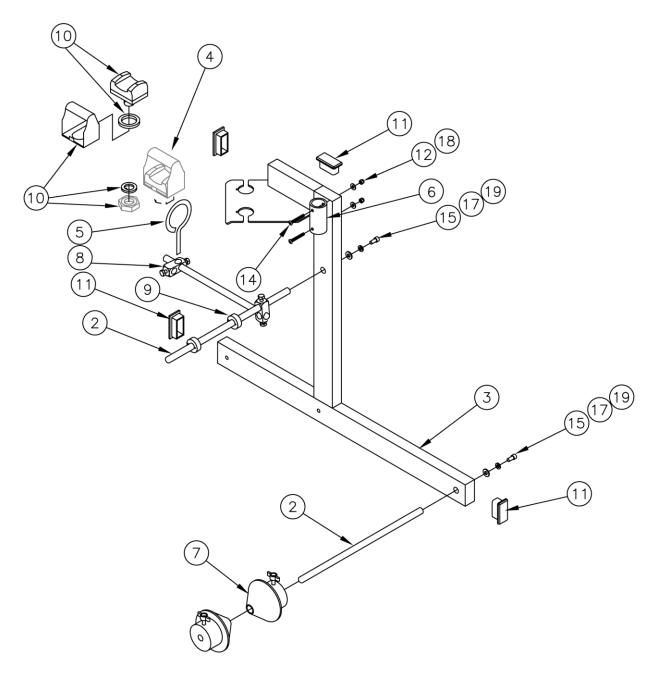
NO.	QTY	PART#	DESCRIPTION
1	4	1335-159	ACCESS COVER
2	1	1337135	BLOWER ASSY
3	4	1337A-0161	ANGLE, CORNER
4	4	1337A-0163	WELDMENT, LEG, TABLE
5	1	1337A-150	AIR TABLE ASSY
6	1	K-235	CONNECTOR, ROMEX, 1/2"
7	4	MMFB4444	FOOT, RUBBER
8	4	NNH1/2-13	NUT,HEX,1/2-13
9	16	SSHC01048	1/4-20 X 3/4 HEX CAP
10	4	SSHC10048	5/16-18 X 3/4 HHCS
11	16	SSHC10064	5/16-18 X 1 HHCS
12	16	SSZH#10032	SCREW,SHT.METAL HEX 10
13	16	WWF1/4	WASHER, FLAT, 1/4", COM
14	20	WWFS5/16	WASHER,FLAT,SAE,5/16
15	16	WWL1/4	WASHER,LOCK,1/4
16	20	WWL5/16	WASHER, LOCK, 5/16



