

PC 1000 Manual For 5/6mm & 3/8"

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PART I

1 General Safety Instructions

1.1 Basic Operation

- Read the operation and safety manual prior to using the strapping machine.
- The operation and safety manual should remain attached to the machine at all times.
- The machine may only be operated in accordance with its designated use.
- The strapping machine was built in accordance with state-of-the-art standards and recognized safety rules. Nevertheless, improper use can still result in injury to personnel or damage to the machine and other material property.
- Machine shall only be operated by trained personnel.
- Perform inspections and maintenance at regular intervals. Refer to the Maintenance section of the manual.
- The machine may not be put in operation before checking the respective devices.
- Safety devices must never be bridged or eliminated by any means.
- To transport the equipment only use lifting apparatus and loading devices with sufficient capacity.
- Always disconnect from external power supply when changing the location of the machine, even if the location should only be slightly changed. Connect power supply properly before returning to service.
- Do not alter or bypass protective interlocks.
- Do not alter circuits and machine unless authorized to do so by the manufacturer.

1.2 Basic Safety Precautions

- In addition to the instructions for operation, the user is to be instructed in all generally applicable legal or mandatory regulations relevant to safety or the environment.
- Long hair, loose-fitting garments, or jewelry can be a safety hazard. These items must be secured prior to equipment operation.
- Use protective equipment whenever appropriate or when required by law.
- Carefully observe all safety instructions and warnings attached to the machine. Keep safety labels clean and legible.
- People that are being trained to operate or service the equipment must be supervised by experienced personnel.
- Any electrical work performed on the equipment must be conducted by a skilled electrician or under the supervision of a skilled electrician. All work must be observed good electrical engineering practice and follow safety rules and local wiring standards.

1.3 Safety Instructions Governing Specific Operational Phases

- Avoid unsafe operation of the equipment.
- The machine is only to be operated when it is in good running order. Only operate the equipment in a safe manner; all protective and safety devices must be in place and fully functional. This includes removable safety devices, emergency shut-off equipment, noise-protection devices and exhaust fans.
- The machine is to be checked for damage and defects at least once each work shift. Any changes, including the working behavior of the machine, are to be reported immediately. If necessary, the machine is to be stopped and locked-out immediately.
- In case of a malfunction, the strapping machine is to be immediately stopped and locked-out until the fault has been eliminated.
- Before starting the strapping machine, make sure that the area is clear and safe.
- Do not place any tools or parts onto the machine.
- Operating personnel needs to be well trained before executing special operations and maintenance work; this work needs to be done with the proper supervision.
- Always check and tighten connections after maintenance or repair.
- After completing maintenance or repair, all safety devices must be replaced and checked for functionality before operating the equipment.
- To minimize the environmental impact, all consumables and replaced parts must be disposed of safely.
- Before starting the machine, check that the accessories have been stowed away safely.
- Avoid operating the machine in a fashion that could upset its stability.

1.4 Warning of Electrical Dangers

- Immediately remove power to the machine in case of trouble in the electrical system. Replace a fuse with one with the same style and ratings; pay particular attention to matching the specified current.
- Any electrical work performed on the equipment must be conducted by a skilled electrician or under the supervision of a skilled electrician. All work must be observed good electrical engineering practice and follow safety rules and local wiring standards.
- Inspect the electrical equipment of the machine at regular intervals. Tighten any loose connections. Check wiring for scorch marks; replace scorched wiring and determine and correct the reason for the overheating.
- When working on live equipment, ensure that a second person is available to cut power in case of an emergency. When appropriate, secure the working area with safety tape and a warning sign. Use insulated tools for electrical work.
- Before working on high-voltage assemblies, turn off the power supply. Carefully
 discharge the supply cable and short-circuit any energy-storage components such as
 capacitors.
- If the equipment was moved, carefully refit and refasten all parts removed for transport before reapplying power.
- Before moving the machine, remember to disconnect the power cable.

1.5 Grounding Instructions Shall Include the Following

- This product must be grounded. In the event of an electrical short circuit, grounding
 reduces the risk of electric shock. This product is equipped with a cord that has a
 grounding wire and an appropriate grounding plug. The plug must be plugged into an
 outlet that is properly installed and grounded in accordance with all local codes and
 ordinances.
- If repair or replacement of the cord or plug is necessary, connect the ground wire to the ground terminal of the plug. The wire with green insulation (with or without yellow stripes) is the grounding wire.
- Check with a qualified electrician or service person if the grounding instructions are not clear or if in doubt about the proper grounding of the machine. Do not modify the plug provided; if it will not fit the power outlet, have the proper outlet installed by a qualified electrician.

DANGER!

Improper installation of the grounding can result in electrocution.

1.6 Before Operating

- Read the instruction manual before operating the machine for your safety.
- Wear eye protection and safety gloves before operating this machine.



Eye protection must be worn



Safety gloves must be worn

- Verify that the power line voltage is correct.
- The machine must be properly grounded to avoid a shock hazard. All wiring must be in accordance with local wiring standards.
- The strapping machine can only be operated with polypropylene (PP) strapping; do not use polyester (PET) strapping or polyethylene (PE) cord strap.

1.7 During Operation

- The weight of the package cannot exceed 40kg (88 lbs), but it may be necessary to use lifting aids for handling products that exceed 25kg(55 lbs)
- The size of the package should not be less than 70 mm \times 20 mm (2.75 inches \times 0.75 inches).
- While running, check the unit for any unusual sounds or smoke emissions.
- Keep away from the inside of the arch while the machine is operating; do not put your hands or body into the arch when the machine is running.

NOTE: it is normal for the heater tongue to smoke during the sealing operation.

1.8 After Operating

- Remove dust and dirt from the unit; pay particular attention to the interior of the arch.
- Turn off the power when the machine is not in use.

1.9 Signs and Symbols

Symbol	Meaning
	Warning for dangerous voltage! Contact with live electrical parts will result in severe injury or death.
SSSS	Warning for hot surface! Welding area is approximately 270°C(520°F) Allow sufficient time for the heater to cool down before any work in welding area.
	Warning for danger! Do not put your hands or body into arch working area when machine is operating.

2 Machine Information

2.1 Areas of Application

The strapping machine is to be used for strapping packages, cartons, paper boxes, newspapers, magazines and those materials using a polypropylene (PP) strapping for stabilizing purposes when in transportation. Be careful for rigidity of working materials, and don't try to pack agri-foodstuffs or other such material.

This machine was designed for certain applications only. We strongly recommend that this machine **NOT** be modified and/or used for any application other than for which it was designed. If you have any questions relative to its application **DO NOT** use the machine until you have had detail instruction from your dealer.

2.2 Environment Information

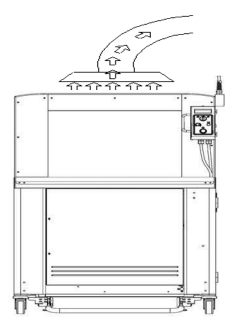
The strapping machine shall be installed in the following conditions:

- Supply voltage: 0.9 1.1 nominal supply voltage
- Source frequency: 0.99 1.01 nominal frequency
- Ambient temperature: 5°C 40°C (41°F-104°F).
- Altitude: shall be at altitudes up to 1000m above mean sea level.
- Relative humidity: not exceed 50% at 40°C.
- Atmosphere: Free from excessive dust, acid fume, corrosive gases and salt.
- Avoid exposing to abnormal vibration.
- Don't use machine in dangerous environment.
- Don't use machines in damp or wet locations, or expose them to rain.
- Please provide a suitable illumination around the machine for safety operation.
- Work place of user should have a fire extinguisher or other devices that meet their local safety regulations, and always be careful.
- Internal parts requiring frequent inspection and adjustment, and maintenance areas must be provided with a suitable illumination around the machine.

If there may be harmful gases, fumes or dust generated during heating, user or system integrator must install exhaust system for the extraction of harmful substances.

The exhaust system shall be positioned according to the vent location. Please refer to the figure.

And the user should refer to a professional expert or relevant authority to prevent the dangerous substance/ gas emitted by suitable means according to local /national environmental/health codes/regulations.



2.3 Storage

- The store room must be dry
- Do not expose the machine to extreme cold or heat environment
- Place the machine on an even floor in order to avoid any distortion

2.4 Machine Description

- Automatic strapping machine for polypropylene (PP) strapping material.
- Strap width from 5mm to 9mm.
- Electronic heater temperature control.
- Hinged front table.
- Automatic strap loop ejection in case of strapping cycle without package.
- Extra tough construction.
- Simple, safe and user-friendly operation.
- Automatic strap feeding system.
- Automatic strap end detection.
- Mobile, with large table area and high capacity strap reel
- Table surface made of stainless steel.
- Strap tension adjustable from soft to extremely high.

2.5 Safety Devices



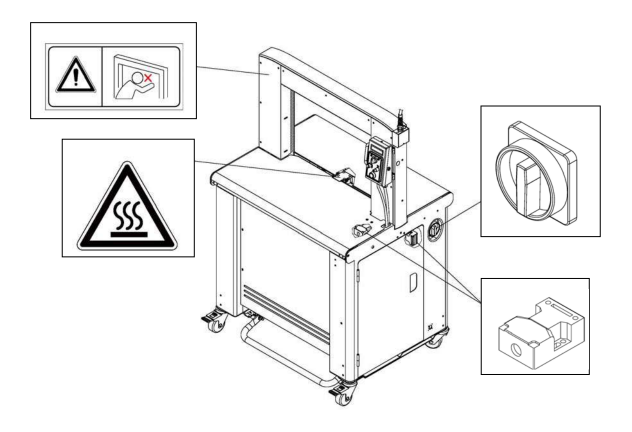
Danger!

Operate the machine only when all safety devices are at their place and are functioning correctly.

The machine has been constructed in accordance with the applicable legal regulations. The machine is reliable in operation. Nevertheless the machine may constitute a danger if it is operated in improper or undue condition.

Danger points that cannot be avoided due to equipment design are equipped with safety devices. If necessary, these points are marked on the machine with warning signs, and in the manual under working safety instructions.

The machine is equipped with the following safety devices:		
1. Warning signs at the danger points of the machine		
2.	Automatic shunt down of machine when front table opening	
3.	Live parts are secured by cover	



If it is necessary to make adjustments inside the machine during operation, after a strap jam for example, the rear table top can be unscrewed. Observe caution as the machine is still fully functional with the covers removed. When the front table top is opened, safety switch B6-1 is activated. This will remove power but the heating element will keeping heating.

CAUTION!

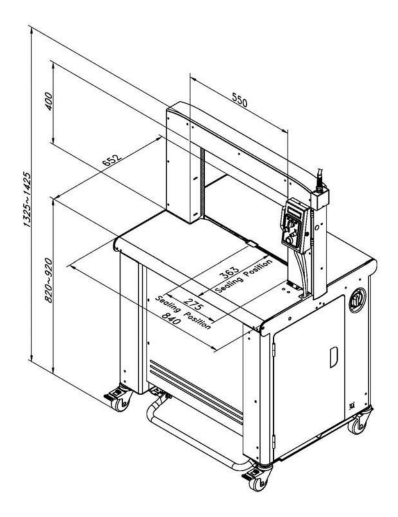
The heating unit operates at a very high temperature in order to melt the PP strapping. To prevent burns, avoid contact with this area.

2.6 Technical Specification

2.6.1 Electrical Specification

System configuration:	1L+N+PE (Ground)	1L+N+PE (Ground)	
Nominal power:	0.5kW	0.5kW	
Rated current:	3A	5A	
Rated voltage:	220V/230V/240V	110V	
Rated frequency:	50Hz	60Hz	
Type of current	AC - single phase	AC - single phase	

2.6.2 Technical Data

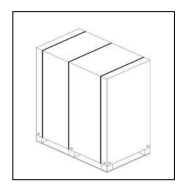


Strap width	5mm, 6mm, 9mm	
Strap thickness	0.35mm up to 0.65mm (0.014" – 0.026")	
	Coil diameter 200mm (8" nominal)	
Strap coil diameter	Outside diameter 420mm (16.5")	
	Width(Face) 190mm (7.5")	
Table baiebs	Minimum – 820mm (32.3")	
Table height	Maximum – 920mm (36.2")	
Weight	158kg (348 lbs.)	
Noise emission	78dBA	
Ambient temp	5°C ~ 40°C (41°F ~104°F)	
Minimum package size:	70mm W × 20mm H (2.75" W × 0.75" H)	
	arch size minus 50mm (1.97")	
Maximum paakaga siza:	EX: arch size: 550W×400H	
Maximum package size:	Max. package size: 500mm W×350mm H	
	(19.7" W × 13.8" H)	

3 Preparation Before Operating the Machine

3.1 Shipping

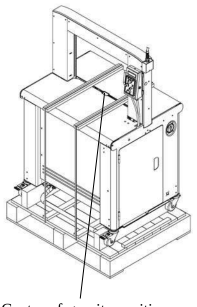
The equipment is delivered in transport units. Each transport unit is loaded onto a wooden pallet, secured by polyester strapping.



3.2 Transportation & Centre of Gravity

Transport-the strapping machine on a pallet. Lift the unit using forklift truck or other lifting device. Proper packaging requires that the casters rest in a recess. Cover the machine with a sturdy box for protection. Secure the unit to the pallet with plastic strapping. Place the strapping across the top plates. Use cardboard to avoid marring. Use plastic strapping to hold the cover to the pallet.

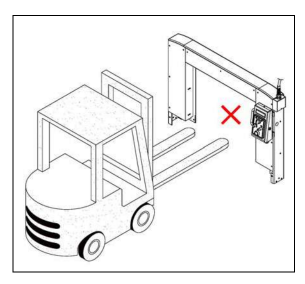
The machine can be removed from the pallet using forklift truck or other lifting device.

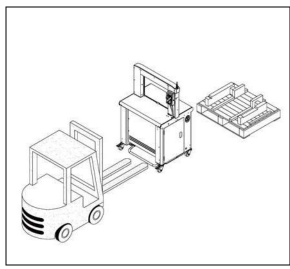


Center-of-gravity position

CAUTION!

Do not carry machine by having the forklift's fork under the arch, but only under the machine frame.







Danger to Lift!

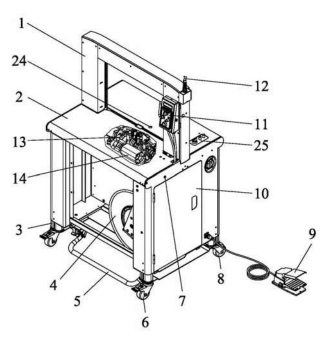
Suspend loads can fall down.

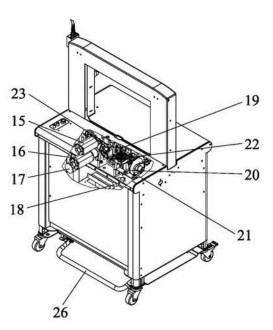
By inappropriate mounting or fracture of hoisting device the load can fall down and cause serious injuries or death.

Do not step under suspended loads!

Use appropriate hoisting devices and fasteners.

3.3 Construction Layout





- 1. Arch
- 2. Upper Table Front
- 3. Adjustment Leg
- 4. Reel
- 5. Foot Bar (Front)
- 6. Caster (Brake)
- 7. Reel Brake Release
- 8. Caster (Free)
- 9. Foot Pedal (Option)
- 10. Side Door
- 11. Control Panel
- 12. Power Cord
- 13. Strapping Head Unit
- 14. Main Motor M1

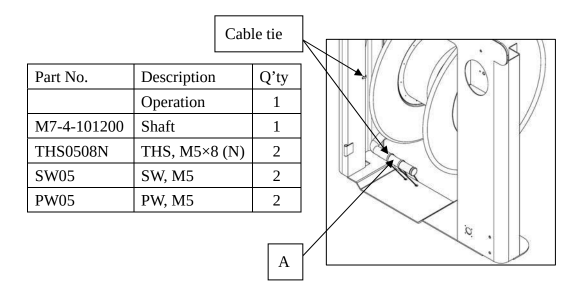
- 15. Feed Motor M2
- 16. Tension Motor M3
- 17. Strap Accumulator Motor M4
- 18. Automatic Feed Motor M5
- 19. Proximity Sensor SQ1
- 20. Proximity Sensor SQ2
- 21. Proximity Sensor SQ3
- 22. Fan (M11)
- 23. Heater
- 24. Photo Eye (Option)
- 25. Timer Box (Option)
- 26. Foot Bar (Rear)(Option)

3.4 Installation

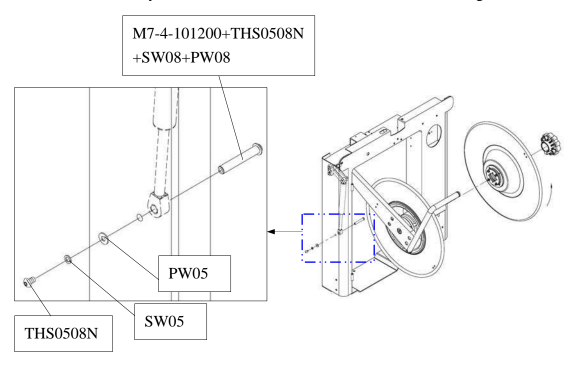
- 1. Remove the packing material and check that the machine is complete and without any shipping damage.
- 2. Installation for Gas Spring

To protect the Gas Spring, the PIN on one side of the Gas Spring would be detached before shipment and the Reel Group would be also fixed by Cable tie (shown as following drawing). Before operating the machine, the Gas Spring must be installed well.

- a. Open the Right door of the machine and take out the plastic bag. Inside this bag, there are an operation manual and parts as listed in following chart.
- b. Cut the Cable tie which is fixing the Reel Group.

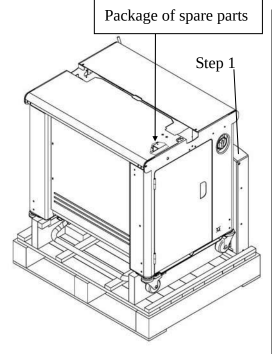


c. Have M7-4-101200 Shaft threading from inside of the machine and then lift the Reel Group and move the Gas Spring to make the PIN also goes through the hole and use 2 Allan Key with 3mm to fix THS0508N+PW05+SW05 all together.

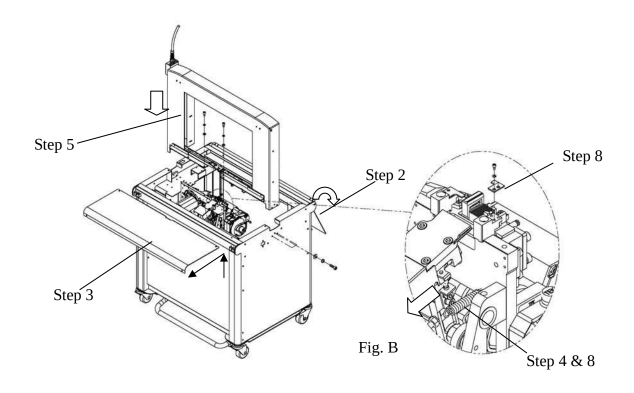


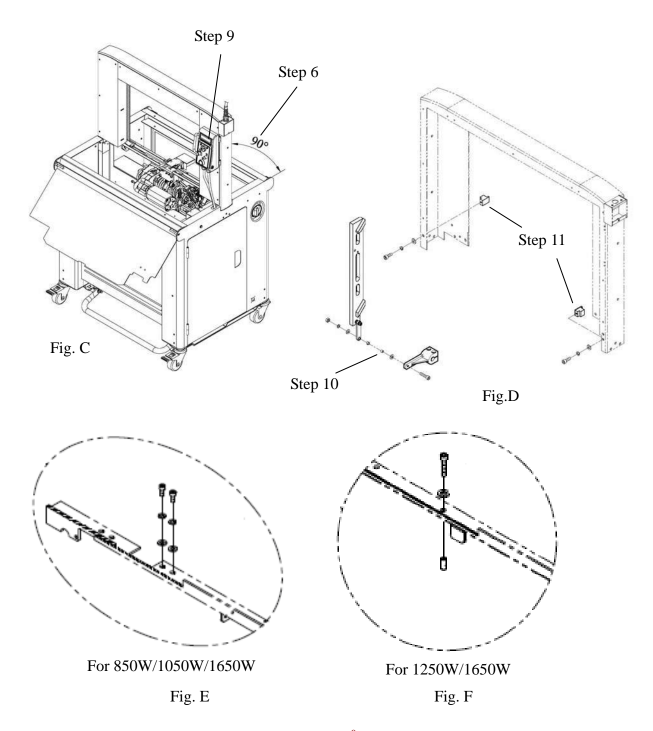
3. Installation of Arch Unit

- a. Unpack the Arch Unit from the pallet.
- b. Open the Upper Table Front and take out the package of spare parts from the machine inside. These spare parts are listed as below.
- c. Loosen the fixing bolt (about 2-3 turns) of Upper Table Rear and then remove it (pull it up and then remove it backward).
- d. Loosen M7-1-102000 Spring on M7-1-131101 Slide Table Frame and then move M7-1-131600 Slide Table backward.
- e. Install the Arch Unit to the fixing position and then have 9 sets of spare parts Item D (HBS0616+SW06+PW06A) install in both sides of the Arch Unit, Strap Guide(R) and Strap Guide (L); hand tied them.



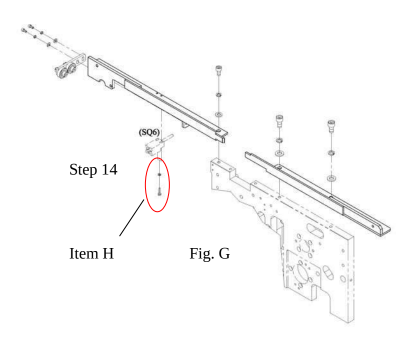
ITEM	Description	Q'ty
A	M7-1-101300	1 pc
В	T7-2-10120 (Guide)	2 pcs
C	HBS0308N + SW03	2 sets
D	HBS0616N + SW06+PW06A	11 sets
Е	HBS0630N + PW06A +	1 sets
	T7-3-10530+ PW06A +	
	SW06 + HN06	
F	HBS0620N + SW06 +	2 sets
	PW06A	or 1set
	(For arch size \geq W850mm)	
G	PMS0316 + SW03 (For SQ6)	2 sets
	(OPTION)	
Н	FMS0508N	4 pcs
I	HBS0508N + SW05 + PW05	2 sets
	(For 850W / 1050W /	
	1650W)	
J	HBS0640HN + PW06B +	2 sets
	T7-2-20470	
	(For 1250W / 1650W)	

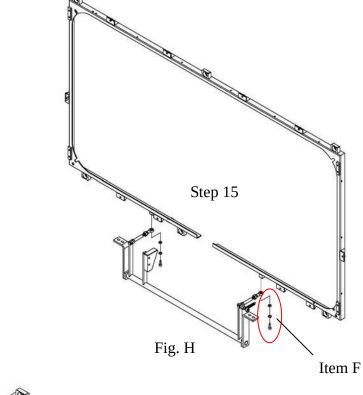


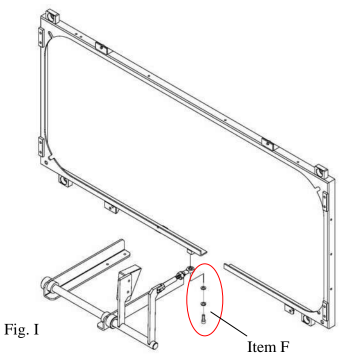


- f. Make sure the Arch Unit is vertical (90°) to the machine frame and then fix 6 sets of Item D (HBS0616+SW06+PW06A) which are on both sides of Arch Unit.
- g. Adjust the position of Guide LH and Guide RH close to the Strap track. The clearance should be smaller than 0.5mm. When the width of arch is 850W/1050W/1650W, it's necessary to have Item I parts help to fix Guide LH. (refer to fig. E) When the width of arch is 1250W/1650W, it's necessary to have Item J parts help to fix Guide LH & Guide RH. (refer to fig. F)
- h. Hook the M7-1-102000 Spring back to M7-1-131101Slide Table Frame (refer to fig. B) and fix M7-1-101300 Eject Plate (L) with correct direction (refer to fig. B). Be sure the Slide Table can move freely after fixing it.