1338-2000 Edge Guide Assembly

AAC Drawing Number 192042B Rev 3

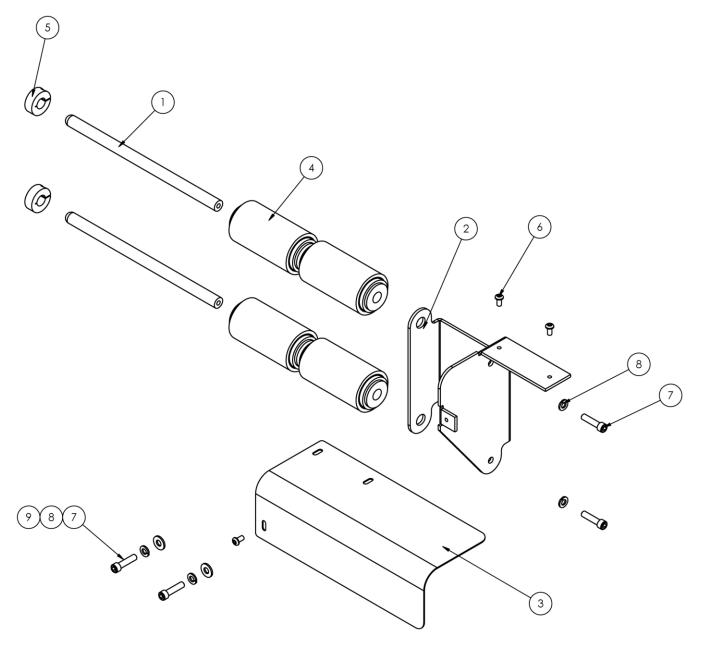
NO.	QTY	PART#	DESCRIPTION	
1	1	1278-6690	Nut Plate	
2	1	1278-6942	Rod, Eye Mount	
3	1	12787-1620	Standoff, Pivot	
4	1	12787-1632	Standoff	
5	3	12787-1634	Standoff, 2.5L	
6	1	132556-511	Motor Mount	
7	1	132556-513	Pivot Arm	
8	1	1338-001	Mount Plate	
9	1	1975-213	Air Cylinder	
10	1	1975-412A	Nut Plate	
11	1	23132A	Eye Holder	
12	1	40-508	Shaft, Roller	
13	1	40-551A	Adj. Plate	
14	1	40-553	Eye Mount	
15	1	40-554	Adj. Bar	
16	1	40-630	Guide Wheel Assy	
17	1	AA198-7006	O-Ring	
18	2	AA198RR510	Flow Control	
19	1	AP-22E-103	Step Motor	
20	1	BBAW-3Z	Rod End Bearing	
21	2	BBNTA411	Thrust Bearing	
22	4	BBTRA411	Thrust Washer	
23	1	CCCL10T	Clamp Collar	
24	1	CCSC33/16M	Set Collar	
25	1	FFSM312LVQ	Electric Eye	
26	1	GG6R195018	Belt	
27	1	NNE1/4-20	Elastic Lock Nut	
28	1	NNH10-24	Hex Nut	
29	2	NNH10-32	Hex Nut	
30	1	PP40DF1808	Gear Pulley	
31	1	SSAS016064	Screw, Allen Shoulder	
32	2	SSPS70040	Screw, Pan Head	
33	1	SSPS98192F	Screw, Pan Head	
34	1	SSSC01048	Screw, Socket Cap	
35	4	SSSC70024	Screw, Socket Cap	
36	2	SSSC90032	Screw, Socket Cap	
37	3	SSSC98032	Screw, Socket Cap	
38	5	SSSC98040	Screw, Socket Cap	
39	5	SSSC98048	Screw, Socket Cap	
40	1	SSW#10	Wing Screw Knob	
41	1	TTCL1APPK1	Plastic Knob	
42	2	WWF8	Flat Washer	
43	1	WWFS10	Flat Washer	
44	1	WWL1/4	Lock Washer	
45	12	WWL10	Lock Washer	
46	4	WWL4	Lock Washer	
47	1	WWB10S	Brass Washer	