- i. Use Item H parts to fix Control panel onto the right upper side of the Arch Unit.
- j. Use Item E parts to connect the M7-2-101500 Plate on the left and T7-2-10290 Arm together. (refer to fig. D step 10)
- k. Fix T7-2-10120 Guide. It can be only a little bit touched with the M7-2-101600 Left Bar or M7-2-101700 Right Bar.
- 1. Connect the Power Cord to the terminal under the Upper Table Front.
- m. The installation of Arch unit is done. Turn on the machine for following testing.
- n. If this machine is with SQ6 option (check chute home position sensor), fix the SQ6 and make adjustment to have SQ6 is activated before the chute is 1mm away from the home position. If the clearance is too big, it might cause feeding failure; while if the clearance is too small, SQ6 might not able to be activated well. (when testing SQ6, the power should be on so that the led on the SQ6 could be activated.)
- o. If the width of arch is \geq 1250mm, it's necessary to install Connecting Rod Group (M7-2-400000) with Item F parts. (refer to fig. H); if the width of arch is 850mm or 1050mm, it's necessary to install Connecting Rod Group (M7-2-400010) with 1set of Item F parts. (refer to fig. I)
- p. Put back the Upper Table Rear and close the Upper Table Front. Done.



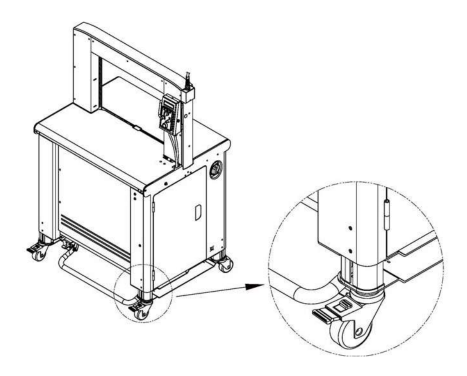




4. Adjust the table height by repositioning the screws underneath the machine frame (refer to below drawing). After adjustments, be sure to tighten all the fixing screws.

Caution!

Be sure to take out the wire for the proximity switch underneath the left side of machine to avoid any damage before adjusting the table height.



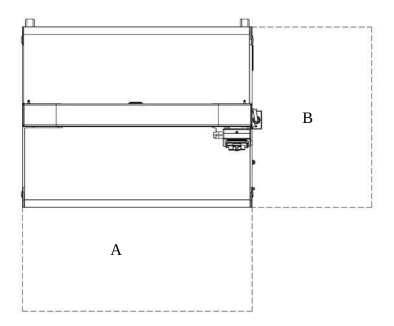
- 5. After positioning the machine ready for working, be sure to lock two front casters (with brake) to avoid machine's movements.
- 6. When moving the machine, be sure to un-lock the two lockable casters. Re-lock the two casters after re-positioning the machine.
- 7. Do not move the machine unless it's necessary. Before movement, be sure to turn off the power, unplug it, put the power cord on the machine and un-lock the front two lockable casters.
- 8. Minimum Requirements to the Electrical Supply
 - The electrical supply cord for the machine must have a minimum cross-section of at least 1.0 mm² (16 AWG).
 - The maximum power line fuse must not exceed 16 Amp.

3.5 Operation Space

Keep the area (A) and (B) free for the operator.

The area (A) is necessary for operation strapping machine.

The area (B) is necessary for changing the strap or adjusting strap amount in the accumulator.

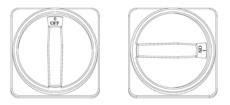


3.6 Operating Elements

1. Main Power Switch:

Provides the machine with power.
 Switch to "1" position for turning the main power on.

After strapping, switch it to "0" to turn off the machine.



2. LCD Display:

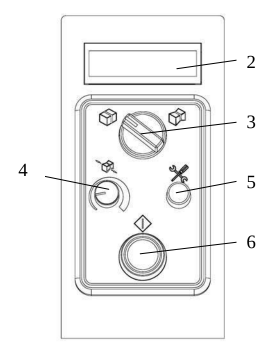
Display strapping message.

3. Soft - High Tension Switch:

Switch to right for High strapping tension. Switch to left for soft strapping tension.

4. Strap Tension Potentiometer:

Turn clockwise to increase strapping tension; turn counter-clockwise to reduce strapping tension. This potentiometer is only functional under High tension mode.



5. Function Encoder:

Turn clockwise or counterclockwise to change strapping settings.

Also!

It offers settings for weld cooling time and photo eye timers (photo eye timer is available only if the machine comes with photo eye switch option) (expressed in page A22). Other settings can only be changed by technicians with password.

6. Start Switch:

- When the machine is ready for working, and after turning on **Main Power Switch**, you must push the Start switch for activating other controls.
- To initiate a strapping cycle.
- To clear up machine fault.(reset)

7. Reel Release Switch:

To release the dispenser for easily taking out strapping from it.

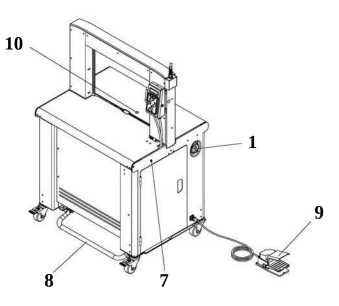
8. Foot Bar (Front):

To initiate a strapping cycle. To clear up machine fault. (reset)

9. Foot Pedal Switch (Option):

To initiate a strapping cycle.

To clear up machine fault. (reset)

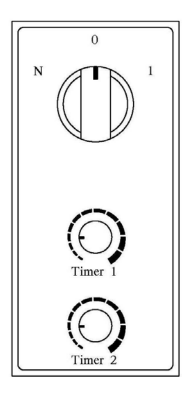


10. Photo Eye Switch (Option)

The purpose of the photo-eye switch is to automatically initiate strapping cycles when a package is detected.

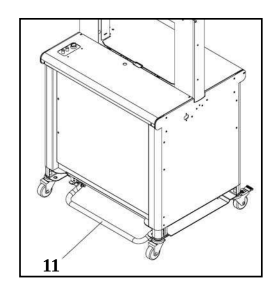
The controls for the photo-eye are shown in the figure below.

Function	Function	
0	The photo-eye is disabled. The strapping cycle must be initiated with Start switch on the control panel, Foot bar switch or optional foot pedal.	
1	A single strapping cycle: initiates a cycle when a package covers the photo-eye. Delay time for initiating the cycle is controlled by TIMER 1.	
N	Multiple strapping cycles: initiates a cycle when a package covers the photo-eye. Cycling continuously until the photo-eye no longer "sees" a package. The cycle timing is determined by TIMER 1 and TIMER 2.	
Timer 1	Sets the delay time from the moment that a package is detected until the 1 st strapping cycle initiates. This allows an operator to properly position a package for the first strap. It is adjustable from zero to five seconds.	
Timer 2	It's the delay time (interval) between strap cycles. When multiple strapping cycles are needed, this timer is for an operator to determine the interval between each straps. It is adjustable from zero to five seconds.	



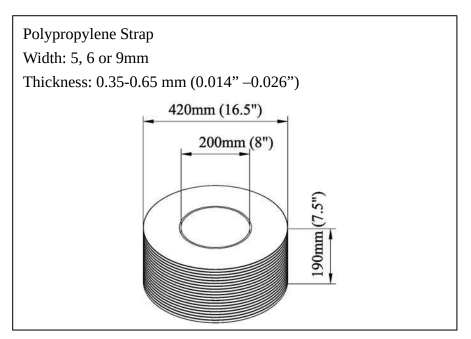
11. Foot Bar (Rear)(Option):

To initiate a strapping cycle. To clear up machine fault. (reset)



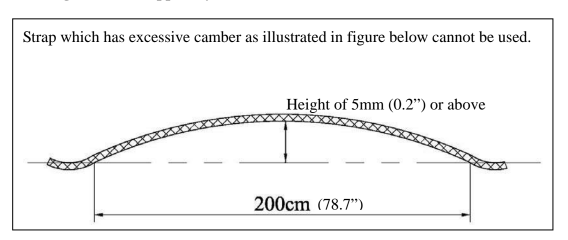
3.7 Instructions for Loading PP Strap

3.7.1 Specifications



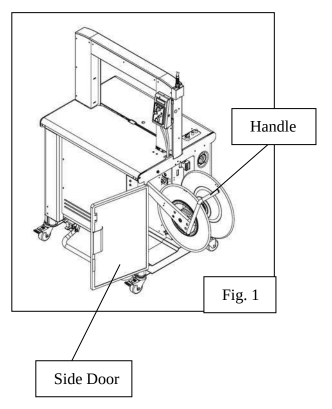
Note:

Strap coil should not be heavier than 12kg (27 lbs). Too heavy strap would damage the Reel support system.



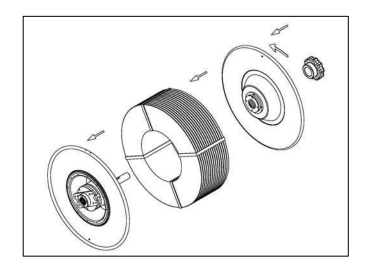
3.7.2 Strap Reel Installation

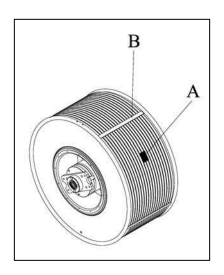
- 1. Open the side door on the right of the machine (fig. 1).
- 2. Lift the reel handle up all the way to the end (fig. 1).
- Release the Reel Nut Handle by pressing and turning it to the left.
- 4. Take out the Outer Flange.
- 5. Install a new strap coil onto the drum according to the instructions on the reel.
- Put Outer Flange back and the Reel Nut Handle. Turning the Reel Nut Handle to the right to lock it.
- 7. Remove the protective straps (B) and the stickers (A)
- 8. Press down the reel handle to put the reel back into the machine.



Note:

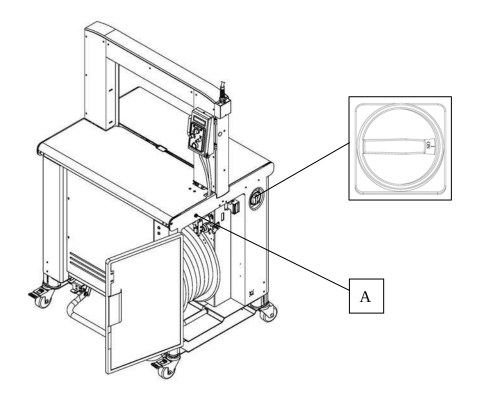
The Reel Nut Handle is released by turning to the left. Tighten it by pressing and turning it to the right.

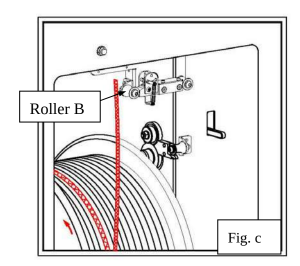


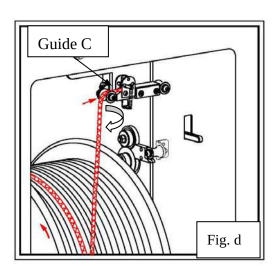


3.8 Auto Strap Feeding Process

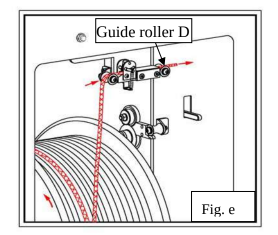
- 1. Turn Main Power Switch on the right side of machine to the right (at 1 position), and press Start Switch.
- 2. Open the side door on the right.
- 3. Press "Reel Release Switch A" and pull out around 90cm strap.
- 4. Inset the strap to Guide Roller B and then to Guide C as showing in Fig. c & Fig. d.

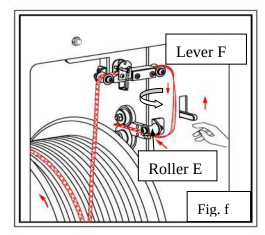


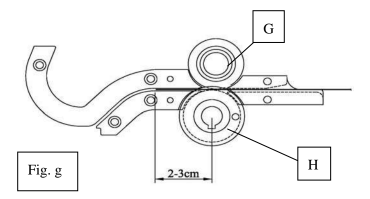




- 5. Keep threading the strap till the Guide Roller D (Fig. e).
- 6. Turning the strap downward and thread it to Roller E then to Roller G & Roller H (Fig. f & Fig. g).
- 7. Lift Lever F and then thread the strap around 2-3mm ahead the rollers (Fig. g) then release Lever F.

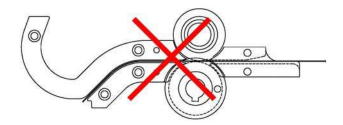






Caution:

If strap is fed more than 6cm ahead the rollers, it could make Auto Strap Feeding failed.



8. Close the side door and press Start Switch. Machine will complete the Auto Strap Feeding in 5 sec. and have the strap feeding to the sealing point.

Caution!

In the process of Auto Strap Feeding, only the Start Switch is functional. Neither Foot bar switch nor foot pedal switch will function.

Caution!

The cut edge of the strap must be free from burrs to avoid failure in Auto Strap Feeding.

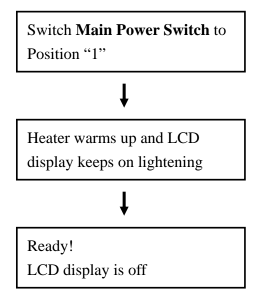
4. Operating the Machine

After switching on the strapping machine, heater starts to warm up and LCD display continues to be on until the heater reaches its operating temperature (about 2 minutes).

Caution!

Machine will not operate until heater reaches to operating temperature.

The heater fans continue to run until heater reaches operating temperature.

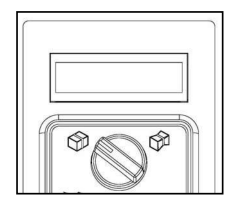


4.1 Soft Tension Operation

- 1. Place a package in the middle of table beneath the chute.
- 2. Push start switch or actuate foot bar switch or foot pedal switch (option) to start strapping.

NOTE!

When operating in soft tension mode, the strap tension potentiometer does not function.

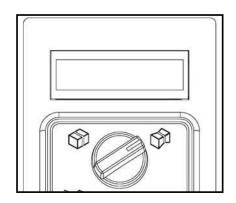


4.2 High Tension Operation

- 1. Place a package in the middle of table beneath the chute
- 2. Properly adjust the strap tension potentiometer according to various package.
- 3. Push start switch or actuate foot bar switch or foot pedal switch (option) to start strapping.



Keep hands away from the strapping area.



If hands are caught by P.P. strap accidentally, be sure to turn off the Main Power Switch first and then cut the strap.

4.3 Function Encoder

LCD display will show various timers such as cooling time, timer 1, timer 2...etc. After pressing the function encoder for over 2 seconds, turn the knob to choose the timer needed to be changed. Press this knob to confirm the timer needed altered and turn it again to alter the value, and then press it again to confirm this alteration.

T1: see A17 timer 1 T2: see A17 timer 2

T5: cooling time timer, Range 0-0.6S

T4: Press bar delay time, Range 0-3S

PH1> 0: Photo eye control box no function (Disable)

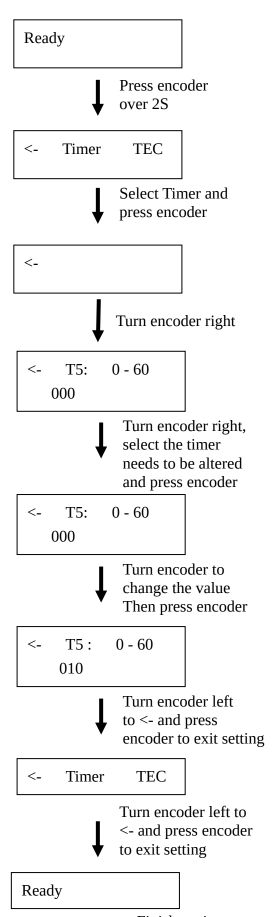
1: Photo eye control box has function (Enable)

SQ6> 0: sensor for chute home position no function (Disable)

1: sensor for chute home position has function (Enable)

Press>0: Press device no function (Disable) (for TP-702P only)

1: Press device has function (Enable) (for TP-702P only)



5. Adjustments

5.1 Strap Amount in the Accumulator Box

The machine has been already well set for storing enough amount of strap in accumulator Box.

However, some adjustments may be required, depending on the actual quality or thickness of the strap used.

The strap supply in the accumulator box should be sufficient for about 2-5 strapping cycle.

(It depends on the package size and the arch size. Fewer cycles are available for bigger arch or bigger package.)

Caution!

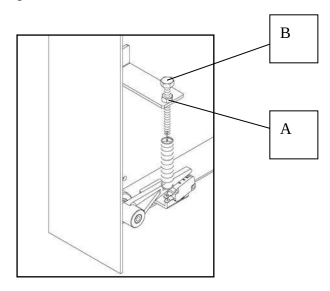
Excessive amount of strap in the Accumulator Box can lead to the strap jam (too curved) and cause feeding problem.

Insufficient amount of strap in the Accumulator Box can lead to short feed problem or decrease strapping speed.

The adjusting mechanism for amount of strap is inside the machine, at the rear side of machine.

In case that there is an insufficient amount of strap in the Accumulator Box, loosen the Nut A and turn the Screw Bolt B counterclockwise. After adjustments, be sure to tighten the Nut A to avoid unstable strap accumulation.

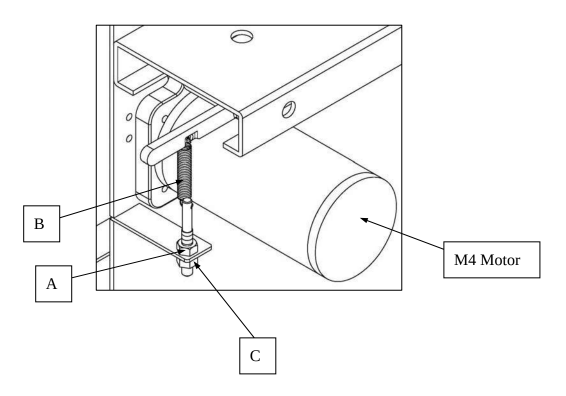
In case that there is an excessive amount of strap in the Accumulator Box, loosen the Nut A and turn the Screw Bolt B clockwise. After adjustments, be sure to tighten the Nut A to avoid unstable strap accumulation.



5.2 Adjustment for Feeding Pressure to the Accumulator Box

The machine has been already well set for enough feeding pressure offering enough strength for pulling strap from strap coil to accumulator box. It might be necessary for some adjustments to increase feeding pressure if you are using smooth strap.

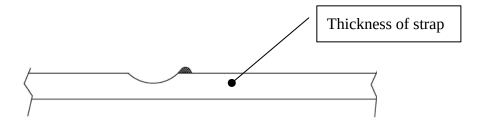
When it's necessary for increasing the feeding pressure, please loosen the Nut A and turn Nut C upwards to increase the strength of Spring B. Be sure to tighten Nut A by turning it counterclockwise after adjustments.



Caution!

Too much feeding pressure could lead to feeding problem as the strap would be scraped by the rollers easily.

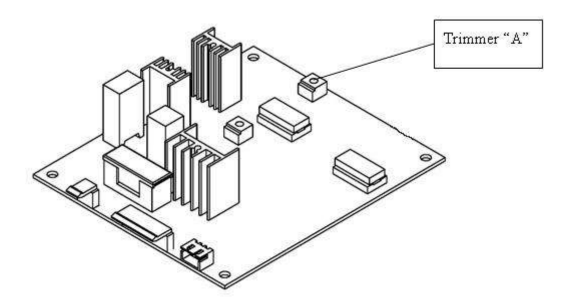
Insufficient feeding pressure would lead to short feed problem as the strap is insufficient in the accumulator box.



5.3 Adjustment for Heater Temperature

The machine has been already well set for proper heater temperature. It might be necessary to do some adjustments according to temperature in working environment, and the quality of PP strap to ensure better sealing efficiency. Turn "A" clockwise to increase the heater temperature and turn it counterclockwise to

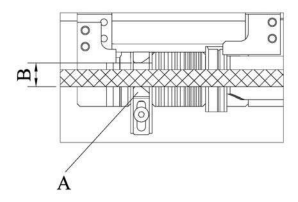
decrease the heater temperature.



5.4 Necessary Adjustments After Changing Strap Width Between 5mm and 6mm and 9mm

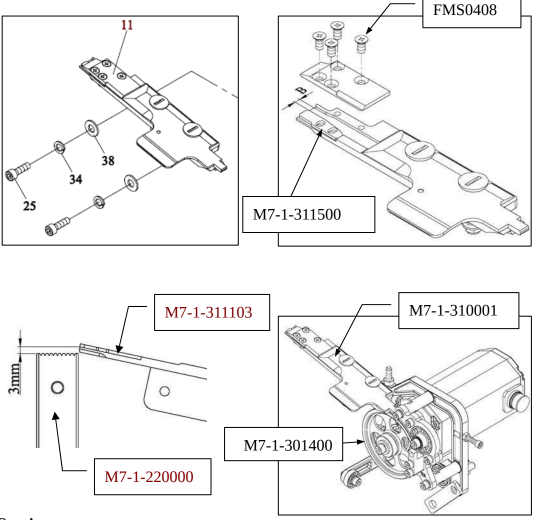
1. Adjusting "Strap Guide"

Adjusting the A (Strap Guide) according to the strap and make sure the width B is around 0.5mm (0.02") wider than the strap.



2. Adjusting "M7-1-311500 Adjusting Plate" only for 5mm and 6mm.

Loosen #25 HBS0412N×2 to remove M7-1-310001 Upper Guide Ass'y (For 5-6mm) from the machine. Then loosen FMS0408×4 on it and take a piece of p.p. strap which would be running by this machine for properly adjusting M7-1-311500 Adjusting Plate (Only 5-6mm). Make sure the width B is around 0.5mm (0.02") wider than the strap. After proper adjustment, tighten FMS0408×4 and have M7-1-310001 Upper Guide Ass'y (For 5-6mm) fixed back to the machine. While having M7-1-310001 Upper Guide Ass'y (For 5-6mm) fixed back to the machine, be sure its left side must be around 3mm from Press Bar Ass'y M7-1-220000. Also the right bottom side of M7-1-311102 Upper Guide (For 5-6mm) should have some clearance between M7-1-301400 Guide Wheel (For 5-6mm). This clearance should not be wider than the strap's thickness or strap would probably slip out while doing Auto Strap Feeding.

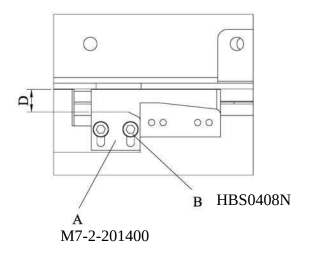


Caution:

If B is too wide, it would lead to sealing problem. However, if it's too narrow, it would lead to feeding problem.