1338-3000 Touch Switch Assembly

AAC Drawing Number 192043B Rev 1

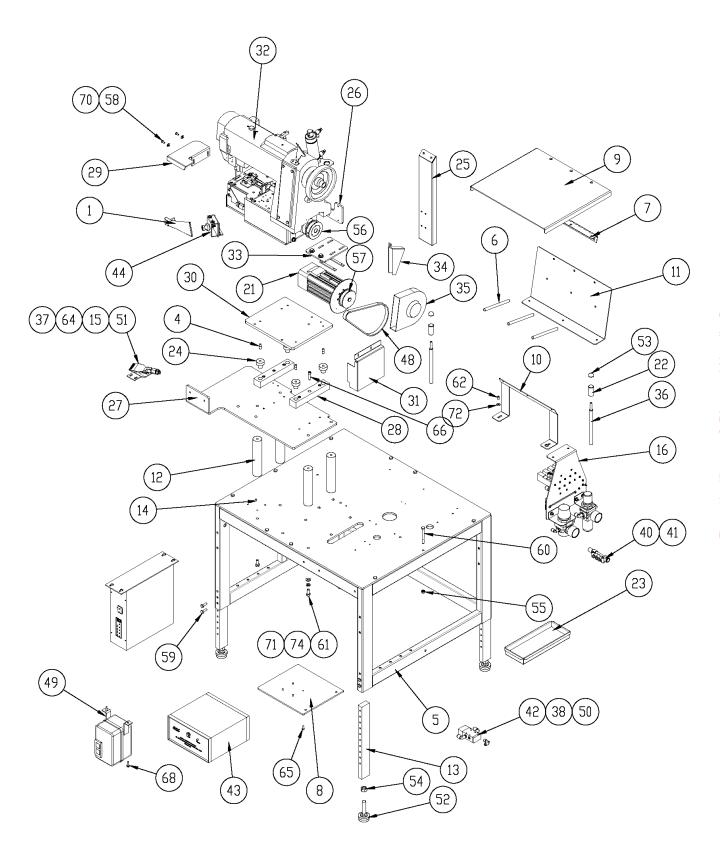
NO	QTY	PART #	DESCRIPTION			
1	1	1335-320C	ROD, 3/8 X 9			
2	2	1335-816	ROD, 1/2 X 13.31			
3	1	1338-008	FRAME, ROLL HOLDER			
4	1	1338-027	SENSOR BRKT			
5	1	1338-028	RING, TAPE GUIDE			
6	1	13453385	SCISSOR HOLDER			
7	2	787-4A-032	CONE BEARING ASSEMBLY			
8	2	A-U	ROD CONNECTOR			
9	2	CCCL8F	CLAMP COLLAR			
10	2	FF0TBVN6	SWITCH			
11	4	MM132-1496	END CAP			
12	2	NNE10-32	ELASTIC LOCK NUT			
14	2	SSBC98096	SCREW, BUTTON CAP 10-32 X1-1/2			
15	2	SSSC01032	SCREW, SOCKET CAP 1/4-20 X 1/2			
17	2	WWFS1/4	FLAT WASHER			
18	2	WWFS10	FLAT WASHER			
19	2	WWL1/4	LOCK WASHER			



1338041 Front Roller Assembly

AAC Drawing Number 1338041 Rev 0

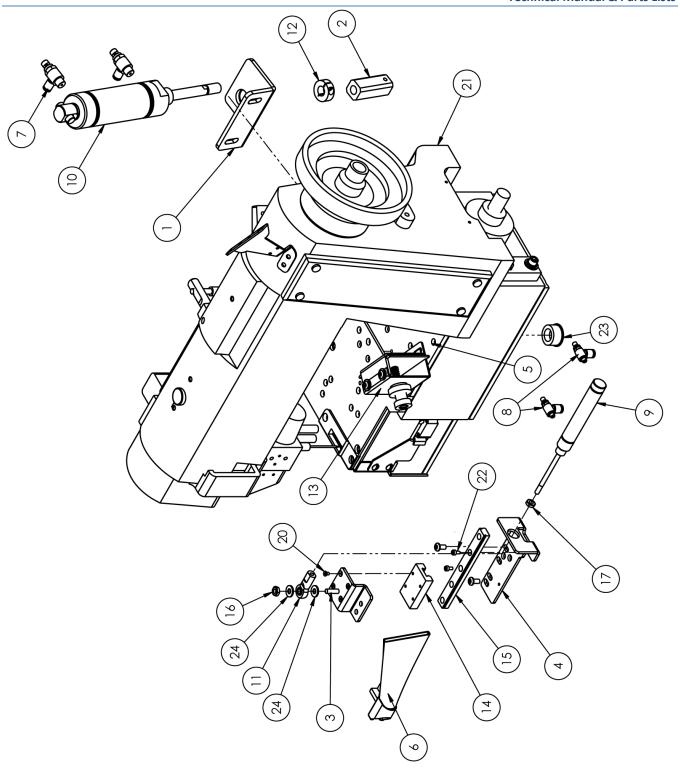
NO.	QTY	PART#	DESCRIPTION	
1	2	1338-004	ROD,S/S,1/2X9.00	
2	1	1338-005	PLATE,ROLLER MNTNG,FRONT	
3	1	1338-030	COVER, MOTOR	
4	4	33005671	ROLLER,1.90 OD, 1.59 ID	
5	2	CCCL8F	CLAMP COLLAR- 1/2	
6	3	SSBC98024	10-32 X 3/8 BUTTON CAP SC	
7	4	SSSC01032	1/4-20X1/2 SOC CAP	
8	4	WWL1/4	WASHER,LOCK,1/4	
9	2	WWFS1/4	WASHER,FLAT,SAE,1/4	



1344016 Console Assembly

AAC Drawing Number 1344016 Rev 8

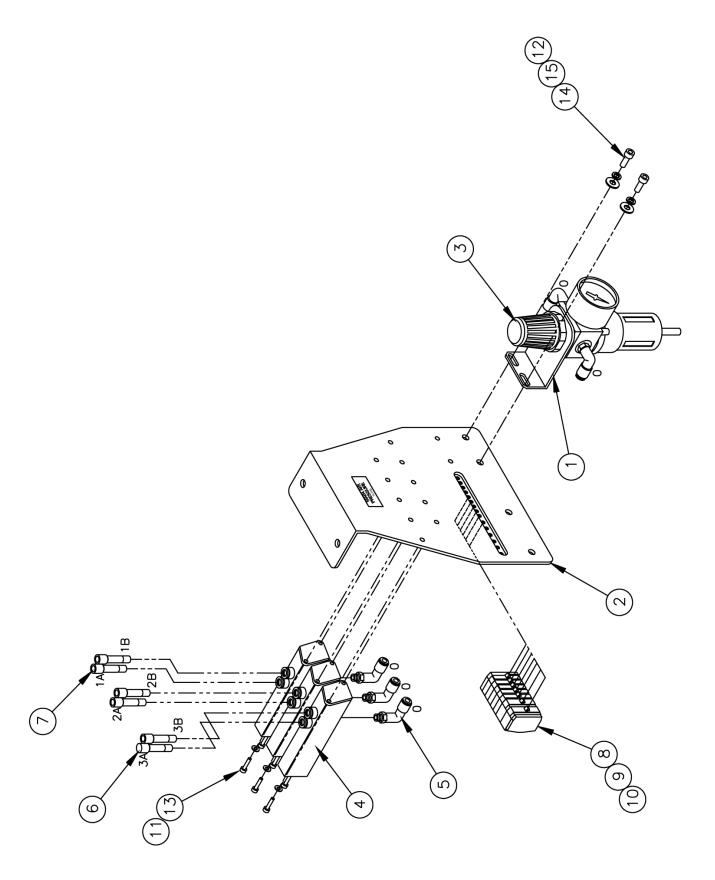
NO.	QTY	PART#	DESCRIPTION	NO.	QTY	PART#	DESCRIPTION
1	AR	199-EC-13C	H/D MATTRESS	38	2	AAQME-4-8	ELBOW,QUICK
2	2	0211-209	PLATE,NUT,10-32	39	1	AAQME-5-8	QUICK MALE
3	1	0211-702C	CABLE,POS.SENSOR	40	1	AAQMF-144	6-STATION AIR
4	4	1335-408	STUD, THREADED	41	1	AAQPP-11	PLUG, QUICK 3/8
5	1	1337-4100B	FRAME WELDMENT	42	1	AAV125B	PILOT VALVE
6	3	1337-4209	ROD, THREAD	43	1	AP-28-640	CONTROL BOX
7	1	1337-4217	PIANO HINGE 2W	44	1	F221-T008	TENSIONER BOX
8	1	1338-009	PLATE, CONTROL	45	10	FF19509	CABLE,3 COND,18
9	1	1338-011	COVER, THREAD	46	20	FF19510	CABLE,3 COND
10	1	1338-015	GUIDE, THREAD	47	1	FFHBL4579C	RECEPTICAL,2 POLE
11	1	1338-016	PLATE, THREAD	48	1	GG225L050	BELT, 3/8P, 60T
12	4	1338-018	SPACER, HEAD	49	1	K-CB600	MOTOR STARTER
13	4	1338-019	LEG,3/4X1-1/2X12.25L	50	1	MM4554K11	PLUG, 1/8" PIPE 🔓
14	1	1338-021	TOP PLATE	51	1	MM5329K21	AIR NOZZLE
15	1	1338-029	BRKT, AIR NOZZLE	52	4	MMFB4444	FOOT, RUBBER
16	1	1338-1500	PNEUMATIC PANEL	53	2	MMSJ5017	BUMPER,3M SJ50
17	1	1338-4000	ELECTRICAL	54	4	NNH1/2-13	1/2-13 HEX NUT
18	1	1344S88-PD	DIAGRAM, PNEUMA	55	10	NNK1/4-20	NUT,HEX,KEP
19	1	1344S88-WD	DIAGRAM, WIRING	56	1	PP20LB050M2	PULLEY,GEAR,3/8P
20	1	1975-412A	PLATE,NUT,4-40,.95	57	1	PP20LB050M3	PULLEY,GEAR,3/8P
21	1	4059-DC50	MOTOR, LOW SPD	58	2	SSBC98024	10-32 X 3/8
22	2	11200F	BUMPER,1/4-28 X1	59	10	SSHC01048	1/4-20 X 3/4 HEX
23	1	26151	TOOL TRAY, 1X3.5X9	60	10	SSHC01160	1/4-20 X 2-1/2 HHCS
24	4	228444	MACHINE CUSHION	61	4	SSHC10048	5/16-18 X 3/4 HHC
25	1	1315574	GUIDE, THREAD	62	2	SSPP98024	10-32 X 3/8 PAN HD
26	1	1315585	BRKT, MOUNT	63	4	SSPP98032	10-32 X 1/2 PAN
27	1	1338044	PLATE, MACHINE	64	2	SSPS70048	4-40 X 3/4 PAN HD
28	2	1338045	MOUNT, IOSLATOR	65	4	SSPS90032	#8-32 X 1/2 LG PAN
29	1	1338047	PLATE, CLOTH	66	6	SSSC01064	1/4-20 X 1 SOC CAP
30	1	1338112	PLATE, ADAPTER, 1338	67	2	SSSC90080	#8-32 X 1-1/4 SOC
31	1	1338116	COVER,BELT	68	2	SSZS93048	SCREW, SHT.METAL
32	1	1338150	ASSY, SEW HEAD	69	2	WWF1/4	WASHER, FLAT, 1/4
33	1	1344023	BRKT, MOTOR	70	2	WWF10	WASHER, FLAT, #1
34	1	1344024	COVER,BELT	71	4	WWFS5/16	WASHER,FLAT,
35	1	1344026	COVER, DC1500	72	2	WWFS10	WASHER, FLAT
36	2	31101017	SUPPORT ROD	73	2	WWL1/4	WASHER,LOCK
37	1	AAQBC-4-4	BULKHEAD CONN,1/	74	4	WWL5/16	WASHER, LOCK