3. Adjusting "Right Strap Guide"

Loosen the screws on the "Right Strap Guide" and take it out. Then loosen the 2 screws B (HBS0408N) and adjust A according to the strap. Be sure D is about 0.1mm wider than the strap. After adjustment, tighten screws B and put the "Right Strap Guide" back.



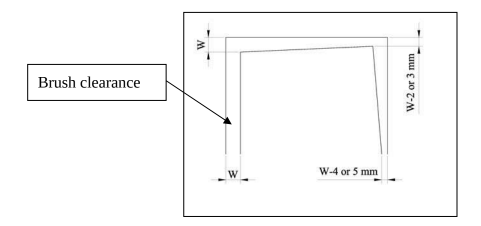
Caution:

If D is too wide, it would lead to sealing problem. However, if it's too narrow, it would lead to feeding problem.

4. Adjusting Brush Clearance in the Arch

The brush clearance in the left side and upper left should be about the strap width. The brush clearance in the upper right should be about 2-3mm narrower to the strap.

The brush clearance in upper side of right chute should be the same to the clearance in right side of upper arch. The brush clearance in the lower right should be 4-5mm narrower to the strap.



Note:

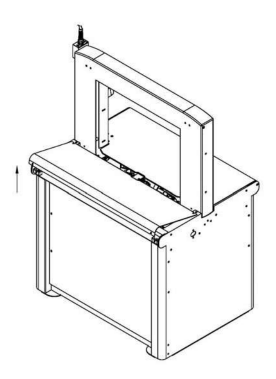
The brush clearance could be various according to different package size. The brush clearance needs to be bigger for not having any effect on reversing especially when the package size is close to the arch size.

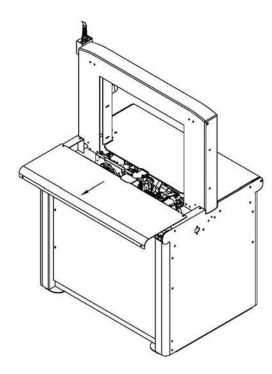
5. Adjusting Strap Amount in the Accumulator Box

Different strap widths might have effects on the strap amount in the accumulator box. Please do the adjustment according to 5.1 if necessary.

5.5 Adjustment for Feeding/Reversing Pressure

The upper table rear was screwed by captive screws. To take it out, please loosening the captive screws about 5mm first and then lift the end side of rear side up and slide it out.



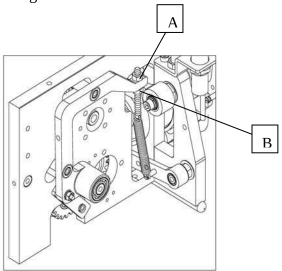


1. Adjusting the Pressure for Feeding

The machine is already well set for proper feeding pressure. However, according to different strap characteristics (such as smoother surface or different thickness), some adjustments for feeding pressure are still necessary.

If short feed problem happens a lot, and it is a result of improper feeding pressure, please do the following adjustments:

Loosen Nut B and turn Nut A clockwise to increase the feeding pressure. Or loosen Nut A and turn Nut B counterclockwise to decrease the feeding pressure. After adjustments, be sure to tighten these 2 Nuts well.

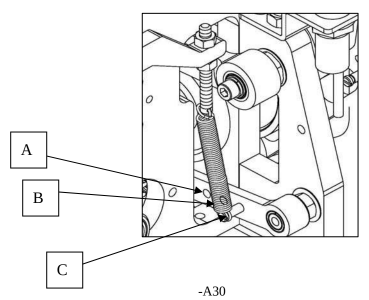


2. Adjusting the Pressure for Reversing

The machine is already well set for proper reversing pressure. However, according to different strap characteristics (such as smoother surface or different thickness), some adjustments for reversing pressure are still necessary.

If machine often has incomplete reversing problem, and it is a result of improper reversing pressure, please do the following adjustments:

Take out the part (TA-073 Spring Hook) from C position to B or A position in order to increase the reversing pressure.



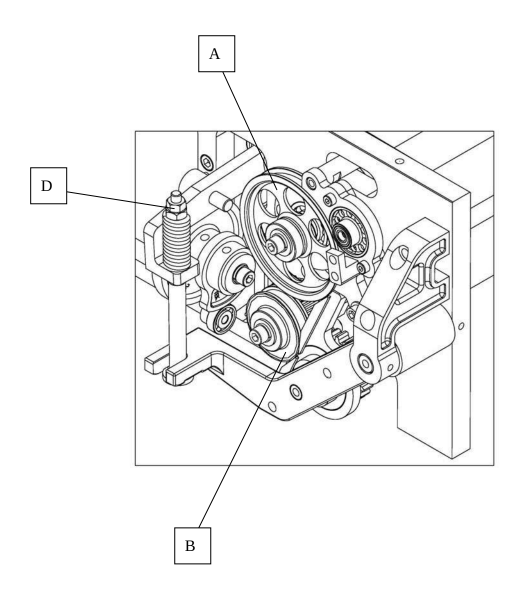
5.6 Adjustment on Tensioning Rollers for High Tension

The machine is already well set for proper pressure for high tension. However, according to different strap characteristics (such as smoother surface or different thickness), some adjustments on pressure for high tension might be necessary.

When insufficient strapping tension occurs even the Soft-High tension switch is on "high" position and it is a result of pressure for high tension, please turn Nut D clockwise. This can solve the problem of insufficient strapping tension at high tension and strap slipping between A & B due to this.

Note:

When the pressure for high tension is set too high, the tension for strapping would get lower.



6. Troubleshooting

6.1 LCD Display

When the machine has a malfunction, the LCD will flash and display a failure message. Message shown on the LCD could be as follows:

1. Reminder message:

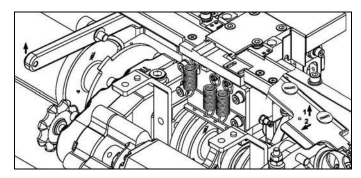
- a. Push Start: Please press the Start Switch to make machine function. This is especially necessary after the Safety Switch is released or after you just turn on the machine.
- b. Load Strap: Load a new roll of strap or re-do the Auto Strap feeding again.
- c. B6 open; K1 open: When it shows this message after you press the Start Switch, it means the Safety Switch might not be closed or the K1 in the control box is abnormal.

2. Malfunction from switches:

- a. S1 Error: This means the Start Switch or the Foot Pedal is continuously triggered before activating them. Please check if any of these 2 Switches is defective.
- b. S5 Error: This means the Reel Release Switch is continuously triggered before activating it. Try to press it by hand to see if it's defective.
- c. SQ1 on Error: The SQ1 is triggered when doing Auto Strap Feeding. Check if the SQ1 or the Switch lever is defective.
- d. SQ9 failure: Foot bar is not able to function properly and cause it not able to go back to home position.

3. Malfunction from procedures:

- a. ASF failed: Auto Strap Feeding failed. It might be caused by wrong inserting direction or inserting strap too much. Please re-do the Auto Strap Feeding.
- b. Feed jam: Resulting from not being able to feed strap to the sealing position. When Feed jam occurs, solve it by pressing the Start Switch or Foot bar. If this does not solve the problem, please take out the jammed strap by following steps:



- b-1. Open Upper Table Front Ass'y M7-5-210000/M7-5-210010/ M7-5-210030/M7-5-210040.
- b-2. Lift up the Lever (M7-2-101400) with left hand and take out the Cover (M7-1-311200/M7-1-311210) for the Upper Guide with right hand at the same time.
- b-3. Take out the jammed strap and cut it.
- b-4. Put the cover (M7-1-311200/M7-1-311210) for the Upper Guide back to its position and put the Upper Table Front Ass'y back as well. Push START switch in the control panel to RESTART machine.

If this does not solve the problem, the following causes have to be checked as well:

Fault	Cause	Remedy
	Strap is too curved	Change strap
	Insufficient feeding pressure	Adjust feeding pressure according to
1. Feed jam		5.5
1. Peed jain	Too much strap amount in the	Adjust to proper strap amount in the
	accumulator box and has	accumulator box according to 5.1
	caused strap to be curved	

Other malfunctions

	Too much debris on both sides	Clean both sides of the heater plate by	
1 Casling	of heater plate	fine sandpaper	
1. Sealing failure		Increase the heater temperature	
lanure	Insufficient heater temperature	according to 5.3	
	Insufficient cooling time	Increase cooling time according to 4.3	
	Soft-High tension switch is at		
	"soft" position	Turn it to "high" position	
2. Insufficient	Lubricant drops into tension		
	roller incautious	Clean the lubricant	
strap tension	Too much debris in the gear of		
	tension roller	Clean the debris	

7. Maintenance

Warning:

Before any maintenance or repairs on the machine, set the Main Power Switch to "O" (OFF). Wait about 5 minutes for cooling down the heater to avoid burns with this area.

1. Cleaning and Lubrication

The high reliability and long service life of the strapping machine will depend on regular cleaning and maintenance.

ATTENTION!

All the important strap transport components, such as the drive rollers and the strap guides, must be kept free from oil and grease. (lubricant)

The lubricant has to be non-resinous.

The lubricant is SAE 30

2. Maintenance

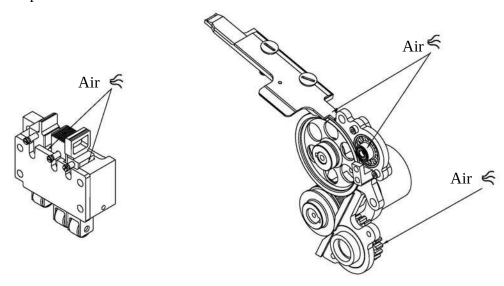
Only use original spare parts supplied by manufacturer.

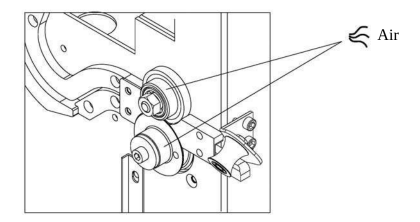


Daily:

Use air gun to clean the circled positions (nearby the cutters, strap guide and accumulating feeding rollers) daily

Remove plastic residue in the machine.



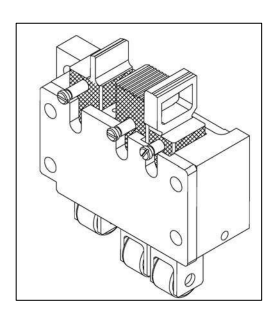


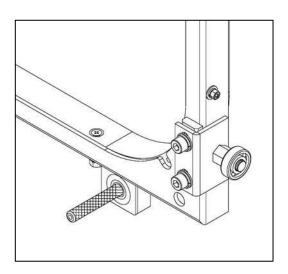
Weekly:

Lubricate (front bar, press bar and rear bar) and shafts in arch weekly.

Please refer to the following mesh areas for instruction.

Before lubricating, be sure to clean the parts first to avoid mixing oil and debris which might have a bad effect on machine's function.





Test strapping with several bundles, paying attention to audible and visible failures and check for correct function.

Monthly: (or 100,000 strapping cycles)

Clean both sides of heater plate and polish with fine sandpaper if necessary

ATTENTION: Make sure the welding plate is cool first!!

Check supporting and cam rollers of seal head for easy movement. The pressure plate must be moved back to home position automatically by the spring tension.

Be sure to clean any debris in the tension roller

6 Months: (or 500,000 strapping cycles)

Check heating element, replace and re-adjust it if necessary.

Check strap cutter in sealing head, replace it if necessary.

Check if the connector at wiring housing to printed circuit board is firmly fixed.

Check if the safety switch on front table or right door functions well.

Make machine ready for operation. Strap one bundle manually several times, paying attention to mal-functions, repeat procedure.

Initiating several cyclings with package manually for testing and pay attention to any mal-functions. Make sure the strap accumulating function is well. If necessary, replace the assistant rollers, do proper adjustments to accumulating feeding pressure or to the clearance in the reel brake.

Slightly lubricate the sealing head (bearing points) with light lubricant if necessary.

1 year :(or 1,000,000 strapping)

Replace deflection roller if it shows visible changes.

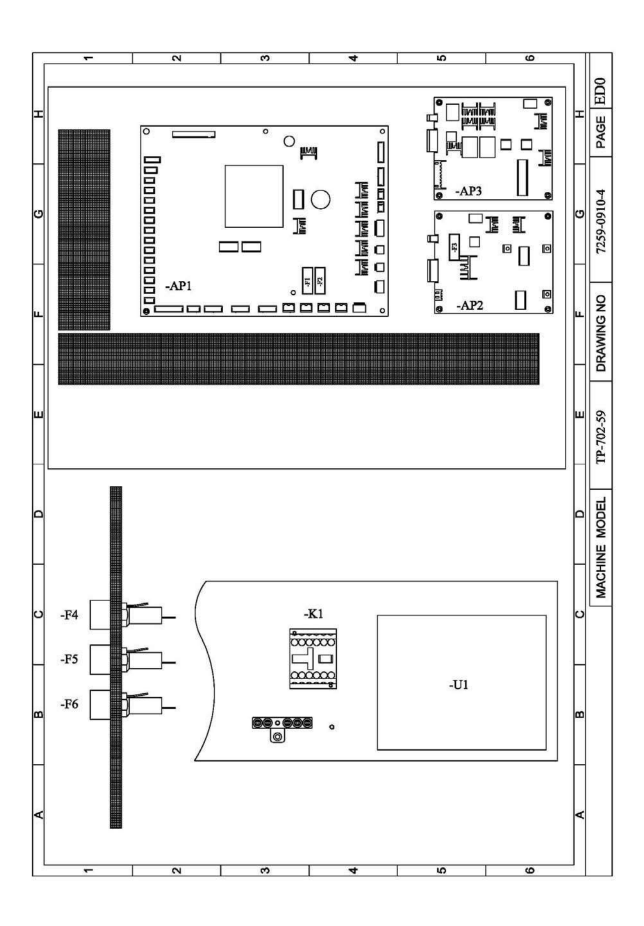
In case of loud noise at bearings: locate them, replace the bearings.

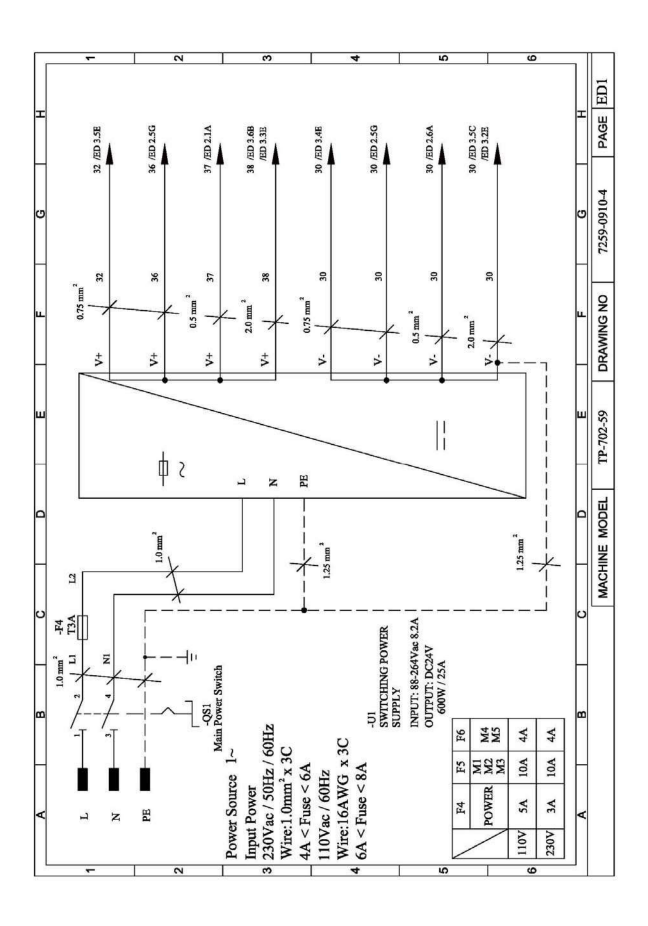
Get machine ready for operation again, strap one bundle manually several times, paying attention to malfunctions.

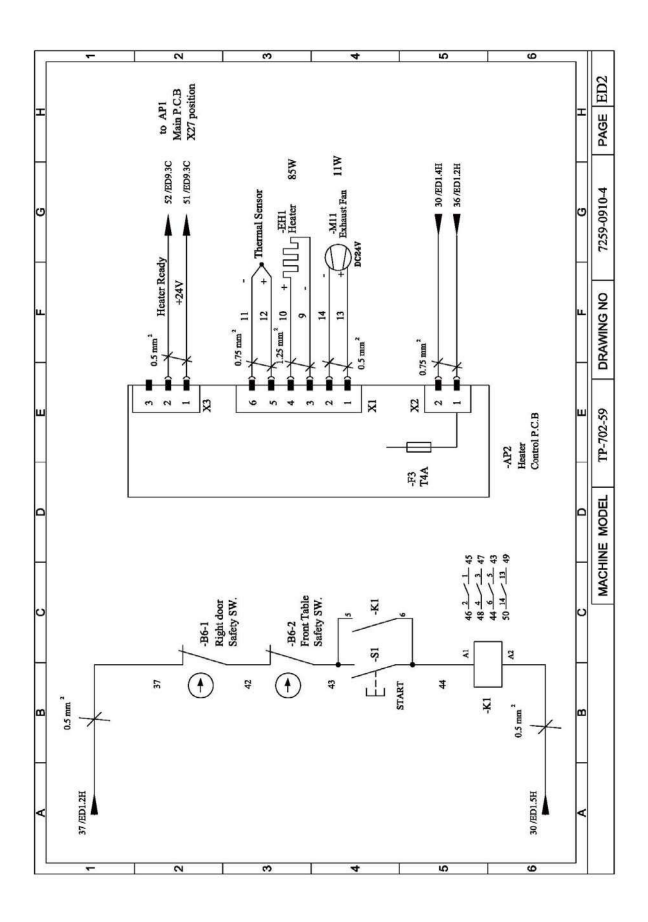
shape	classification	shape	classification
	HBS	6	ER
	TMS	0	RR
\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	PMS	0	SR
3	FMS		SP
8	НВ		BR
9	THS	9	MB
	HSS	0	KYA
8	CAP	0	KYB
(9)	HN	0	KYC
S	WN		HBW
	FLG	©	PWA § 8x § 12~ § 16x0.4~0.8t § 6x § 13~ § 14x0.8~1.5t
(2)	NTE	0	PWB \$ 8x \$ 14~ \$ 16x1.3~1.5t \$ 6x \$ 15~ \$ 16x1.0~1.5t
®	PN	0	PWC \$ 8x \$ 20~ \$ 23x2.0t \$ 6x \$ 16~ \$ 19x2.0t
0	PW	©	DS
@	SW		TTP
©	TW	S	FTP
0	BWW		

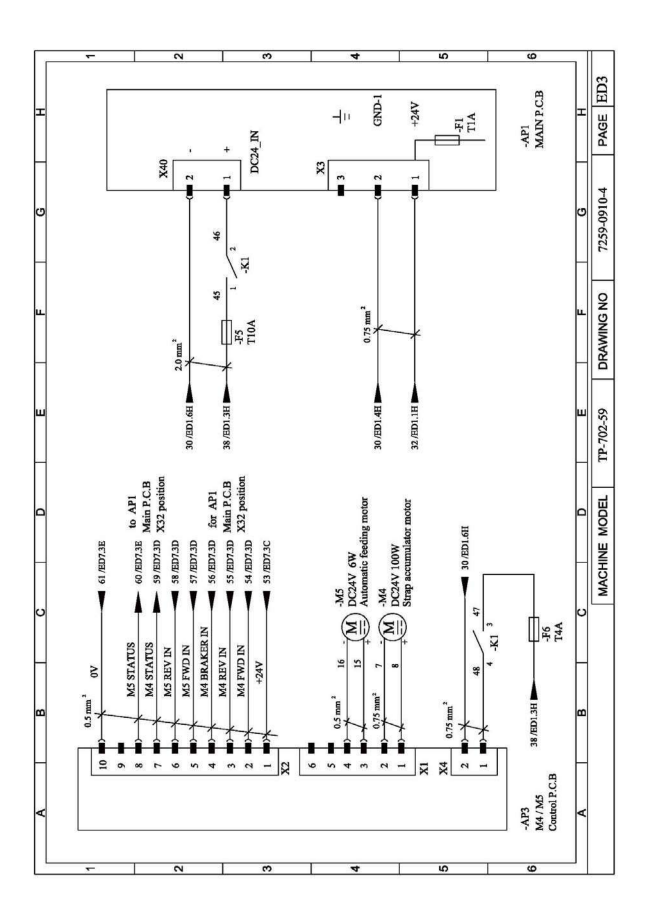
PART II

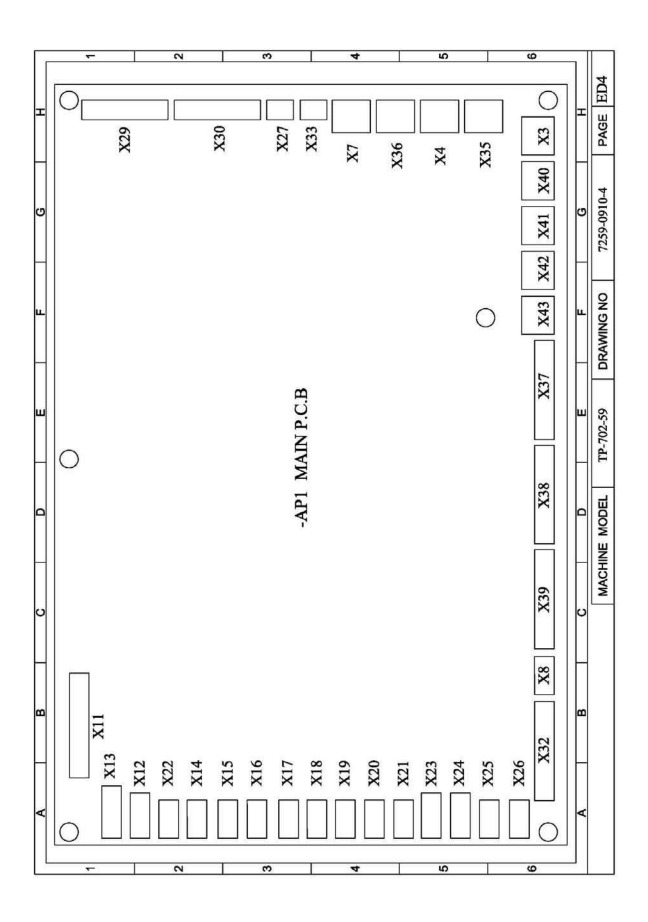
1. Wiring Diagram

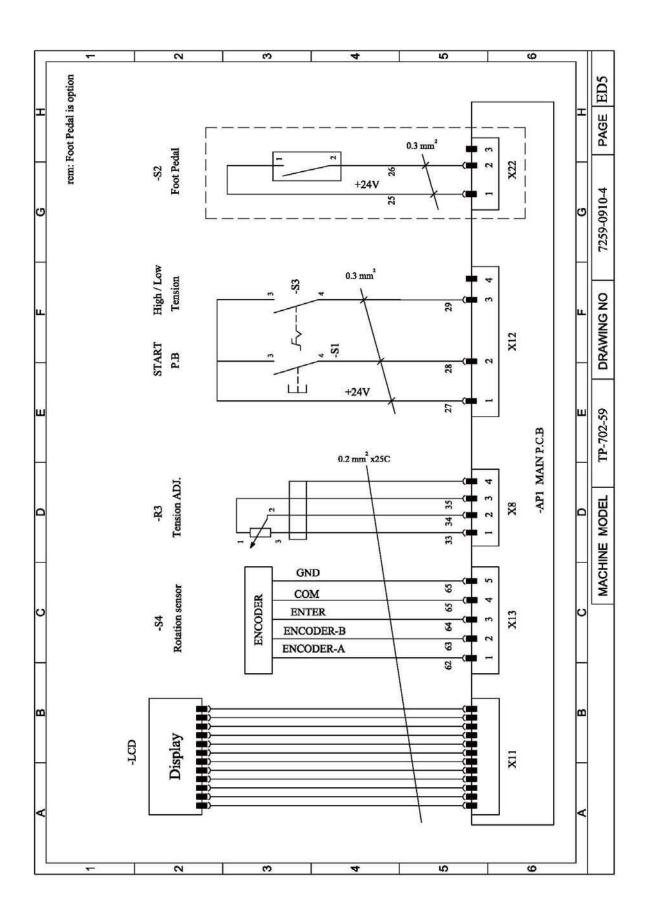


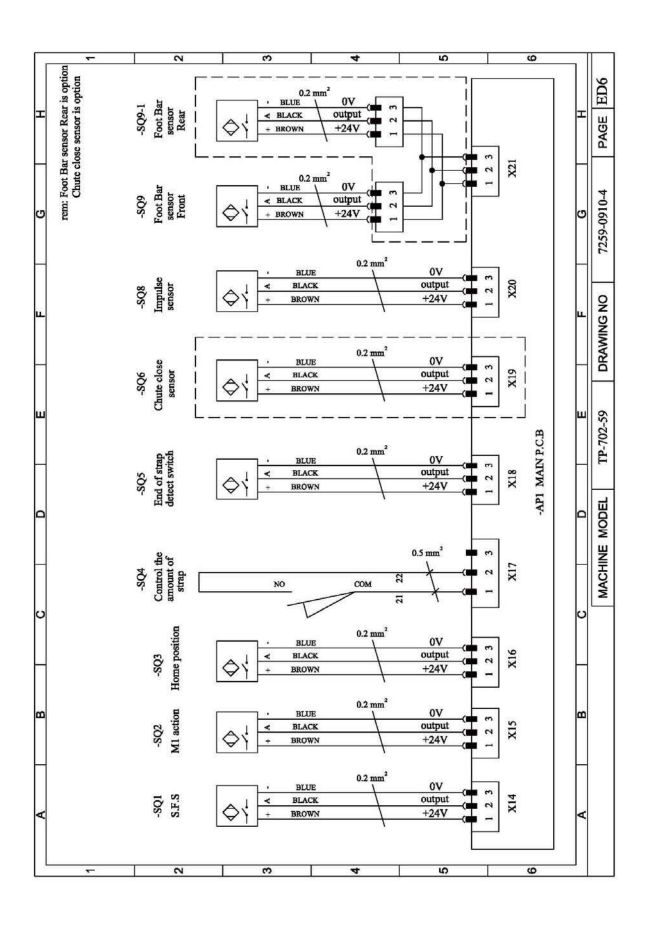


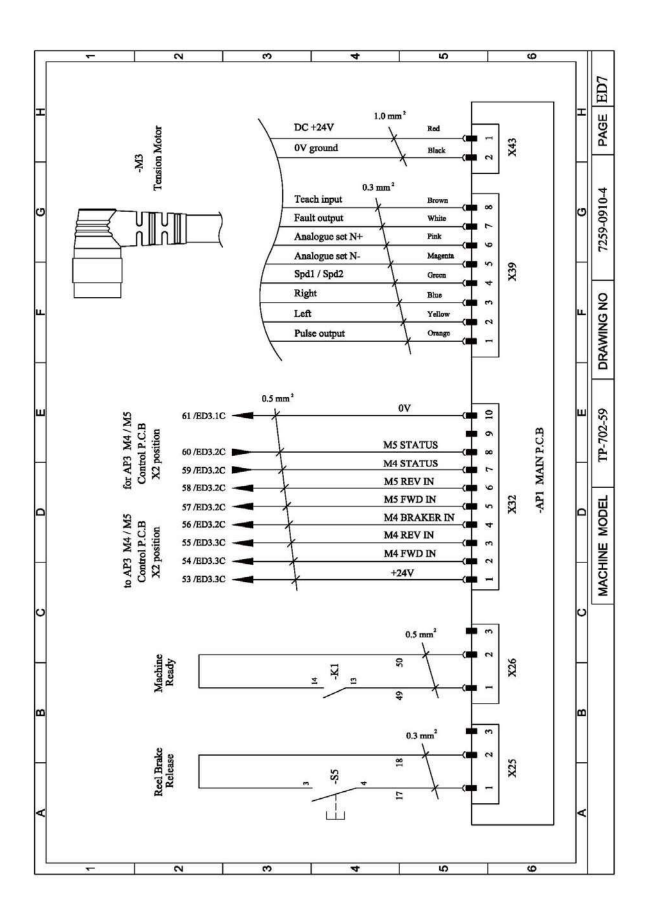


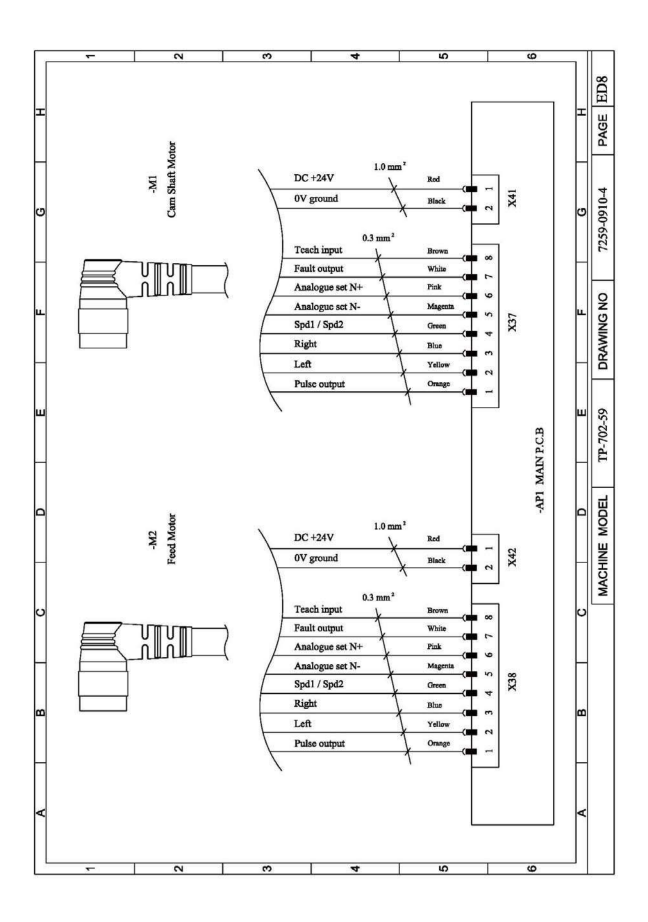


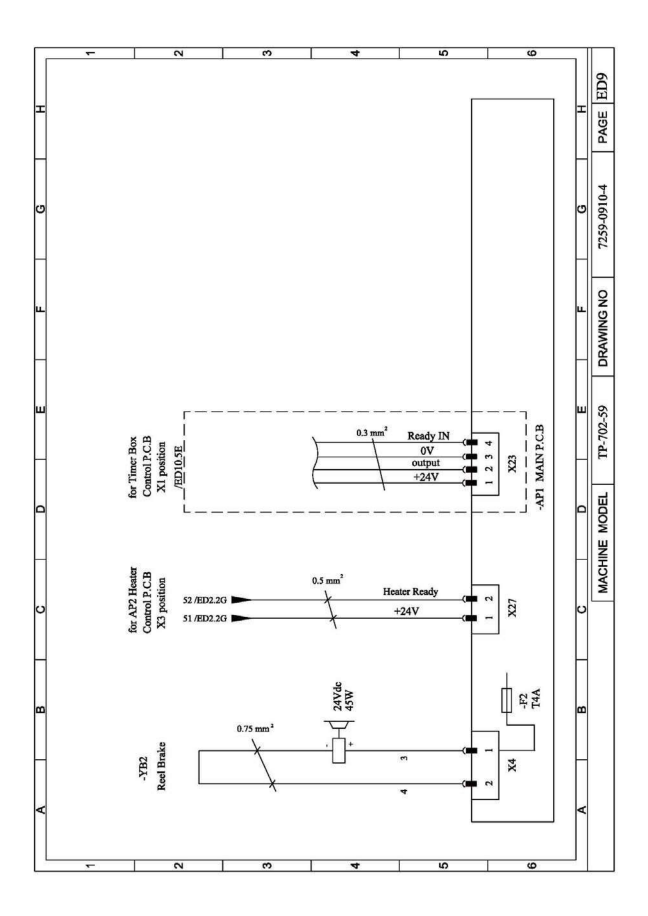


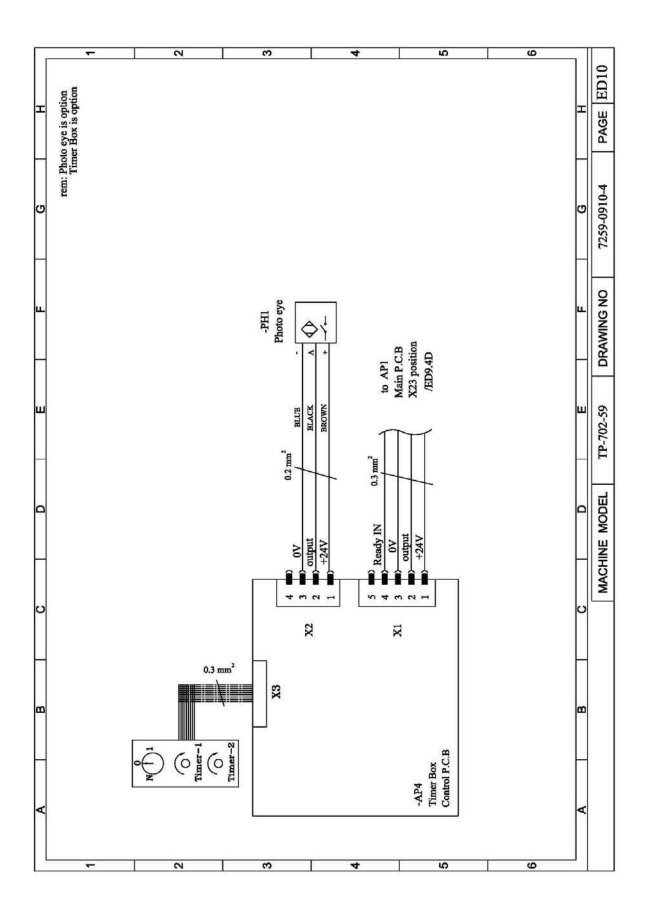










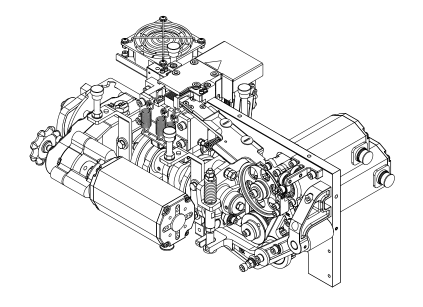


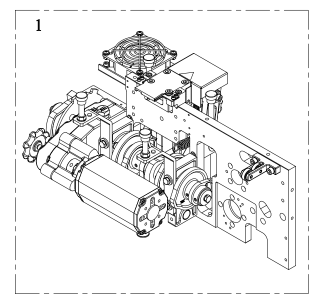
PART III

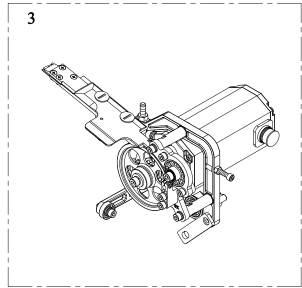
M7-1-900031 M7-1-900041

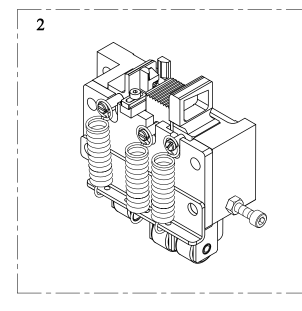
STRAPPING HEAD UNIT

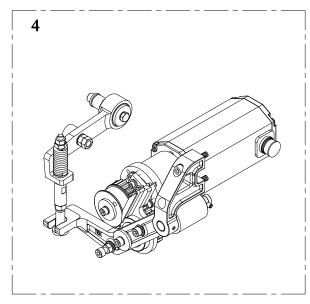








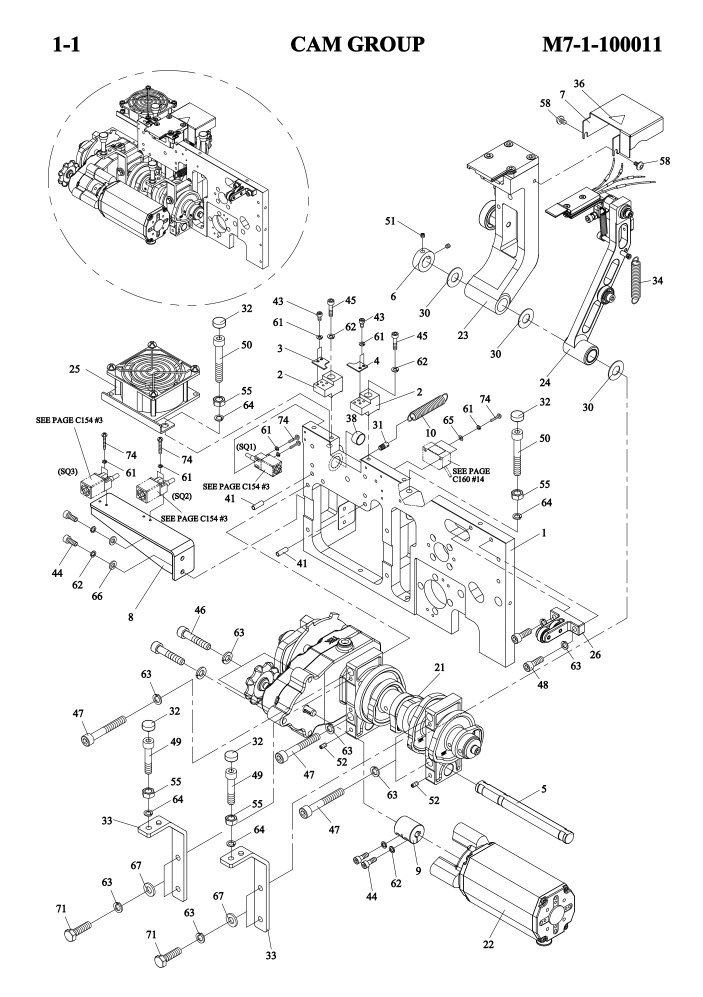




STRAPPING HEAD UNIT

M7-1-900031 M7-1-900041

				1417-1-200041
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-900031	Strapping Head Unit (For 5-6mm)	1	
	M7-1-900041	Strapping Head Unit (For 9mm)	1	
1	M7-1-100011	Cam Group	1	SEE PAGE C3
2	M7-1-200000	Bar Guide Group	1	SEE PAGE C19
3	M7-1-300001	Feed Group (For 5-6mm)	1	SEE PAGE C27
	M7-1-300011	Feed Group (For 9mm)	1	
4	M7-1-400001	Tension Group (For 5-6mm)	1	SEE PAGE C37
	M7-1-400011	Tension Group (For 9mm)	1	
				<u> </u>



1-1 CAM GROUP M7-1-100011

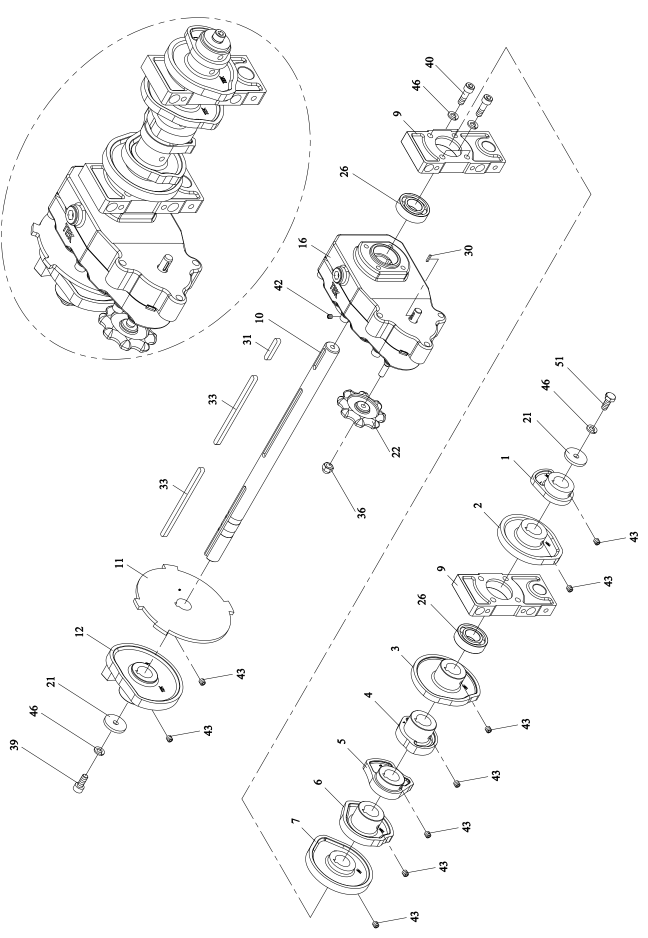
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-101100	Strapping Head Frame	1	
2	M7-1-101200	Guide	2	
3	M7-1-101300	Ejector Plate (L)	1	
4	M7-1-101400	Ejector Plate (R)	1	
5	M7-1-101500	Shaft	1	
6	M7-1-101600	Collar	1	
7	M7-1-101700	Cover	1	
8	M7-1-101800	Sensor Base	1	
9	M7-1-101900	Coupling	1	
10	M7-1-102000	Spring	1	
21	M7-1-110001	Gear Box and Cam Ass'y	1	SEE PAGE C7
22	M7-1-120000	M1 Motor Ass'y	1	SEE PAGE C9
23	M7-1-130000	Slide Table Frame Ass'y	1	SEE PAGE C11
24	M7-1-140000	Heater Arm Ass'y	1	SEE PAGE C13
25	M7-1-150000	Exhaust Fan Ass'y	1	SEE PAGE C15
26	T7-1-16000	Block Ass'y	1	SEE PAGE C17
20	1142 1227	Western	2	
30 31	H42-1227 TA-089	Washer	3	
32	T7-1-10330	Spring Hook Bumper	4	
33	T7-1-10330	Bumper Bracket	2	
34	T7-1-64130	Return Spring	1	
36	LA-40002	Label	1	
38	MB1515	Metal Bushing, 1515	1	
41	SP0514	Spring Pin, 5×14	2	
43	HBS0308N	HBS, M3×8 (N)	4	
44	HBS0516N	HBS, M5×16 (N)	4	
45	HBS0525HN	HBS, M5×25 (H)(N)	2	
46	HBS0640HN	HBS, M6×40 (H)(N)	3	
47 48	HBS0645HN	HBS, M6×45 (H)(N) HBS, M6×20 (N)	4	
48 49	HBS0620N HBS0840HN	HBS, M8×40 (H)(N)	2 2	
50	HBS0865HN	HBS, M8×65 (H)(N)	$\frac{2}{2}$	
51	HSS0506GN	HSS, M5×6 (G)(N)	2	
52	HSS0610GN	HSS, M6×10 (G)(N)	2	
55	HN08	HN, M8	4	
58	THS0508N	THS, M5×8 (N)	2	

1-1 CAM GROUP M7-1-100011

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO. 61	SW03	SW, M3	10	
01	5 W 0 5	SW, M3 (Option)	12	
62	SW05	SW, M5 (Option)	6	
63	SW06	SW, M6	13	
64	SW08	SW, M8	4	
65	PW03	PW, M3 (Option)	2	
66	PW05	PW, M5	2	
67	PW06C	PW, M6 (C)	4	
71	HB0620	HB, M6×20	4	
74	PMS0320	PMS, M3×20	6	
		PMS, M3×20 (Option)	8	
		, , ,		
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1-1-1 GEAR BOX AND CAM ASS'Y M7-1-110001



1-1-1

GEAR BOX AND CAM ASS'Y

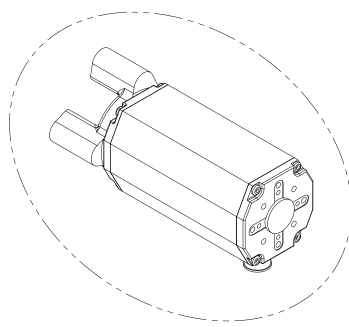
M7-1-110001

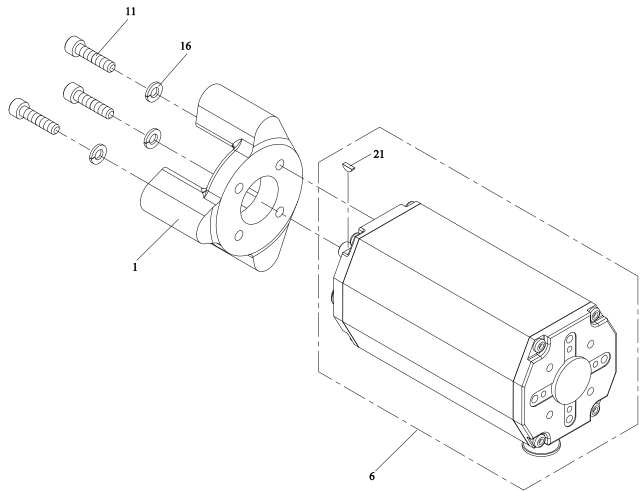
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-111100	Retracting Cam	1	
2	M7-1-111200	Tension Cam	1	
3	M7-1-111300	Heater Cam	1	
4	M7-1-111400	Front Bar Cam	1	
5	M7-1-111500	Press Bar Cam	1	
6	M7-1-111600	Rear Bar Cam	1	
7	M7-1-111701	Slide Table Cam	1	
9	M7-1-111900	Support	2	
10	M7-1-112001	Cam Shaft	1	
11	M7-1-112100	Position Cam	1	
12	M7-1-112201	Arch Cam	1	
16	M7-1-110100	Gear Box	1	
21	TB-223	Washer	2	
22	T7-1-11240	Handle	1	
26	BR6003ZZ	Bearing, 6003ZZ	2	
30	KYA020210	Key, 2×2×10	1	
31	KYA050530	Key, 5×5×30	1	
33	KYA0505101	Key, 5×5×101	2	
36	CAP06	CAP, M6	1	
39	HBS0616N	HBS, M6×16 (N)	1	
40	HBS0625N	HBS, M6×25 (N)	4	
42 43	HSS0505GN HSS0606GN	HSS, M5×5 (G)(N) HSS, M6×6 (G)(N)	1 9	
46	SW06	SW, M6	6	
51	HB0616	HB, M6×16	1	