1338046 Sewing Head Assembly

AAC Drawing Number 1338046 Rev 4

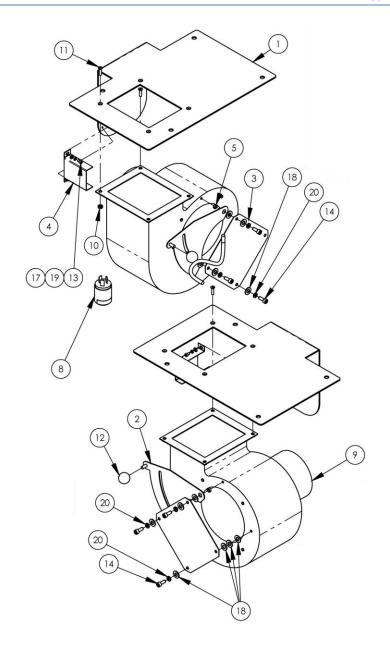
NO.	QTY	PART#	DESCRIPTION		
1	1	1315507	BRACKET, CYLINDER		
2	1	1317307	CYLINDER END, FOOT LIFT		
3	1	1344025	BRKT, GUIDE MOUNT		
4	1	1344028	BRKT, CYLINDER MOUNT		
5	1	1345230	PLATE, BED, RIGHT		
6	AR	199-EC-13C	H/D MATTRESS BINDER W/CRD		
7	2	AA198RA508	FLOW CONTROL,5/32 X 1/8"		
8	2	AA198RA510	FLOW CONTROL,5/32X10-32		
9	1	AAC022DXPM	CYL,MOD, DA, 9/16B, 2S,		
10	1	AAC5DP-2	AIR CYLINDER, SMC		
11	1	BBAW-3Z	BRG,ROD END,F, 10-32		
12	1	CCSCL7F	CLAMP COLLAR- 7/16		
13	1	F221-T008	TENSIONER BOX ASSY,2" MAX		
14	1	MMGN12HZ0HN	LINEAR WAY		
15	1	MMGNR12R0115HN	RAIL, LINEAR 12MM X 115MM		
16	1	NNH10-32	HEX-NUT 10-32 REG.		
17	1	NNJ10-32	NUT,JAM,THIN #10-32		
18	2	SSBC98024	10-32 X 3/8 BUTTON CAP SC		
19	6	SSFC01040	1/4-20 X 5/8 FLAT ALN CAP		
20	4	SSFCM3X5	M3-0.50X5, SCEW FLAT ALL		
21	1	SSIN-300UX6	SEWING HEAD, 300UX6		
22	2	SSSCM3x6	M3-0.5XSCREW,SOCKET CAP		
23	1	TA2351004-R0	RUBBER PLUG		
24	2	WWFS10	WASHER, FLAT, #10, SAE		



1339-1500 Pneumatic Panel Assembly

AAC Drawing Number 192944B Rev 0

NO.	QTY	PART#	DESCRIPTION
1	1	0411-071	REGULATOR BRKT
2	1	1338-024	PANEL
3	1	AA198-5102	REGULATOR
4	3	AAEVQZ2121	VALVE
5	3	AAQME-4-8	QUICK MALE ELBOW
6	1	AAQPP-07	QUICK PLUG
7	5	AAQPR-5-4	QUICK REDUCER
8	5	FF264-311	WAGO, SINGLE
9	2	FF264-341	WAGO, DUAL
10	1	FF264-371	WAGO, END
11	6	SSSC70024	SCREW, SOCKET CAP
12	2	SSSC98032	SCREW, SOCKET CAP
13	6	WWF4	FLAT WASHER
14	2	WWFS10	FLAT WASHER
15	2	WWL10	LOCK WASHER

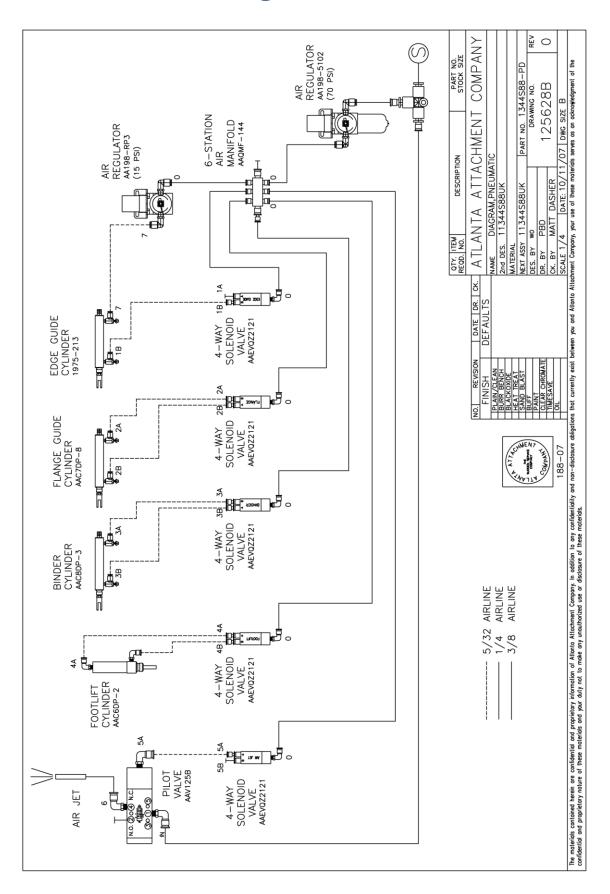


1337135 Blower Assembly

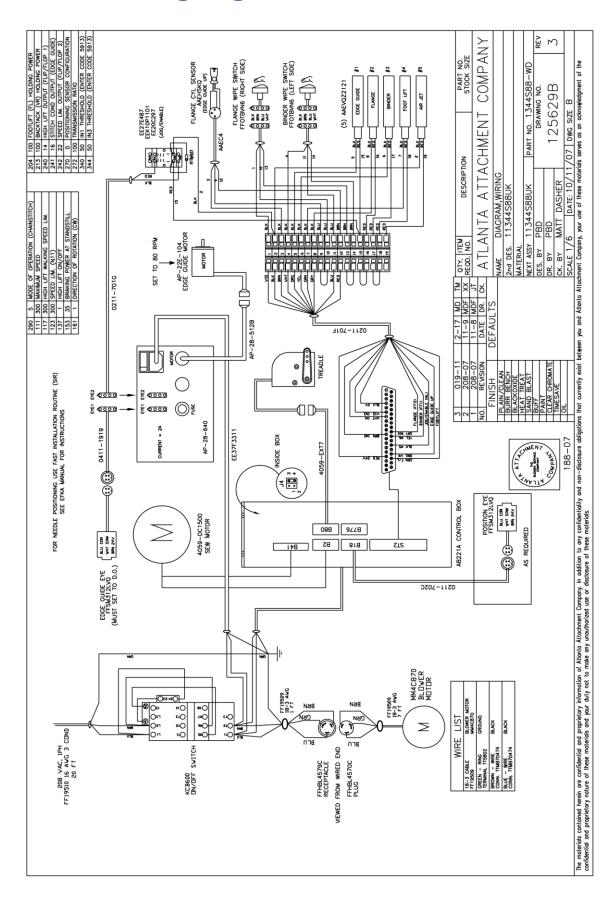
AAC Drawing Number 1337135 Rev2

NO.	QTY	PART#	DESCRIPTION	NO.	QTY	PART#	DESCRIPTION
1	1	1337116	ADAPTOR, BLOWER	11	4	SSFS98048	#10-32 X 3/4, FLAT SLOT
2	1	1337133	SPACER, BLOWER ASSY	12	1	SSMBK13	KNOB,BLACK PLASTIC
3	1	1337134	GRILL,BLOWER INLET	13	2	SSSC90016	#8-32 X 1/4 SOC CAP SC
4	1	1337136	COVER,CAPACITOR	14	3	SSSCM6X16	M6X16 SOC CAP SCREW
5	1	1337137	SPACER	15	1	TT5802	TERMINAL RING, #10 STUD
6	2*	EERB44	STA KON WIRE JOINT	16	1	TTH6324K170	HANDLE, THR'D, M6 X 16MM
7	1	FF19509	CABLE,3 COND,18 AWG,SJTOW	17	2	WWF8	WASHER, FLAT, #8
8	1	FFHBL4570C	PLUG, 2P/3W, GROUNDING	18	12	WWFS5/16	WASHER,FLAT,SAE,5/16
9	1	MM1TDT3	BLOWER,230V,559CFM	19	2	WWL8	WASHER,LOCK,#8
10	4	NNK10-32	KEP NUT, 10-32	20	3	WWLM6	M6 LOCK WASHER

1344S88-PD Pneumatic Diagram



1344S88-WD Wiring Diagram



Atlanta Attachment Company (AAC) Statement of Warranty

Manufactured Products

Atlanta Attachment Company warrants manufactured products to be free from defects in material and workmanship for a period of eight hundred (800) hours of operation or one hundred (100) days whichever comes first. Atlanta Attachment Company warrants all electrical components of the Serial Bus System to be free from defects in material or workmanship for a period of thirty six (36) months.

Terms and Conditions:

- AAC Limited Warranty becomes effective on the date of shipment.
- AAC Warranty claims may be made by telephone, letter, fax or e-mail. All verbal claims must be confirmed in writing.
- AAC reserves the right to require the return of all claimed defective parts with a completed warranty claim form.
- AAC will, at its option, repair or replace the defective machine and parts upon return to AAC.
- AAC reserves the right to make the final decision on all warranty coverage questions.
- AAC warranty periods as stated are for eight hundred (800) hours or one hundred (100) days whichever comes first.
- AAC guarantees satisfactory operation of the machines on the basis of generally accepted industry standards, contingent upon proper application, installation and maintenance.
- AAC Limited Warranty may not be changed or modified and is not subject to any other warranty
 expressed or implied by any other agent, dealer, or distributor unless approved in writing by AAC in
 advance of any claim being filed.