1-1-2

M1 MOTOR ASS'Y

M7-1-120000

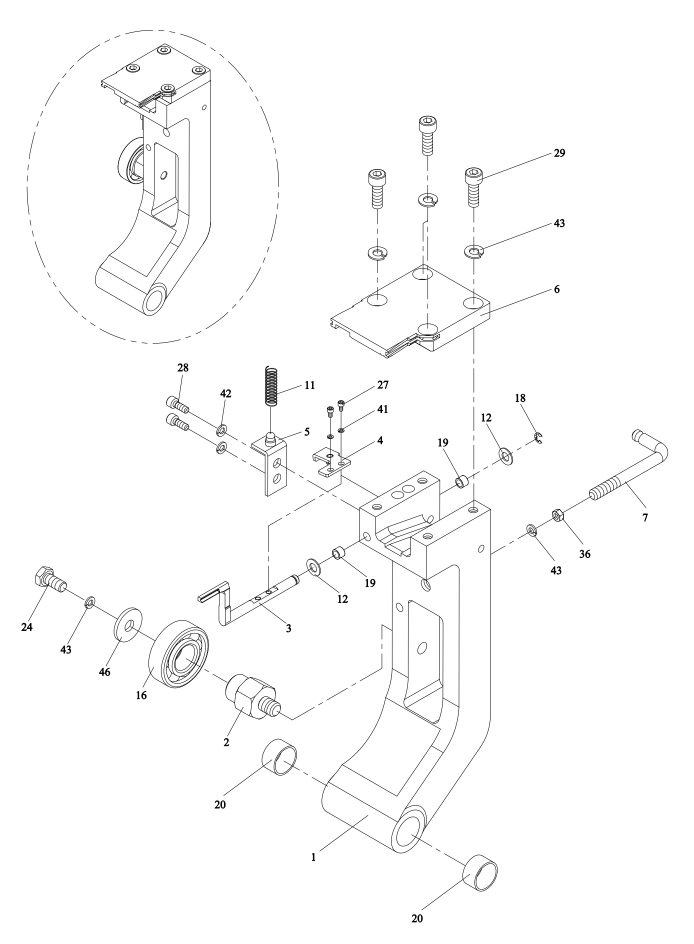




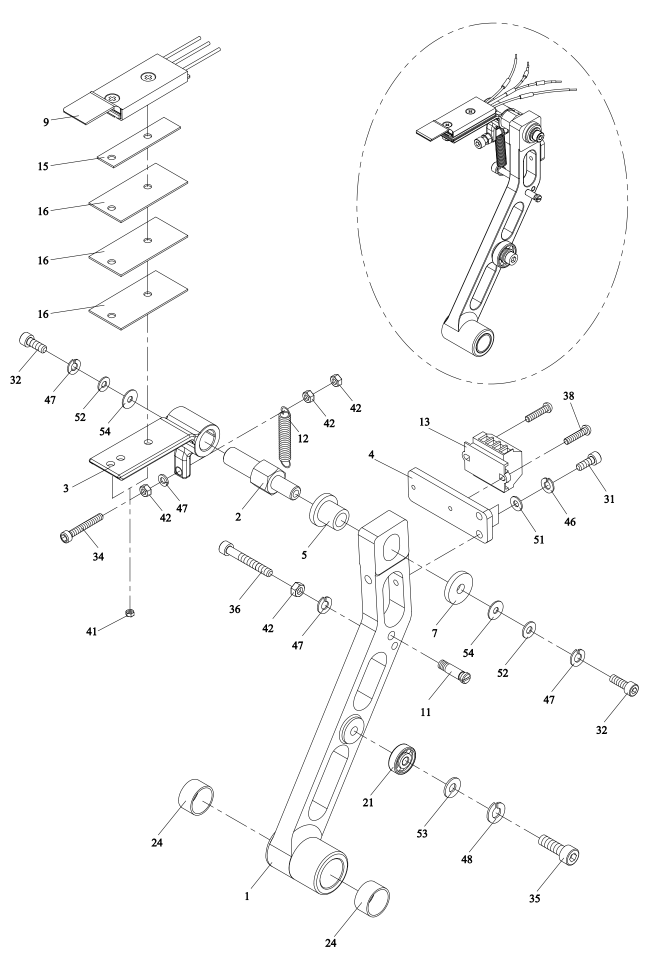
1-1-2 M1 MOTOR ASS'Y M7-1-120000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-121100	Gear Box Support	1	
6	M7-1-221100	M1 Motor	1	
11	HBS0520N	HBS, M5×20 (N)	4	
16	SW05	SW, M5	4	
21	KYC0210	Key, 2×10	1	

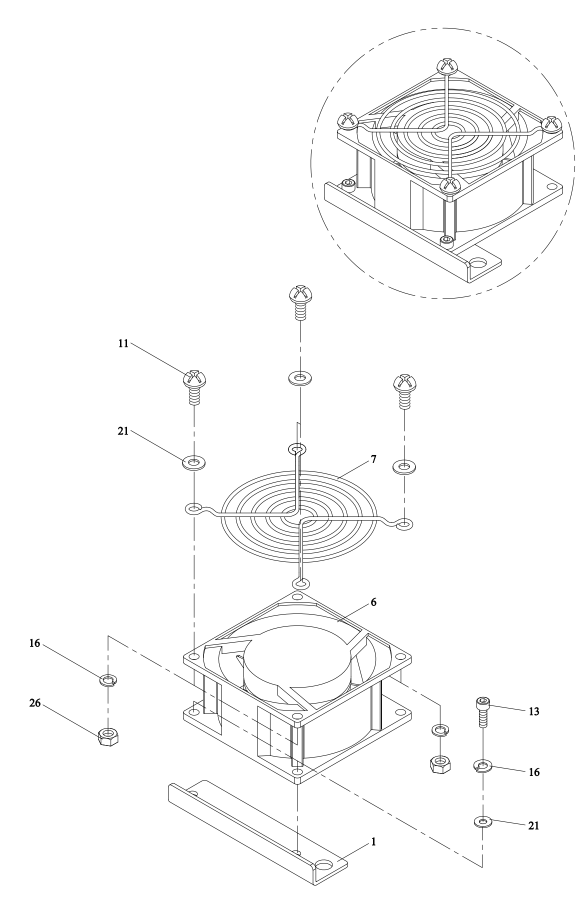
1-1-3 SLIDE TABLE FRAME ASS'Y M7-1-130000



1-1-	J	SLIDE TABLE FRANCE ASS T		1/17-1-130000
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-131101	Slide Table Frame	1	
2	M7-1-131200	Shaft	1	
3	M7-1-131300	Switch Lever	1	
4	M7-1-131400	Sensor Plate	1	
5	M7-1-131500	Spring Base	1	
6	M7-1-131600	Slide Table	1	
O	M7-1-131600S	Slide Table (Stainless Steel Model)(Option)	1	
7	M7-1-131700 M7-1-131700	Spring Hook	1	
,	1117 1 131700	Spring Freek		
11	T7-1-10140	Spring	1	
12	T7-3-40470	Washer	2	
16	BR6202ZZ	Bearing, 6202ZZ	1	
18	ER04	Snap Ring, E-4	1	
19	MB0508	Metal Bushing, 0508	2	
20	MB1515	Metal Bushing, 1515	2	
20	IVID 13 13	Tyrotar Bushing, 1313		
24	HB0612	HB, M6×12	1	
27	HDC020/AI	HDC M246 (AI)	2	
27	HBS0306N	HBS, M3×6 (N)	2	
28	HBS0512N	HBS, M5×12 (N)	2	
29	HBS0616N	HBS, M6×16 (N)	4	
36	HN06	HN, M6	1	
41	SW03	SW, M3	2	
42	SW05	SW, M5	2	
43	SW06	SW, M6	6	
46	PW06C	PW, M6 (C)	1	



I-I-	Ŧ	HEATER ARM ASS I		1/1/-1-140000
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-141100	Heater Crank	1	
2	M7-1-141200	Heater Shaft	1	
	M7-1-141200S	Heater Shaft (Stainless Steel Model)(Option)	1	
3	M7-1-141300	Heater Bracket	1	
	M7-1-141300S	Heater Bracket (Stainless Steel Model)(Option)	1	
4	M7-1-141400	Terminal Bracket	1	
5	M7-1-141500	Isolator	1	
7	WA-030501	Washer (φ 5.5× φ 18 t=3)	1	
9	M7-1-140100	Heater Set	1	
11	TA-073	Spring Hook	1	
12	TB-115	Spring	1	
13	T5-1-12451	Heater Terminal	1	
15	T7-1-12411	Heater-Insulation	1	
16	T7-1-12412	Heater-Insulation	3	
21	BR636ZZ	Bearing, 636ZZ	1	
24	MB1515	Metal Bushing, 1515	2	
31	HBS0412N	HBS, M4×12 (N)	2	
32	HBS0516N	HBS, M5×16 (N)	2	
34	HBS0530N	HBS, M5×30 (N)	1	
35	HBS0620N	HBS, M6×20 (N)	1	
36	HBS0540HN	HBS, M5×40 (H)(N)	1	
38	PMS0310	PMS, M3×10	2	
41	HN04S	HN, M4 (SUS)	2	
42	HN05	HN, M5	4	
47	SW05	SW, M5	4	
48	SW06	SW, M6	1	
51	PW04	PW, M4	2	
52	PW05	PW, M5	2	
53	PW06A	PW, M6 (A)	1	
54	PW06C	PW, M6 (C)	2	
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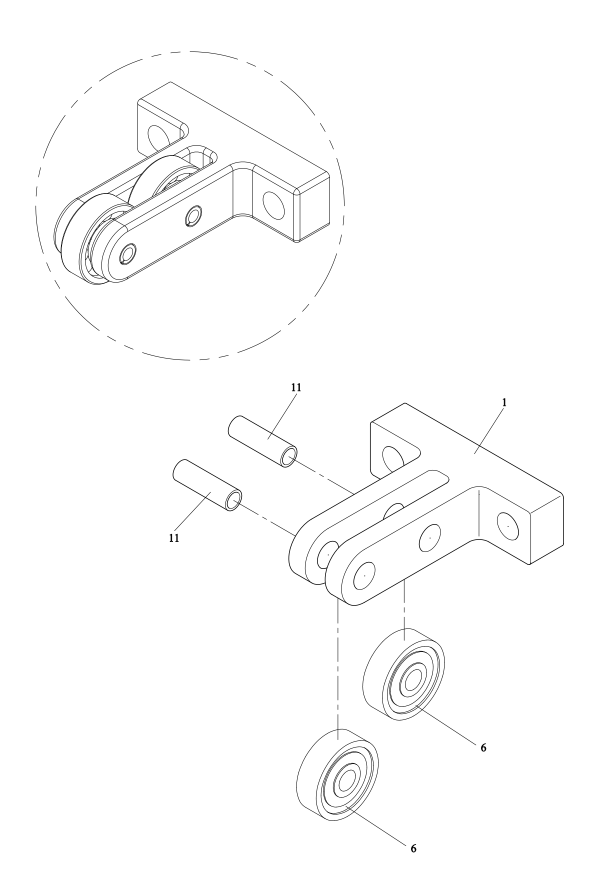


1-1-5

EXHAUST FAN ASS'Y

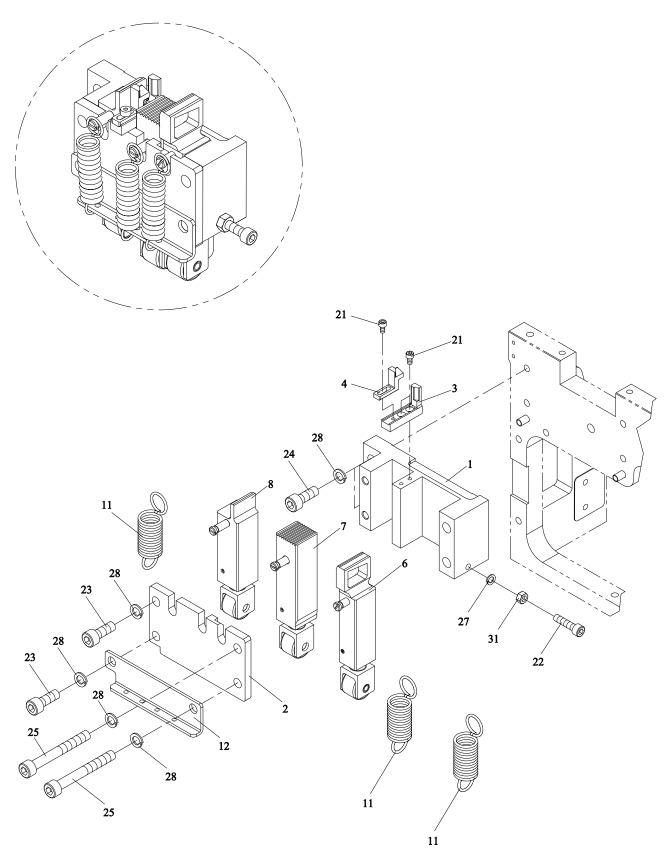
M7-1-150000

REF.		DESCRIPTION	OTV	DEMARKS
NO.	PART NO.	DESCRIPTION For Procleat	Q'TY 1	REMARKS
1	M7-1-151100	Fan Bracket	1	
6	T5-1-12370	Fan	1	
7	T7-6-10930	Fan Cover	1	
11	TMS0412	TMS, M4×12	4	
13	HBS0410N	HBS, M4×10 (N)	2	
16	SW04	SW, M4	6	
21	PW04	PW, M4	6	
26	HN04	HN, M4	4	

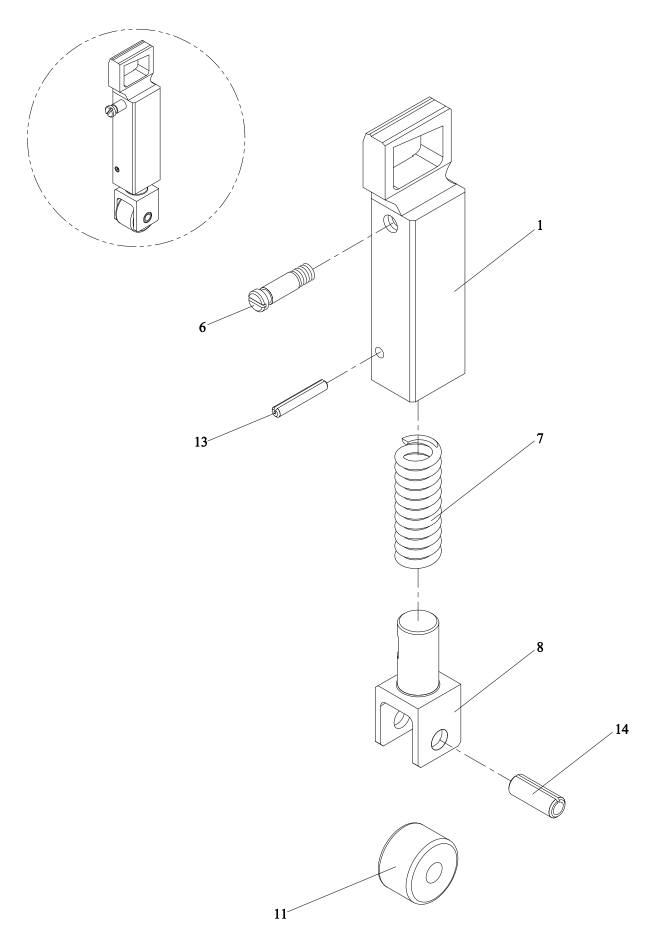


1-1-6 BLOCK ASS'Y T7-1-16000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	T7-1-10890	Block	1	
6	BR635ZZ	Bearing, 635ZZ	2	
11	SP0516	Spring Pin, 5×16	2	

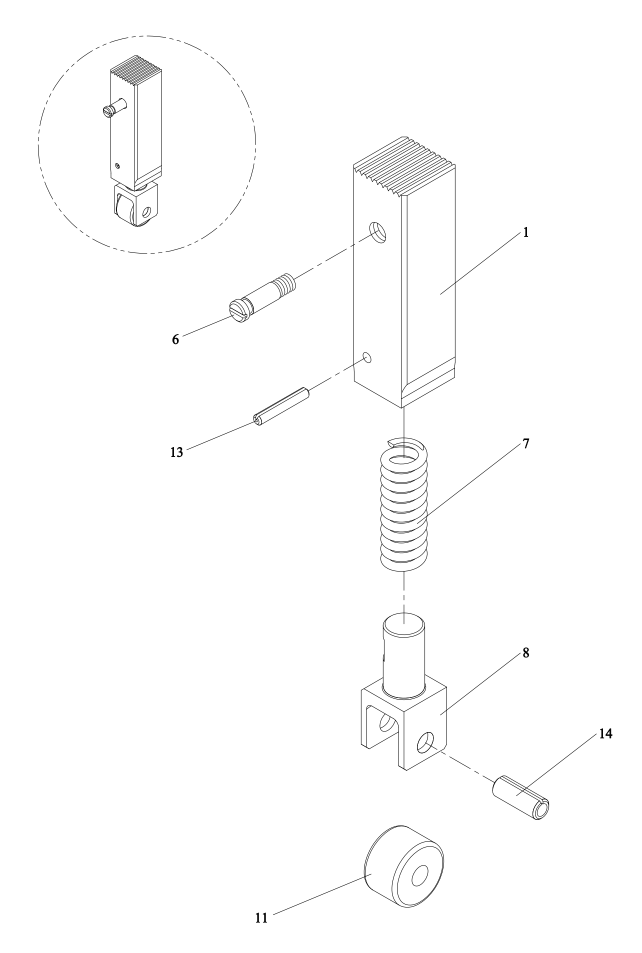


1-2		DAK GUIDE GROUI		N1/-1-200000
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-1-201100	Bar Guide	1	
2	M7-1-201200	Bar Guide Lid	1	
	M7-1-201200S	Bar Guide Lid (Stainless Steel Model)(Option)	1	
3	M7-1-201300	Cutter Holder	1	
	M7-1-201300EN	Cutter Holder (Stainless Steel Model)(Option)	1	
4	M7-1-201400	Strap Guide	1	
	M7-1-201400EN	Strap Guide (Stainless Steel Model)(Option)	1	
6	M7-1-210001	Front Bar Ass'y	1	SEE PAGE C21
	M7-1-210001S	Front Bar Ass'y (Stainless Steel Model)(Option)	1	
7	M7-1-220000	Press Bar Ass'y	1	SEE PAGE C23
	M7-1-220000S	Press Bar Ass'y (Stainless Steel Model)(Option)	1	
8	M7-1-230000	Rear Bar Ass'y	1	SEE PAGE C25
	M7-1-230000S	Rear Bar Ass'y (Stainless Steel Model)(Option)	1	
11	TA-071	Return Spring	3	
12	T7-1-10180	Spring Hook	1	
21	HBS0308N	$HBS, M3 \times 8 (N)$	3	
22	HBS0520N	HBS, M5×20 (N)	1	
23	HBS0616N	HBS, M6×16 (N)	2	
24	HBS0620N	HBS, M6×20 (N)	2	
25	HBS0650HN	HBS, M6×50 (H)(N)	2	
27	SW05	SW, M5	1	
28	SW06	SW, M6	6	
31	IINOE	IINI M5	1	
31	HN05	HN, M5	1	



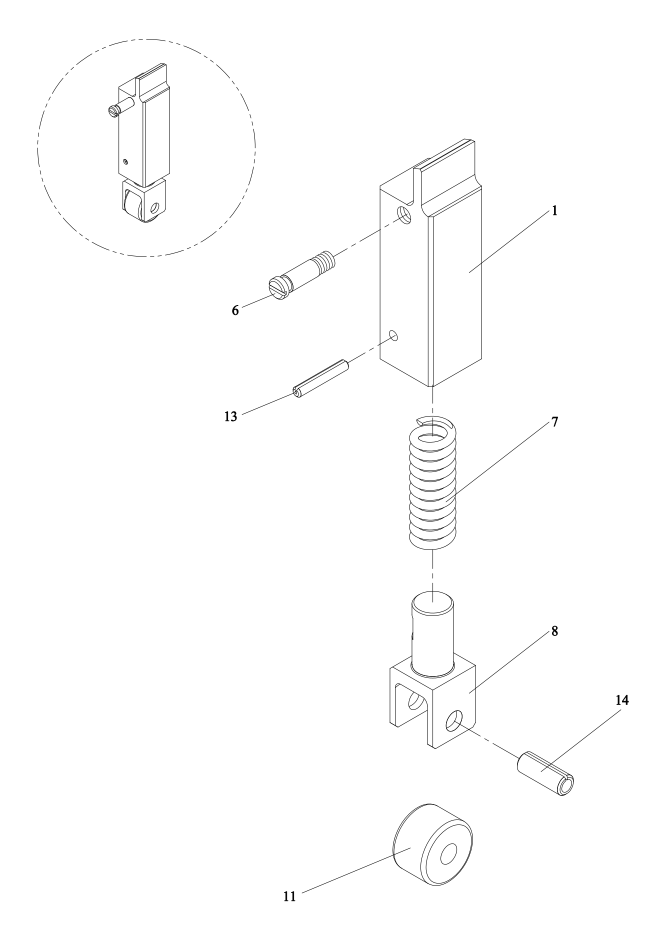
1-2-1 FRONT BAR ASS'Y M7-1-210001

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO. 1	M7-1-210001 M7-1-210001S M7-1-211101	Front Bar Ass'y Front Bar Ass'y (Stainless Steel Model)(Option) Front Bar	1	
1	M7-1-211101S	Front Bar (Stainless Steel Model)(Option)	1	
6 7	TA-073 TA-078	Spring Hook Spring	1	
8	T7-1-13121	Plunger	1	
11	BRNART6VR	Bearing, NART6VR	1	
13	SP0318	Spring Pin, 3×18	1	
14	SP0616	Spring Pin, 6×16	1	



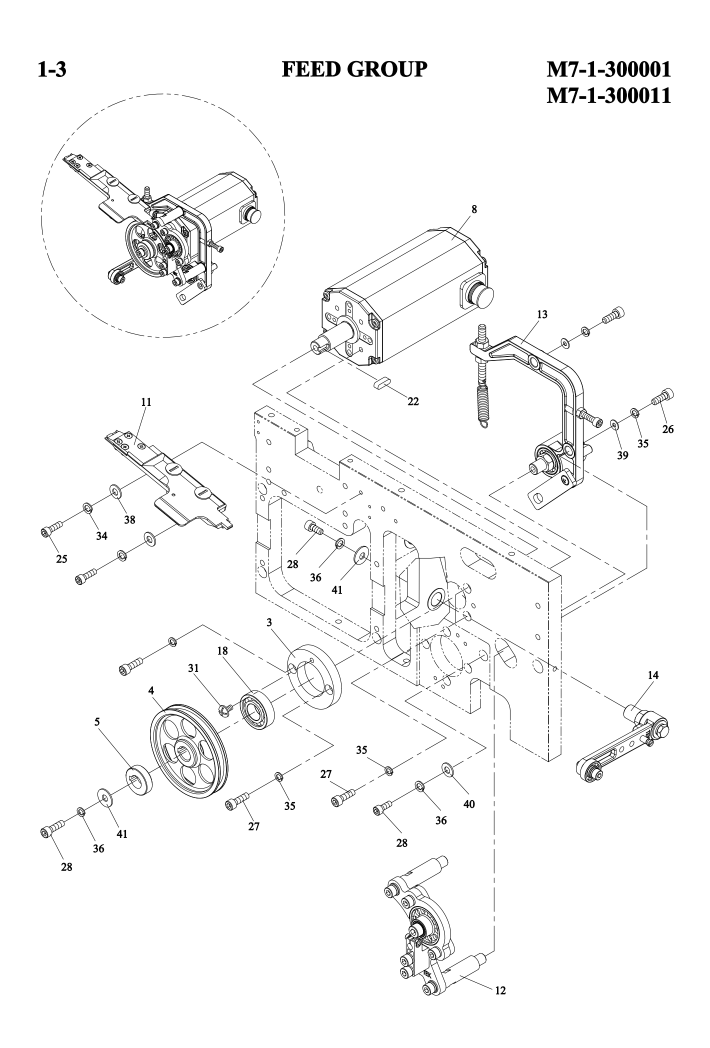
1-2-2 PRESS BAR ASS'Y M7-1-220000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.	M7-1-220000	Press Bar Ass'y	1	
	M7-1-220000S	Press Bar Ass'y (Stainless Steel Model)(Option)		
1	M7-1-221200	Press Bar	1	
	M7-1-221200S	Press Bar (Stainless Steel Model)(Option)	1	
6	TA-073	Spring Hook	1	
7	TA-078	Spring	1	
8	T7-1-13121	Plunger	1	
11	BRNART6VR	Bearing, NART6VR	1	
13	SP0318	Spring Pin, 3×18	1	
14	SP0616	Spring Pin, 6×16	1	
				_