What Is Covered

- Electrical components that are not included within the Serial Bus System that fail due to defects in material or workmanship, which are manufactured by AAC are covered for a period of eight hundred (800) hours.
- Mechanical parts or components that fail due to defects in material or workmanship, which are manufactured by AAC.
- Purchased items (sewing heads, motors, etc.) will be covered by the manufacturers (OEM) warranty.
- AAC will assist in the procurement and handling of the manufacturers (OEM) claim.

What Is Not Covered

- Parts that fail due to improper usage, lack of proper maintenance, lubrication and/or modification.
- Damages caused by; improper freight handling, accidents, fire and issues resulting from unauthorized service and/or personnel, improper electrical, plumbing connections.
- Normal wear of machine and parts such as Conveyor belts, "O" rings, gauge parts, cutters, needles, etc.
- Machine adjustments related to sewing applications and/or general machine operation.
- Charges for field service.
- Loss of time, potential revenue, and/or profits.
- Personal injury and/or property damage resulting from the operation of this equipment.

Declaración de Garantia

Productos Manufacturados

Atlanta Attachment Company garantiza que los productos de fabricación son libres de defectos de mate-rial y de mano de obra durante un periodo de ochocientos (800) horas de operación o cien (100) días cual llegue primero. Atlanta Attachment Company garantiza que todos los componentes del Serial bus son libres de defectos de material y de mano de obra durante un periodo de treinta y seis (36) meses.

Términos y Condiciones:

- La Garantía Limitada de AAC entra en efecto el día de transporte.
- Reclamos de la Garantía de AAC pueden ser realizados por teléfono, carta, fax o correo electrónico. Todo reclamo verbal tiene que ser confirmado vía escrito.
- AAC reserva el derecho para exigir el retorno de cada pieza defectuosa con un formulario de reclamo de garantía.
- AAC va, según su criterio, reparar o reemplazar las máquinas o piezas defectuosas devueltas para AAC.
- AAC reserva el derecho para tomar la decisión final sobre toda cuestión de garantía.
- Las garantías de AAC tiene una validez de ochocientas (800) horas o cien (100) días cual llega prim-ero.
- AAC garantiza la operación satisfactoria de sus máquinas en base de las normas aceptadas de la industria siempre y cuando se instale use y mantenga de forma apropiada.
- La garantía de AAC no puede ser cambiado o modificado y no está sujeto a cualquier otra garantía implicado por otro agente o distribuidor menos al menos que sea autorizado por AAC antes de cual-quier reclamo.

Lo Que Está Garantizado

- Componentes eléctricos que no están incluidos dentro del sistema Serial Bus que fallen por defectos de materiales o de fabricación que han sido manufacturados por AAC son garantizados por un peri-odo de ochocientas (800) horas.
- Componentes mecánicos que fallen por defectos de materiales o de fabricación que han sido manufacturados por AAC son garantizados por un periodo de ochocientas (800) horas.
- Componentes comprados (Motores, Cabezales,) son protegidos debajo de la garantía del fabricante.
- AAC asistirá con el manejo de todo reclamo de garantía bajo la garantía del fabricante.

Lo Que No Está Garantizado

- Falla de repuestos al raíz de uso incorrecto, falta de mantenimiento, lubricación o modificación.
- Daños ocurridos a raíz de mal transporte, accidentes, incendios o cualquier daño como resultado de servicio por personas no autorizados o instalaciones incorrectas de conexiones eléctricas o neumáti-cas.
- Desgaste normal de piezas como correas, anillos de goma, cuchillas, agujas, etc.
- Ajustes de la máquina en relación a las aplicaciones de costura y/o la operación en general de la máquina.
- Gastos de Reparaciones fuera de las instalaciones de AAC
- Pérdida de tiempo, ingresos potenciales, y/o ganancias.
- Daños personales y/o daños a la propiedad como resultado de la operación de este equipo.