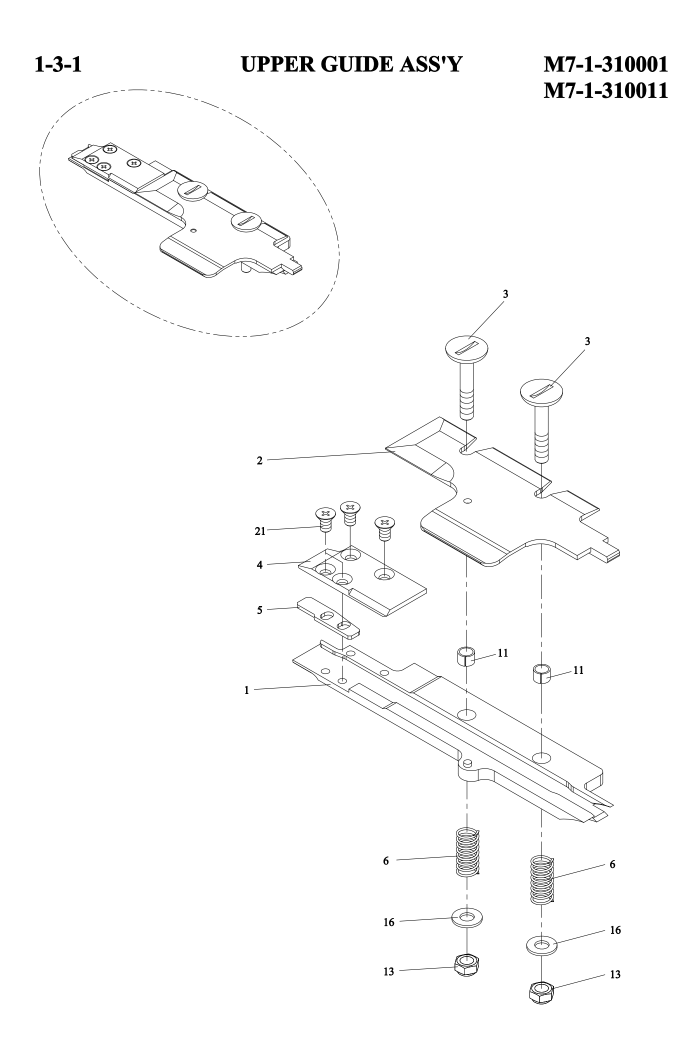


1-2-3 REAR BAR ASS'Y M7-1-230000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.	M7-1-230000	Rear Bar Ass'y	1	
	M7-1-230000S	Rear Bar Ass'y (Stainless Steel Model)(Option)	1	
1	M7-1-231100	Rear Bar	1	
	M7-1-231100S	Rear Bar (Stainless Steel Model)(Option)	1	
6	TA-073	Spring Hook	1	
7	TA-078	Spring	1	
8	T7-1-13121	Plunger	1	
11	BRNART6VR	Bearing, NART6VR	1	
13	SP0318	Spring Pin, 3×18	1	
14	SP0616	Spring Pin, 6×16	1	

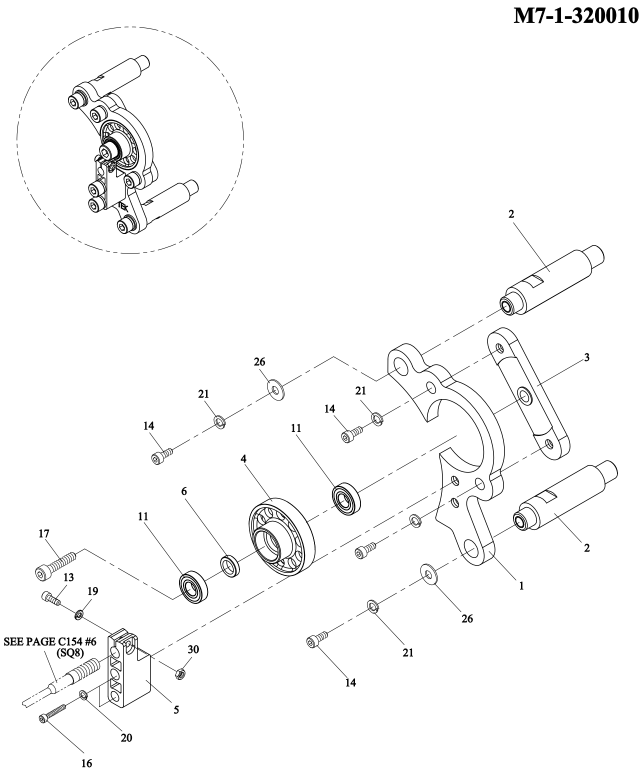


REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.				
	M7-1-300001	Feed Group (For 5-6mm)	1	
2	M7-1-300011	Feed Group (For 9mm)	1	
3	M7-1-301300	Bearing Housing	1	
4	M7-1-301400	Guide Wheel (For 5-6mm)	1	
_	M7-1-301410	Guide Wheel (For 9mm)	1	
5	M7-1-301500	Spacer (For 5-6mm)	1	
	M7-1-301510	Spacer (For 9mm)	1	
8	M7-1-300100	Feeding Motor (M2) Set	1	
11	M7-1-310001	Upper Guide Ass'y (For 5-6mm)	1	SEE PAGE C29
	M7-1-310001S	Upper Guide Ass'y (Stainless Steel Model)	1	
		(For 5-6mm)(Option)		
	M7-1-310011	Upper Guide Ass'y (For 9mm)	1	
	M7-1-310011S	Upper Guide Ass'y (Stainless Steel Model)	1	
		(For 9mm)(Option)		
12	M7-1-320000	Assistant Roller Ass'y (For 5-6mm)	1	SEE PAGE C31
	M7-1-320010	Assistant Roller Ass'y (For 9mm)	1	
13	M7-1-330000	Feeding Arm Ass'y	1	SEE PAGE C33
14	M7-1-340000	Retracting Arm Ass'y	1	SEE PAGE C35
18	BR6002ZZ	Bearing, 6002ZZ	1	
22	KYA040415	Key, 4×4×15	1	
25	HBS0412N	HBS, M4×12 (N)	2	
26	HBS0512N	HBS, M5×12 (N)	2	
27	HBS0516N	HBS, M5×16 (N)	6	
28	HBS0612N	HBS, M6×12 (N)	3	
31	TMS0508	TMS, M5×8	1	
34	SW04	SW, M4	2	
35	SW05	SW, M5	8	
36	SW06	SW, M6	3	
38	PW04	PW, M4	2	
39	PW05	PW, M5	2	
40	PW06A	PW, M6 (A)	1	
41	PW06C	PW, M6 (C)	2	



	T	T		
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-310001 M7-1-310001S	Upper Guide Ass'y (For 5-6mm) Upper Guide Ass'y (Stainless Steel Model) (For 5-6mm)(Option)	1 1	
	M7-1-310011 M7-1-310011S	Upper Guide Ass'y (For 9mm) Upper Guide Ass'y (Stainless Steel Model) (For 9mm)(Option)	1 1	
1	M7-1-311103 M7-1-311103EN	Upper Guide (For 5-6mm) Upper Guide (Stainless Steel Model) (For 5-6 mm)(Option)	1 1	
	M7-1-311113 M7-1-311113EN	Upper Guide (For 9 mm) Upper Guide (Stainless Steel Model) (For 9 mm)(Option)	1 1	
2	M7-1-311201 M7-1-311201EN	Cover (For 5-6mm) Cover (Stainless Steel Model)(For 5-6mm) (Option)	1 1	
	M7-1-311211 M7-1-311211EN	Cover (For 9mm) Cover (Stainless Steel Model)(For 9mm) (Option)	1 1	
3	M7-1-311300 M7-1-311300S	Bolt (Stainless Steel Model)(Option)	2 2	
4	M7-1-311402 M7-1-311402S	Cover (Only 5-6mm) Cover (Stainless Steel Model)(Only 5-6mm) (Option)	1 1	
5 6	M7-1-311500 H44-10940	Adjusting Plate (Only 5-6mm) Spring	1 2	
11	MB0505	Metal Bushing, 0505	2	
13	NTE05	NTE, M5	2	
16	PW05	PW, M5	2	
21	FMS0408 FMS0408S	FMS, M4×8 (Only 5-6mm) FMS, M4×8 (Stainless Steel Model) (Only 5-6mm)(Option)	4 4	



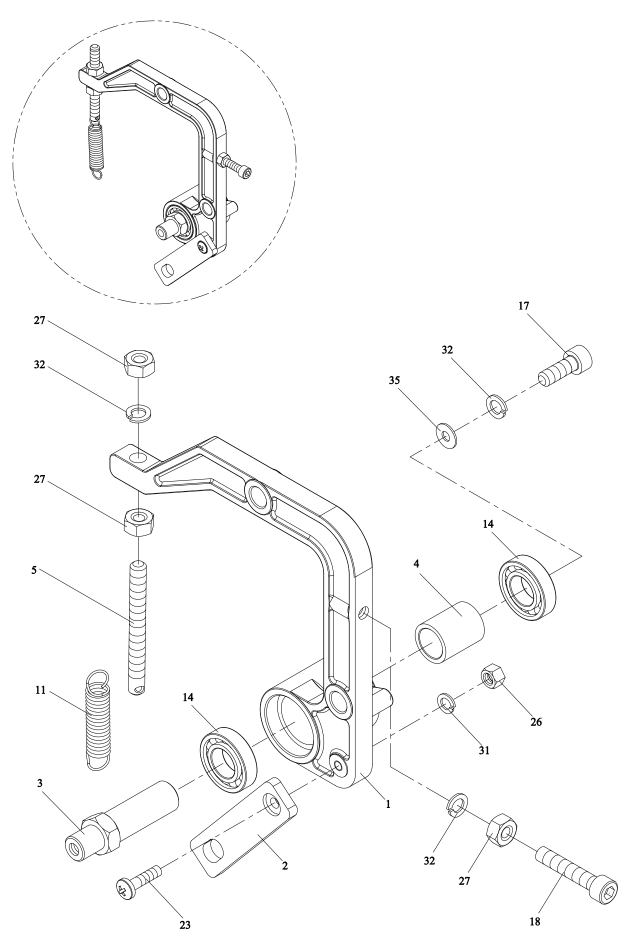


	T			
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-320000	Assistant Roller Ass'y (For 5-6mm)	1	
	M7-1-320010	Assistant Roller Ass'y (For 9mm)	1	
1	M7-1-321100	Assistant Roller Bracket (For 5-6mm)	1	
-	M7-1-321100EN	Assistant Roller Bracket (Stainless Steel	1	
	1017 1 521100210	Model)(For 5-6mm)(Option)		
	M7-1-321110	Assistant Roller Bracket (For 9mm)	1	
	M7-1-321110EN	Assistant Roller Bracket (Stainless Steel		
	W1/-1-321110LIN	Model)(For 9mm)(Option)	1	
2	M7-1-321200	Shaft	2	
2			2	
3	M7-1-321300	Assistant Roller Base	1	
4	M7-1-321400	Assistant Roller (For 5-6mm)	1	
_	M7-1-321410	Assistant Roller (For 9mm)	1	
5	M7-1-321501	SQ8 Sensor Base	1	
6	M7-1-321600	Spacer	1	
11	BR686ZZ	Bearing, 686ZZ	2	
13	HBS02.512N	HBS, M2.5×12 (N)	1	
14	HBS0512N	HBS, M5×12 (N)	4	
16	HBS0425N	HBS, M4×25 (N)	2	
17	HBS0620N	HBS, M6×20 (N)	1	
19	SW02.5	SW, M2.5	1	
20	SW04	SW, M4	2	
21	SW05	SW, M5	4	
26	PW05	PW, M5	2	
30	HN02.5	HN, M2.5	1	



FEEDING ARM ASS'Y

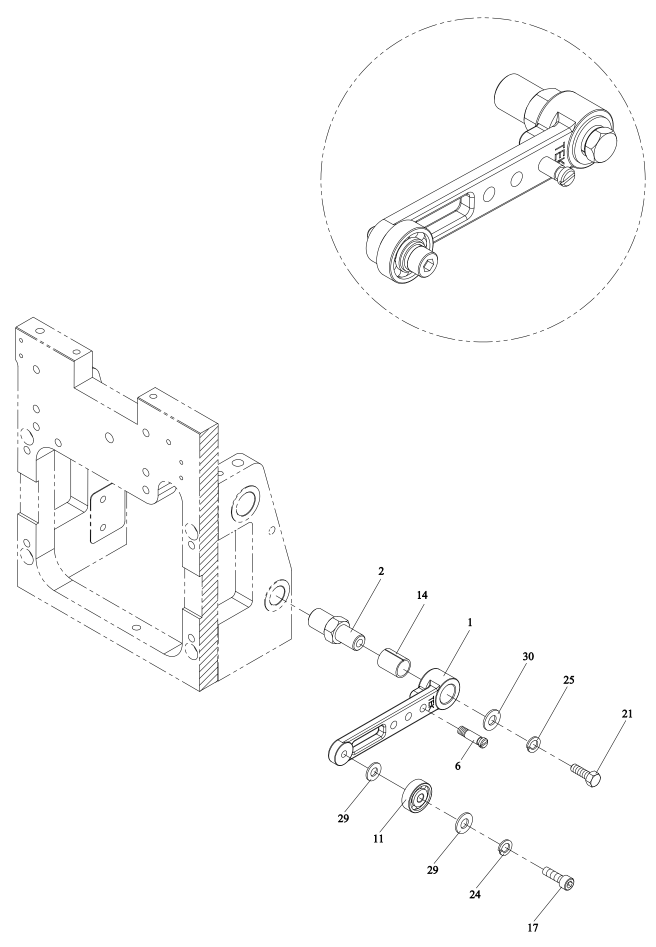
M7-1-330000



REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1 1	M7-1-331100	Feeding Arm	1	
2	M7-1-331200	Linkage	1	
3	M7-1-331300	Shaft	1	
4	M7-1-331400	Collar	1	
5	M7-1-331500	Spring Hook	1	
11	T7-1-64130	Return Spring	1	
14	BR6901ZZ	Bearing, 6901ZZ	2	
17	HBS0616N	HBS, M6×16 (N)	1	
18	HBS0640N	HBS, M6×40 (N)	1	
23	PMS0420	PMS, M4×20	1	
26	HN04	HN, M4	1	
27	HN06	HN, M6	3	
31	SW04	SW, M4	1	
32	SW06	SW, M6	3	
35	PW06C	PW, M6 (C)	1	
		<u> </u>]	

1-3-4

RETRACTING ARM ASS'Y M7-1-340000

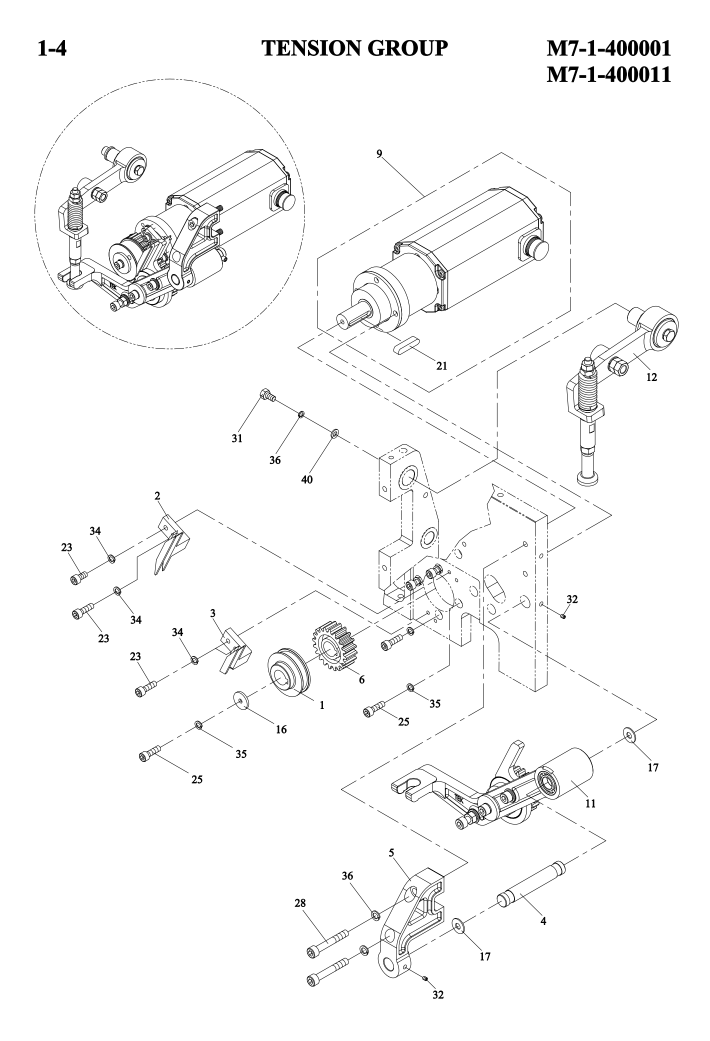


1-3-4

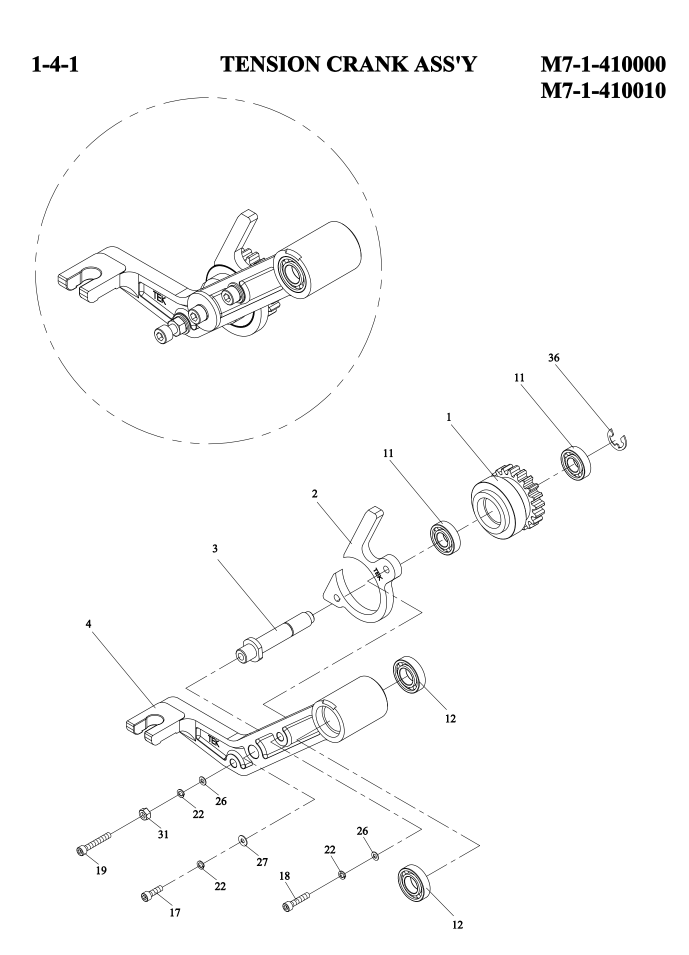
RETRACTING ARM ASS'Y

M7-1-340000

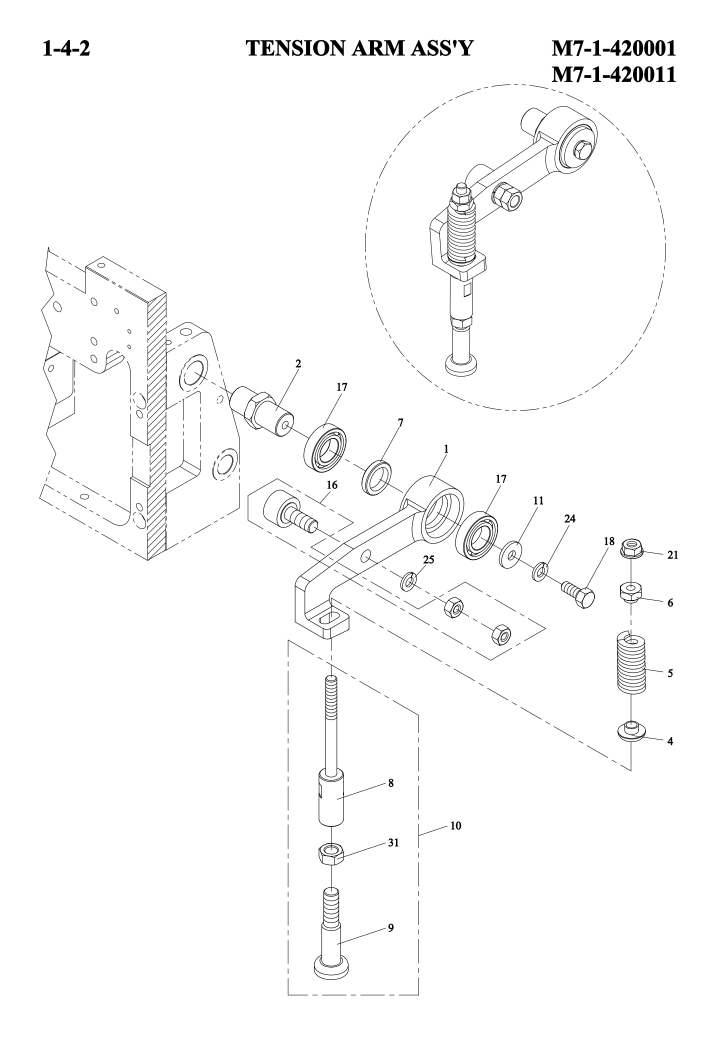
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO. 1 2	M7-1-341100 M7-1-341200	Retracting Arm Shaft	1 1	
6	TA-073	Spring Hook	1	
11	BR635ZZ	Bearing, 635ZZ	1	
14	MB1015	Metal Bushing, 1015	1	
17	HBS0516N	HBS, M5×16 (N)	1	
21	HB0612	HB, M6×12	1	
24 25	SW05 SW06	SW, M5 SW, M6	1	
29 30	PW05 PW06B	PW, M5 PW, M6 (B)	2 1	



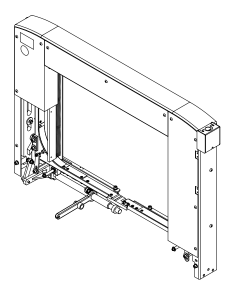
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-400001	Tension Group (For 5-6mm)	1	
	M7-1-400011	Tension Group (For 9mm)	1	
1	M7-1-401100	Tension Guide Wheel (For 5-6mm)	1	
	M7-1-401100S	Tension Guide Wheel (Stainless Steel Model)	1	
		(For 5-6mm)(Option)		
	M7-1-401110	Tension Guide Wheel (For 9mm)	1	
	M7-1-401110S	Tension Guide Wheel (Stainless Steel Model)	1	
		(For 9mm)(Option)		
2	M7-1-401200	Guide (For 5-6mm)	1	
	M7-1-401200EN	Guide (Stainless Steel Model)(For 5-6mm)	1	
		(Option)		
	M7-1-401210	Guide (For 9mm)	1	
	M7-1-401210EN	Guide (Stainless Steel Model)(For 9mm)	1	
		(Option)		
3	M7-1-401300	Tension Guide (For 5-6mm)	1	
	M7-1-401300EN	Tension Guide (Stainless Steel Model)	1	
		(For 5-6mm)(Option)		
	M7-1-401310	Tension Guide (For 9mm)	1	
	M7-1-401310EN	Tension Guide (Stainless Steel Model)	1	
		(For 9mm)(Option)	1	
4	M7-1-401400	Shaft	1	
5	M7-1-401500	Bracket	1	
6	M7-1-401600	Gear	1	
9	M7-1-301100	M3 Motor	1	
	M7-1-301110	M3 Motor (For 9mm, Tension 45kg)(Option)	1	
11	M7-1-410000	Tension Crank Ass'y (For 5-6mm)	1	SEE PAGE C39
	M7-1-410010	Tension Crank Ass'y (For 9mm)	1	
12	M7-1-420001	Tension Arm Ass'y	1	SEE PAGE C41
	M7-1-420011	Tension Arm Ass'y (For 9mm, Tension 45kg)	1	
		(Option)		
16	TB-223	Washer	1	
17	AD-2-20181	Washer	2	
21	KYA050527	Key, 5×5×27	1	
23	HBS0412N	HBS, M4×12 (N)	4	
25	HBS0516N	HBS, M5×16 (N)	5	
28	HBS0640HN	HBS, M6×40 (H)(N)	2	
31	HB0612	HB, M6×12	1	
32	HSS0506GN	HSS, M5×6 (G)(N)	2	
34	SW04	SW, M4	4	
35	SW05	SW, M5	5	
36	SW06	SW, M6	3	
40	PW06C	PW, M6 (C)	1	

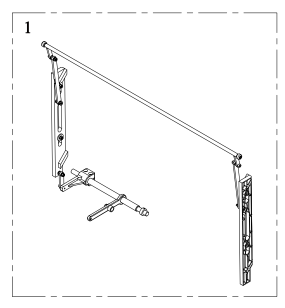


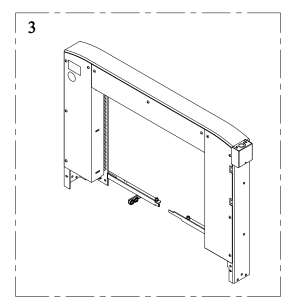
		T		
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-410000	Tension Crank Ass'y (For 5-6mm)	1	
	M7-1-410010	Tension Crank Ass'y (For 9mm)	1	
1	M7-1-411100	Assistant Roller (For 5-6mm)	1	
	M7-1-411100EN	Assistant Roller (Stainless Steel Model)	1	
		(For 5-6mm)(Option)		
	M7-1-411110	Assistant Roller (For 9mm)	1	
	M7-1-411110EN	Assistant Roller (Stainless Steel Model)	1	
		(For 9mm)(Option)		
2	M7-1-411200	Assistant Roller Housing (For 5-6mm)	1	
2	M7-1-411200EN	Assistant Roller Housing (Stainless Steel	1	
	WITT TITEOULIV	Model)	1	
	M7-1-411210	Assistant Roller Housing (For 9mm)	1	
	M7-1-411210EN	Assistant Roller Housing (Stainless Steel	1	
	W1/-1-411210LIN	Model)		
3	M7-1-411300	Shaft	1	
			1	
4	M7-1-411400	Tension Crank	1	
11 12	BR6900ZZ BR6901ZZ	Bearing, 6900ZZ Bearing, 6901ZZ	2 2	
17	HBS0612N	HBS, M6×12 (N)	1	
18	HBS0630N	HBS, M6×30 (N)	1	
19	HBS0640N	HBS, M6×40 (N)	1	
22	SW06	SW, M6	3	
26	PW06A	PW, M6 (A)	2	
27	TB-223	Washer	1	
- '				
31	HN06	HN, M6	1	
		,,		
36	ER08	Snap Ring, E-8	1	

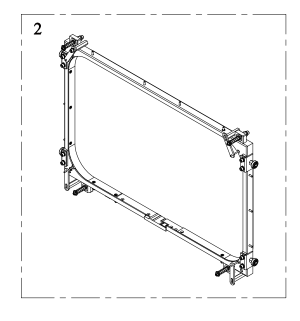


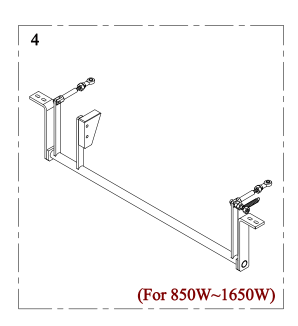
	T		1	1/1/ 1 120011
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-1-420001	Tension Arm Ass'y	1	
	M7-1-420011	Tension Arm Ass'y (For 9mm, Tension 45kg)	1	
		(Option)		
1	M7-1-421101	Tension Arm	1	
2	M7-1-421200	Shaft	1	
4	M7-1-421400	Spring Support	1	
5	M7-1-421510	Spring Support	1	
5	M7-1-421520	Spring (For 9mm, Tension 45kg)(Option)	1	
6	M7-1-421600	Nut	1	
7	M7-1-421700	Collar	1	
8	M7-1-421800	Connecting Rod (Upper)	1	
9	M7-1-421900	Connecting Rod (Lower)	1	
10	M7-1-420100	Connecting Rod Set	1	
11	TB-223	Washer	1	
16	BRCF8	Bearing, CF8	1	
17	BR6902ZZ	Bearing, 6902ZZ	2	
18	HB0612	HB, M6×12	1	
21	FLG06	FLG, M6	1	
24	SW06	SW, M6	1	
25	SW08	SW, M8	1	
31	HN08	HN, M8	1	
51	III (OO		1	
	<u> </u>		1	











BANDWAY UNIT

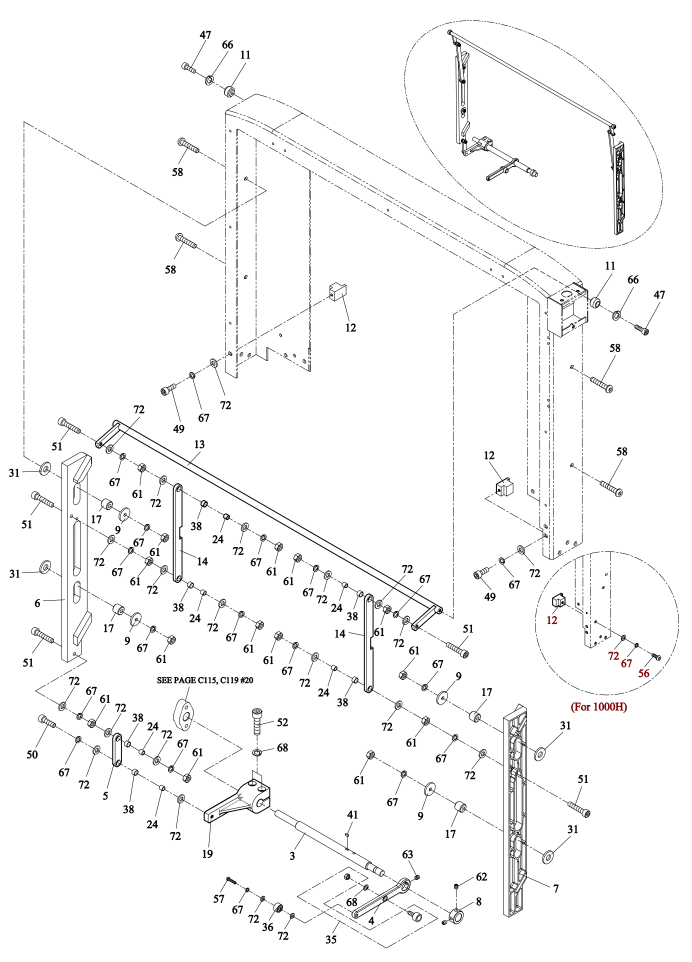
M7-2-900001 M7-2-900011

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-2-900001 M7-2-900001S	Bandway Unit (For 5-6mm) Bandway Unit (Stainless Steel Model) (For 5-6mm)	1	
	M7-2-900011 M7-2-900011S	Bandway Unit (For 9mm) Bandway Unit (Stainless Steel Model) (For 9mm)	1 1	
1	M7-2-100000	Arch Group	1	SEE PAGE C45
2	M7-2-100000S M7-2-200001 M7-2-200001S	Arch Group (Stainless Steel Model) Bandway Group (For 5-6mm) Bandway Group (Stainless Steel Model) (For 5-6mm)	1 1 1	SEE PAGE C49
	M7-2-200011 M7-2-200011S	Bandway Group (For 9mm) Bandway Group (Stainless Steel Model) (For 9mm)	1 1	
3	M7-2-300001 M7-2-300001S	Arch Cover Group Arch Cover Group (Stainless Steel Model)	1 1	SEE PAGE C57
4	M7-2-400010 M7-2-400000	Connecting Rod Group (For 850W/1050W) Connecting Rod Group (For 1250W/1650W)	1 1	SEE PAGE C64-1 SEE PAGE C65



ARCH GROUP

M7-2-100000

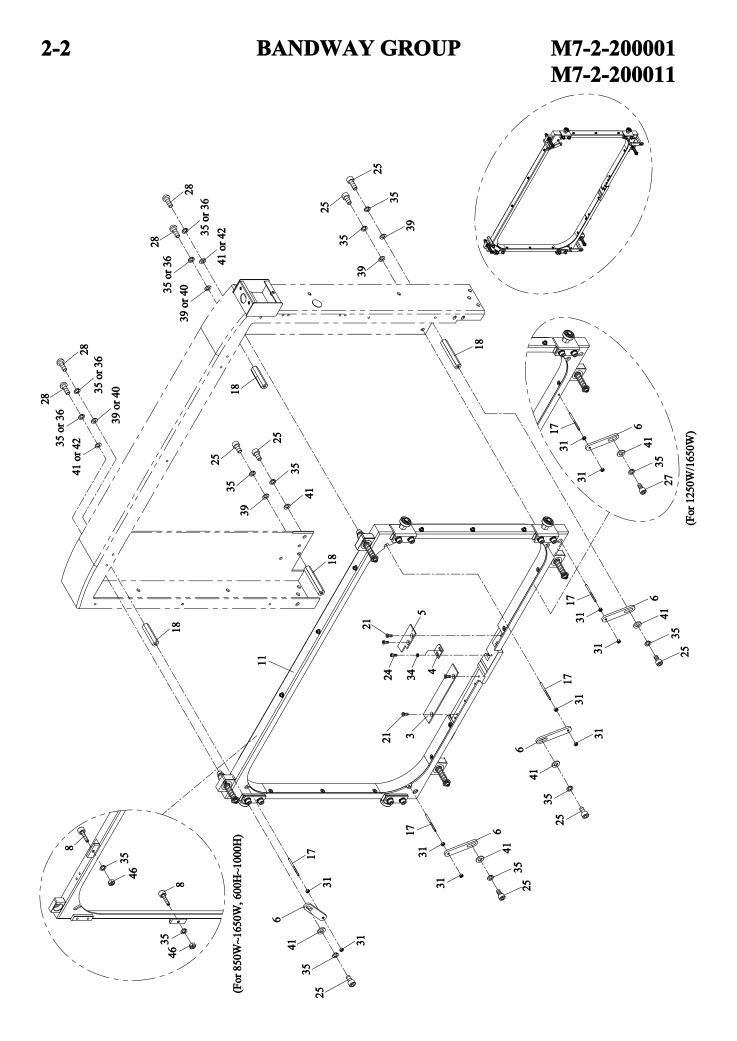


REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.	M7 2 100000	A 1 C	1	
	M7-2-100000	Arch Group (Stainless Steel Madel)		
3	M7-2-100000S	Arch Group (Stainless Steel Model)		
3	M7-2-101300	Rod (For 550W)		
	M7-2-101310	Rod (For 650W)		
	M7-2-101320	Rod (For 850W)		
	M7-2-101330	Rod (For 1050W)		
	M7-2-101340	Rod (For 1250W)		
4	M7-2-101350	Rod (For 1650W)		
4	M7-2-101400	Lever (For 550W/650W)		
_	M7-2-101410	Lever (For 850W~1650W)	1	
5	M7-2-101500	Plate (For 400H~800H)		
	M7-2-101510	Plate (For 1000H)		
6	M7-2-101600	Left Bar (For 400H)		
	M7-2-101610	Left Bar (For 500H)	1	
	M7-2-101620	Left Bar (For 600H)		
	M7-2-101630	Left Bar (For 800H/1000H)	1	
7	M7-2-101700	Right Bar (For 400H)	1	
	M7-2-101710	Right Bar (For 500H)	1	
	M7-2-101720	Right Bar (For 600H)	1	
	M7-2-101730	Right Bar (For 800H/1000H)	1	
8	M7-1-101600	Collar	1	
9	TB-223	Washer (For 400H/500H)	4	
		Washer (For 600H)	6	
		Washer (For 800H/1000H)	8	
11	T7-2-10110	Bushing	2	
12	T7-2-10120	Guide (For 400H~800H)	2	
	T7-2-10770	Guide (For 1000H)	2	
13	T7-2-10220	Connecting Rod (For 550W)	1	
	T7-2-10221	Connecting Rod (For 650W)	1	
	T7-2-10222	Connecting Rod (For 850W)	1	
	T7-2-10223	Connecting Rod (For 1050W)	1	
	T7-2-10224	Connecting Rod (For 1250W)	1	
	T7-2-10226	Connecting Rod (For 1650W)	1	
14	T7-2-10230	Connector	2	
17	T7-2-10260	Spacer (For 400H/500H)	4	
		Spacer (For 600H)	6	
		Spacer (For 800H/1000H)	8	
19	T7-2-10290	Arm	1	
24	T7-3-10530	Tube	6	
31	WT163015	Thrust Washer (For 400H/500H)	4	
		Thrust Washer (For 600H)	6	
		Thrust Washer (For 800H/1000H)	8	
35	BRCF8	Bearing, CF8	1	

2-1 ARCH GROUP M7-2-100000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
36	BRNAST6	Bearing, Nast6 (For 850W~1650W)	1	
38	MB0806	Metal Bushing, 0806	6	
41	KYA050510	Key, 5×5×10	1	
47	HBS0516N	HBS, M5×16 (N)	2	
	HBS0516S	HBS, M5×16 (Stainless Steel Model)	2	
49	HBS0616N	HBS, M6×16 (N)(For 400H~800H)	2	
50	HBS0620N	HBS, M6×20 (N)	1	
51	HBS0630N	HBS, M6×30 (N)	5	
52	HBS0830N	HBS, M8×30 (N)	2	
56	THS0612N	THS, M6×12 (N)(Only 1000H)	2	
	THS0612S	THS, M6×12 (Stainless Steel Model)(Only 1000H)	2	
57	THS0625N	THS, M6×25 (N)(For 850W~1650W)	1	
58	THS0630N	THS, M6×30 (N)(For 400H/500H)	4	
		THS, M6×30 (N)(For 600H)	6	
		THS, M6×30 (N)(For 800H/1000H)	8	
	THS0630S	THS, M6×30 (Stainless Steel Model)	4	
		(For 400H/500H)		
		THS, M6×30 (Stainless Steel Model) (For 600H)	6	
		THS, M6×30 (Stainless Steel Model) (For 800H/1000H)	8	
61	HN06	HN, M6 (For 400H/500H)	14	
		HN, M6 (For 600H)	16	
		HN, M6 (For 800H/1000H)	18	
62	HSS0506GN	$HSS, M5\times6 (G)(N)$	2	
63	HSS0608GN	HSS, $M6\times8$ (G)(N)	1	
66	SW05	SW, M5	2	
	SW05S	SW, M5 (Stainless Steel Model)	2	
67	SW06	SW, M6	17~21	
68	SW08	SW, M8	3	
72	PW06A	PW, M6 (A)(For 550W/650W)	19	
		PW, M6 (A)(For 850W~1650W)	21	





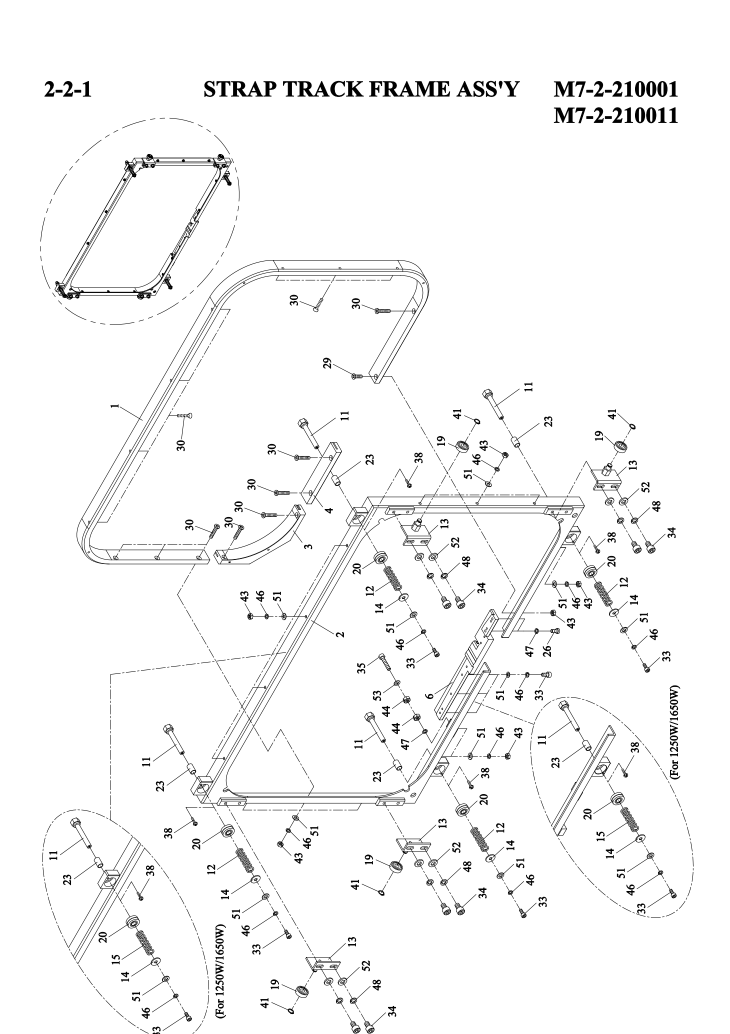
				1/1/ = 200011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-2-200001	Bandway Group (For 5-6mm)	1	
	M7-2-200001S	Bandway Group (Stainless Steel Model)	1	
		(For 5-6mm)		
	M7-2-200011	Bandway Group (For 9mm)	1	
	M7-2-200011S	Bandway Group (Stainless Steel Model)	1	
		(For 9mm)		
3	M7-2-201300	Cover (L)	1	
	M7-2-201300S	Cover (L)(Stainless Steel Model)(Option)	1	
4	M7-2-201400	Adjusting Plate	1	
-	M7-2-201400EN	Adjusting Plate (Stainless Steel Model)(Option)		
5	M7-2-201500	Cover (R)	1	
	M7-2-201500S	Cover (R)(Stainless Steel Model)(Option)	1	
6	M7-2-201700	Plate (For 550W~1050W)	4	
O	1417 2 201700	Plate (For 1250W/1650W)	5	
8	M7-2-201801	Bumper Screw (For 850W~1650W or	6~12	
O	1417 2 201001	600H~1000H)	0 12	
11	M7-2-210001	Strap Track Frame Ass'y (For 5-6mm)	1	SEE PAGE C53
11	M7-2-210001S	Strap Track Frame Ass'y (Stainless Steel	1	SEETHGE 633
	1417 2 2100015	Model)(For 5-6mm)	1	
	M7-2-210011	Strap Track Frame Ass'y (For 9mm)	1	
	M7-2-210011S	Strap Track Frame Ass'y (Stainless Steel	1	
	1417 2 2100115	Model)(For 9mm)	1	
17	T7-2-10210	Pin (For 550W~1050W)	4	
1 /	17-2-10210	Pin (For 1250W/1650W)	5	
	T7-2-10210S	Pin (Stainless Steel Model)(For 550W~1050W)	4	
	17-2-102105	(Option)	_	
		Pin (Stainless Steel Model)	5	
		(For 1250W/1650W)(Option)]	
18	T7-2-20130	Tube	4	
21	FMS0410	FMS, M4×10	4	
<i>L</i> 1	FMS0410S	FMS, M4×10 (Stainless Steel Model)	4	
24	HBS0408N	HBS, M4×8 (N)	2	
∠ -1	HBS0408S	HBS, M4×8 (Stainless Steel Model)	2	
25	HBS0616N	HBS, M6×16 (N)	8	
23	110300101	11D5, 140×10 (14)	0	
27	HBS0612N	HBS, M6×12 (N)(For 1250W/1650W)	1	
28	THS0616N	THS, M6×16 (N)	4	
20	THS0616S	THS, M6×16 (N) THS, M6×16 (Stainless Steel Model)	4	
31	NTE03	NTE, M3 (For 550W~1050W)	8	
31	1111100	NTE, M3 (For 1250W/1650W)	10	
34	SW04	SW, M4	2	
3 4 35	SW04 SW06	SW, M6 (For 550W/650W, 400H/500H)	12	
33	D 44 00	SW, M6 (For 850W~1650W or 600H~1000H)	18~25	
		5 11, 1910 (1 01 050 99~1050 99 01 00011~1000H)	10~23	
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BANDWAY GROUP

M7-2-200001 M7-2-200011

			T	
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
36	SW06S	SW, M6 (Stainless Steel Model)	4	
39	PW06A	PW, M6 (A)	5	
40	PW06AS	PW, M6 (A)(Stainless Steel Model)	2	
41	PW06C	PW, M6 (C)(For 550W~1050W)	7	
		PW, M6 (C)(For 1250W/1650W)	8	
42	PW06CS	PW, M6 (C)(Stainless Steel Model)	2	
46	HN06	HN, M6 (For 850W~1650W or 600H~1000H)	6~12	
10	111100		0 12	





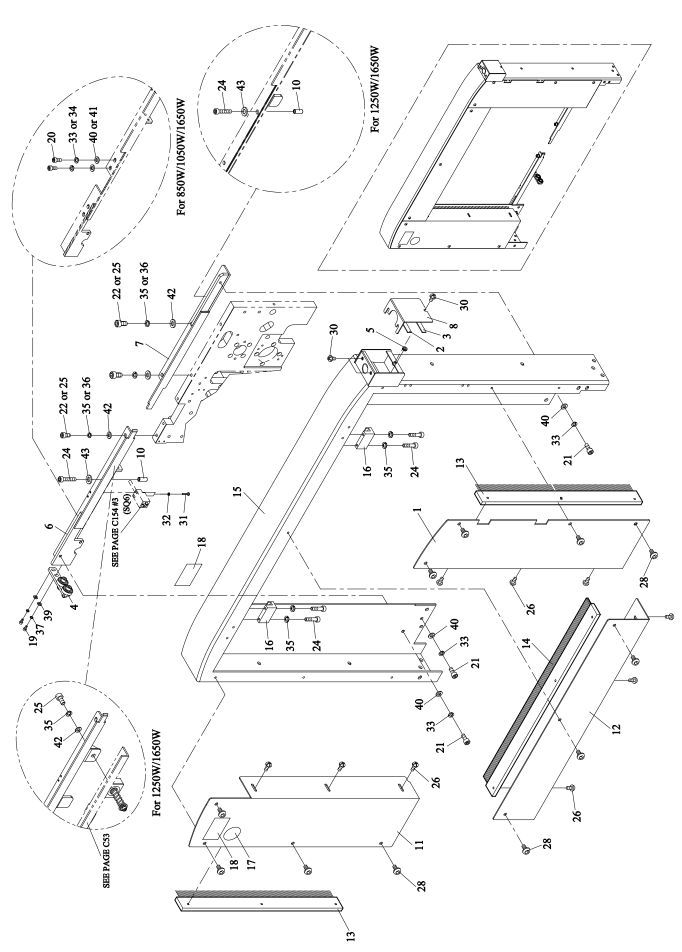
M7-2-21001					
M7-2-210011S	REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
M7-2-210011 M7-2-201018 Strap Track Frame Ass'y (For 9mm) 1		M7-2-210001	Strap Track Frame Ass'y (For 5-6mm)	1	
M7-2-210011 M7-2-201018 Strap Track Frame Ass'y (For 9mm) 1		M7-2-210001S	Strap Track Frame Ass'y (Stainless Steel	1	
M7-2-210011 Strap Track Frame Ass'y (For 9mm) 1			- ` `		
M7-2-210011S		M7-2-210011		1 1	
Model)(For 9mm) 1					
1 M7-2-201101 Strap Track (For 5-6mm) 1 2 M7-2-201201 Strap Track Frame 1 3 M7-2-201201S Strap Track Frame (Stainless Steel Model) 1 3 M7-2-2011100 Corner Strap Track (For 5-6mm) 1 4 M7-2-211100 Strap Track (Left)(For 5-6mm) 1 4 M7-2-211210 Strap Track (Left)(For 5-6mm, 550W) 1 M7-2-211220 Strap Track (Left)(For 5-6mm, 650W) 1 M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211200 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211300 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-20160S		1,1, 2 2100115			
M7-2-201111 Strap Track (For 9mm) 1			wioder)(1 or 7mm)		
2 M7-2-201201 Strap Track Frame 1 M7-2-201201S Strap Track Frame (Stainless Steel Model) 1 3 M7-2-211100 Corner Strap Track (For 5-6mm) 1 4 M7-2-211100 Corner Strap Track (For 9mm) 1 4 M7-2-211200 Strap Track (Left)(For 5-6mm, 550W) 1 M7-2-211220 Strap Track (Left)(For 5-6mm, 850W) 1 M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211240 Strap Track (Left)(For 5-6mm, 1250W) 1 M7-2-211300 Strap Track (Left)(For 5-6mm, 1650W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600 Track Frame Connector (Stainless Steel 1 Model)(For 5-6mm) 1 1 Track Frame Connector (Stainless Steel 1 <tr< td=""><td>1</td><td>M7-2-201101</td><td>Strap Track (For 5-6mm)</td><td>1</td><td></td></tr<>	1	M7-2-201101	Strap Track (For 5-6mm)	1	
M7-2-201201S		M7-2-201111	Strap Track (For 9mm)	1	
M7-2-201201S	2	M7-2-201201	Strap Track Frame	1	
M7-2-211100		M7-2-201201S	-	1	
M7-2-211100 Strap Track (For 9mm) 1	3		1	1 1	
4 M7-2-211200 M7-2-211210 Strap Track (Left)(For 5-6mm, 550W) Strap Track (Left)(For 5-6mm, 650W) Strap Track (Left)(For 5-6mm, 850W) 	-		1 ,		
M7-2-211210 Strap Track (Left)(For 5-6mm, 650W) 1 M7-2-211220 Strap Track (Left)(For 5-6mm, 850W) 1 M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211240 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211250 Strap Track (Left)(For 5-6mm, 1250W) 1 M7-2-211300 Strap Track (Left)(For 9mm, 1650W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 M7-2-2016008 Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (Stainless Steel Model)(For 9mm) 1 T7-2-201608 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 4 T7-2-201608 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 5haft (Stainless Steel Model) 6	4		1 /		
M7-2-211220 Strap Track (Left)(For 5-6mm, 850W) 1 M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211240 Strap Track (Left)(For 5-6mm, 1250W) 1 M7-2-211250 Strap Track (Left)(For 5-6mm, 1650W) 1 M7-2-211300 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 M7-2-201600S Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model) 1 M7-2-20160S Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6	·		1		
M7-2-211230 Strap Track (Left)(For 5-6mm, 1050W) 1 M7-2-211240 Strap Track (Left)(For 5-6mm, 1250W) 1 M7-2-211250 Strap Track (Left)(For 5-6mm, 1650W) 1 M7-2-211300 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 T7-2-20160S Shaft (For 550W~1050W) 4 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6			1 1	1 1	
M7-2-211240 Strap Track (Left)(For 5-6mm, 1250W) 1 M7-2-211250 Strap Track (Left)(For 5-6mm, 1650W) 1 M7-2-211300 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610S Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model) 1 M7-2-20160S Shaft (For 550W~1050W) 4 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 5 Shaft (Stainless Steel Model) 6			• ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1 1	
M7-2-211250 Strap Track (Left)(For 5-6mm, 1650W) 1 M7-2-211300 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201610 Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 T7-2-20160S Shaft (For 550W~1050W) 4 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 4 Shaft (Stainless Steel Model) 6			1	1 1	
M7-2-211300 Strap Track (Left)(For 9mm, 550W) 1 M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600 Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 5haft (Stainless Steel Model) 6				1 1	
M7-2-211310 Strap Track (Left)(For 9mm, 650W) 1 M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 M7-2-20160S Shaft (For 550W~1050W) 4 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6				1 1	
M7-2-211320 Strap Track (Left)(For 9mm, 850W) 1 M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 Model)(For 9mm) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6			* * * * * * * * * * * * * * * * * * * *	1 1	
M7-2-211330 Strap Track (Left)(For 9mm, 1050W) 1 M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 Model)(For 9mm) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6			1 1	1 1	
M7-2-211340 Strap Track (Left)(For 9mm, 1250W) 1 M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 4 Shaft (Stainless Steel Model) 6			1 1		
M7-2-211350 Strap Track (Left)(For 9mm, 1650W) 1 6 M7-2-201600 Track Frame Connector (For 5-6mm) 1 M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 Model)(For 9mm) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6			* ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
6 M7-2-201600 Track Frame Connector (For 5-6mm) M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) Track Frame Connector (For 9mm) M7-2-201610 Track Frame Connector (For 9mm) Track Frame Connector (Stainless Steel Model)(For 9mm) 1 T7-2-20160 Shaft (For 550W~1050W) Shaft (For 1250W/1650W) T7-2-20160S Shaft (Stainless Steel Model) (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6			1		
M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6		M7-2-211350	Strap Track (Left)(For 9mm, 1650W)		
M7-2-201600S Track Frame Connector (Stainless Steel Model)(For 5-6mm) 1 M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 6 Shaft (Stainless Steel Model) 6	6	M7-2-201600	Track Frame Connector (For 5-6mm)		
M7-2-201610 Model)(For 5-6mm) 1 M7-2-201610S Track Frame Connector (For 9mm) 1 Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 5haft (Stainless Steel Model) 6	Ü		` '		
M7-2-201610 Track Frame Connector (For 9mm) 1 M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 5haft (Stainless Steel Model) 6		1,17 2 2010002	`		
M7-2-201610S Track Frame Connector (Stainless Steel Model)(For 9mm) 1 11 T7-2-20160 Shaft (For 550W~1050W) 4 Shaft (For 1250W/1650W) 6 T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) 4 Shaft (Stainless Steel Model) 6		M7-2-201610		1 1	
Model)(For 9mm)			` '		
Shaft (For 1250W/1650W) 6 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6		1417-2-2010103	`		
Shaft (For 1250W/1650W) 6 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6					
Shaft (For 1250W/1650W) 6 Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6	11	T7-2-20160	Shaft (For 550W~1050W)	4	
T7-2-20160S Shaft (Stainless Steel Model) 4 (For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6			,	6	
(For 550W~1050W)(Option) Shaft (Stainless Steel Model) 6		T7-2-20160S	` '		
Shaft (Stainless Steel Model) 6			` '		
			`	6	
(1 of 120 of 17 (option)			`		
			(201120011,100011)		

STRAP TRACK FRAME ASS'Y

M7-2-210001 M7-2-210011

				1417-2-210011
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
12	T7-2-20172	Spring	4	
	T7-2-20172S	Spring (Stainless Steel Model)(Option)	4	
13	T7-2-20180	Bracket	4	
14	T7-2-20380	Washer $(\phi 5 \times \phi 14)$ (For 550W~1050W)	4	
		Washer $(\phi 5 \times \phi 14)$ (For 1250W/1650W)	6	
15	T7-2-20171	Spring (For 1250W/1650W)	2	
	T7-2-20171S	Spring (Stainless Steel Model)	2	
		(For 1250W/1650W)(Option)		
19	BR608ZZ	Bearing, 608ZZ	4	
20	BRPB8	Bearing, PB8 (For 550W~1050W)	4	
		Bearing, PB8 (For 1250W/1650W)	6	
23	MB0816	Metal Bushing, 0816 (For 550W~1050W)	4	
		Metal Bushing, 0816 (For 1250W/1650W)	6	
26	HBL0512	HBL, M5×12	2	
29	FMS0420	FMS, M4×20		
30	FMS0425	FMS, M4×25	15	
33	HBS0412N	HBS, M4×12 (N)(For 550W~1050W)	7	
		HBS, M4×12 (N)(For 1250W/1650W)	9	
34	HBS0612N	HBS, M6×12 (N)	8	
35	HBS0540N	HBS, M5×40 (N)(Without SQ6 Option)	1	
38	TMS0408	TMS, M4×8 (For 550W~1050W)	4	
	11/120100	TMS, M4×8 (For 1250W/1650W)	6	
41	SR08	Stop Ring, S-8	4	
43	HN04	HN, M4	16	
44	HN05	HN, M5 (Without SQ6 Option)	2	
	111103	Thy, wis (without soo option)		
46	SW04	SW, M4 (For 550W~1050W)	22	
		SW, M4 (For 1250W/1650W)	24	
47	SW05	SW, M5	2	
		SW, M5 (Without SQ6 Option)	3	
48	SW06	SW, M6	8	
51	PW04	PW, M4 (For 550W~1050W)	22	
<i>J</i> 1	1 1101	PW, M4 (For 1250W/1650W)	24	
52	PW06C	PW, M6 (C)	8	
53	PW05	PW, M5 (Without SQ6 Option)	1	
55	1 1100	1, M. (millout boo option)		
	<u> </u>	+		





ARCH COVER GROUP

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1,0.	M7-2-300001	Arch Cover Group	1	
	M7-2-300001S	Arch Cover Group (Stainless Steel Model)	1	
1	M7-2-301101	Arch Cover RH (For 400H)	1	
	M7-2-301101S	Arch Cover RH (Stainless Steel Model)	1	
		(For 400H)		
	M7-2-301111	Arch Cover RH (For 500H)	1	
	M7-2-301111S	Arch Cover RH (Stainless Steel Model)	1	
		(For 500H)		
	M7-2-301121	Arch Cover RH (For 600H)	1	
	M7-2-301121S	Arch Cover RH (Stainless Steel Model)	1	
		(For 600H)		
	M7-2-301131	Arch Cover RH (For 800H)	1	
	M7-2-301131S	Arch Cover RH (Stainless Steel Model)	1	
		(For 800H)		
	M7-2-301141	Arch Cover RH (For 1000H)	1	
	M7-2-301141S	Arch Cover RH (Stainless Steel Model)	1	
2	ED 1200/200	(For 1000H)	1	
2	FR-12006300	Foam Rubber	1	
3	FR-12006301	Foam Rubber	1	CEE DA CE CC2
4	M7-2-310000	Block Ass'y (For 550W~1050W) Grommet	1	SEE PAGE C63
5 6	T5-4-10580 M7-2-101100	Guide LH (For 550W)	1 1	
O	M7-2-101100 M7-2-101100S	Guide LH (For 350W) Guide LH (Stainless Steel Model)(For 550W)	1	
	M7-2-1011003	Guide LH (Stalliess Steel Wodel)(For 350W) Guide LH (For 650W)	1	
	M7-2-101110 M7-2-101110S	Guide LH (For 650W) Guide LH (Stainless Steel Model)(For 650W)	1	
	M7-2-1011120	Guide LH (For 850W)	1	
	M7-2-101120S	Guide LH (Stainless Steel Model)(For 850W)	1	
	M7-2-101130	Guide LH (For 1050W)	1	
	M7-2-101130S	Guide LH (Stainless Steel Model)(For 1050W)	1	
	M7-2-101140	Guide LH (For 1250W)	1	
	M7-2-101140S	Guide LH (Stainless Steel Model)(For 1250W)	1	
	M7-2-101150	Guide LH (For 1650W)	1	
	M7-2-101150S	Guide LH (Stainless Steel Model)(For 1650W)	1	
7	M7-2-101200	Guide RH (For 550W)	1	
	M7-2-101200S	Guide RH (Stainless Steel Model)(For 550W)	1	
	M7-2-101210	Guide RH (For 650W~1050W)	1	
	M7-2-101210S	Guide RH (Stainless Steel Model)	1	
		(For 650W~1050W)		
	M7-2-101230	Guide RH (For 1250W/1650W)	1	
	M7-2-101230S	Guide RH (Stainless Steel Model)	1	
_		(For 1250W/1650W)		
8	M7-2-301800	Cover	1	
10	M7-2-301800S	Cover (Stainless Steel Model)	1	
10	T7-2-20470	Support Rod (For 1250W/1650W)	2	

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
11	M7-2-301400	Arch Cover LH (For 400H)	1	
-	M7-2-301400S	Arch Cover LH (Stainless Steel Model)	1	
		(For 400H)		
	M7-2-301410	Arch Cover LH (For 500H)	1	
	M7-2-301410S	Arch Cover LH (Stainless Steel Model)	1	
		(For 500H)		
	M7-2-301420	Arch Cover LH (For 600H)	1	
	M7-2-301420S	Arch Cover LH (Stainless Steel Model)	1	
		(For 600H)		
	M7-2-301430	Arch Cover LH (For 800H)	1	
	M7-2-301430S	Arch Cover LH (Stainless Steel Model)	1	
		(For 800H)		
	M7-2-301440	Arch Cover LH (For 1000H)	1	
	M7-2-301440S	Arch Cover LH (Stainless Steel Model)	1	
10	M7 2 201500	(For 1000H)		
12	M7-2-301500 M7-2-301500S	Arch Cover (Upper)(For 550W)	1 1	
	M1/-2-3013008	Arch Cover (Upper)(Stainless Steel Model) (For 550W)		
	M7-2-301510	Arch Cover (Upper)(For 650W)	1	
	M7-2-301510S	Arch Cover (Upper)(Stainless Steel Model)	1	
		(For 650W)		
	M7-2-301520	Arch Cover (Upper)(For 850W)	1	
	M7-2-301520S	Arch Cover (Upper)(Stainless Steel Model) (For 850W)	1	
	M7-2-301530	Arch Cover (Upper)(For 1050W)	1	
	M7-2-301530S	Arch Cover (Upper)(Stainless Steel Model)	1	
		(For 1050W)		
	M7-2-301540	Arch Cover (Upper)(For 1250W)	1	
	M7-2-301540S	Arch Cover (Upper)(Stainless Steel Model) (For 1250W)	1	
	M7-2-301550	Arch Cover (Upper)(For 1650W)	1	
	M7-2-301550S	Arch Cover (Upper)(Stainless Steel Model)	1	
		(For 1650W)		
13	T7-5-11141	Brush (Side)(For 400H)	2	
	T7-5-11142	Brush (Side)(For 500H)	2	
	T7-5-11143	Brush (Side)(For 600H)	2	
	T7-5-11144	Brush (Side)(For 800H)	2	
	T7-5-11145	Brush (Side)(For 1000H)	2	
14	T7-5-11150	Brush (Upper)(For 550W)	1	
	T7-5-11151	Brush (Upper)(For 650W)	1	
	T7-5-11152	Brush (Upper)(For 850W)	1	
	T7-5-11153	Brush (Upper)(For 1050W)	1	
	T7-5-11154	Brush (Upper)(For 1250W)	2	
	T7-5-11155	Brush (Upper)(For 1650W)	2	

2 3		ARCH COVER GROUP		1/17-2-300001
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
15	M7-2-301600	Arch	1	
	M7-2-301600S	Arch (Stainless Steel Model)	1	
16	M7-2-301700	Block (For 850W~1650W)	2	
17	LA-40170	Label	1	
18	LA-40005	Label	2	
19	HBS0412N	HBS, M4×12 (N)	2	
20	HBS0508N	HBS, M5×8 (N)(For 850W/1050W/1650W)	2	
20	HBS0508S	HBS, M5×8 (Stainless Steel Model)	2	
	110505005	(For 850W/1050W/1650W)	2	
21	HBS0512N	HBS, M5×12 (N)	3	
<i>L</i> I		HBS, M5×12 (N) HBS, M5×12 (Stainless Steel Model)	3	
22	HBS0512S			
22	HBS0616N	HBS, M6×16 (N)(For 550W~1050W)	3	
		HBS, M6×16 (N)(For 1250W/1650W)	4	
24	HBS0640HN	HBS, M6×40 (H)(N)(For 850W~1650W)	4	
		HBS, M6×40 (H)(N)(For 1250W/1650W)	6	
25	HBS0616S	HBS, M6×16 (Stainless Steel Model)	3	
26	TTP0412BN	TTP, M4×12 (B)(N)(For 550W~1050W)	9	
20	111041251	TTP, M4×12 (B)(N)(For 1250W/1650W)	12	
	TTP0412BS	TTP, M4×12 (B)(Stainless Steel Model)	9	
	111041203	(For 550W~1050W)		
		,	12	
		TTP, M4×12 (B)(Stainless Steel Model)	12	
		(For 1250W/1650W)		
28	THS0508N	THS, M5×8 (N)(Only 550W×400H)	11	
		THS, M5×8 (N)	12	
	THS0508S	THS, M5×8 (Stainless Steel Model)	11	
		(Only 550W×400H)		
		THS, M5×8 (Stainless Steel Model)	12	
		(2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
30	TMS0406	TMS, M4×6	3	
	TMS0406S	TMS, M4×6 (Stainless Steel Model)	3	
31	PMS0316	PMS, M3×16 (Option)	2	
32	SW03	SW, M3 (Option)	2	
33	SW05	SW, M5 (For 550W/650W/1250W)	3	
		SW, M5 (For 850W/1050W/1650W)	5	
34	SW05S	SW, M5 (Stainless Steel Model)	2	
<i>-</i> 1		(For 850W/1050W/1650W)	-	
35	SW06	SW, M6 (For 550W/650W)	3	
33	5 11 00	SW, M6 (For 850W/1050W)	7	
		SW, M6 (For 1250W/1650W)	8	
26	CMIOCC			
36	SW06S	SW, M6 (Stainless Steel Model)	3	
37	SW04	SW, M4	2	

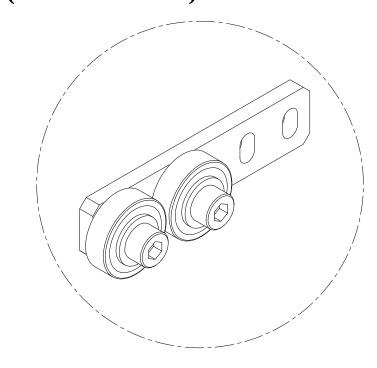
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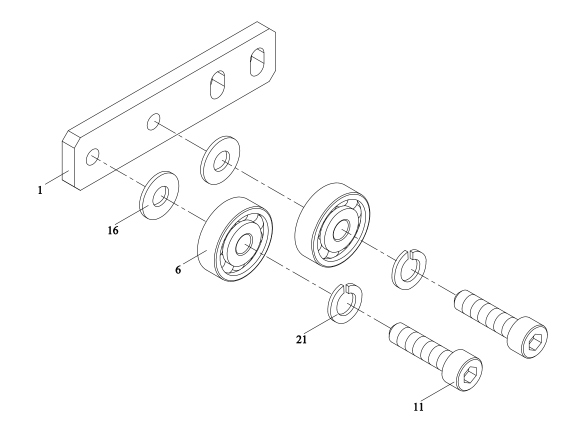
ARCH COVER GROUP

M7-2-300001

		THICH COVER GROCI		1/1/ 2 200001
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
39	PW04	PW, M4	2	
40	PW05	PW, M5 (For 550W/650W/1250W)	3	
		PW, M5 (For 850W/1050W/1650W)	5	
41	PW05S	PW, M5 (Stainless Steel Model)	2	
		(For 850W/1050W/1650W)		
42	PW06A	PW, M6 (A)(For 550W~1050W)	3	
		PW, M6 (A)(For 1250W/1650W)	4	
43	PW06B	PW, M6 (B)(For 1250W/1650W)	2	
	PW06BS	PW, M6 (B)(Stainless Steel Model)	2	
	1 WOODS	(For 1250W/1650W)		
		(101 1250 W/1050 W)		
46	HN06	HN, M6 (For 1250W/1650W)	2	
	1		1	<u> </u>

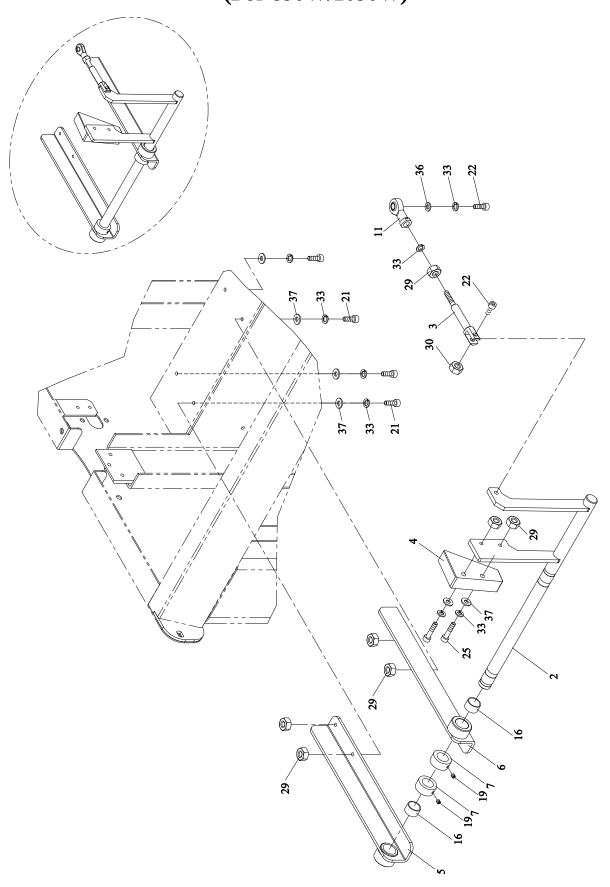






T	(10102011 102011)		т
PART NO.	DESCRIPTION	Q'TY	REMARKS
M7-2-301200	Block	1	
BR635ZZ	Bearing, 635ZZ	2	
HBS0516N	HBS, M5×16 (N)	2	
PW05	PW, M5	2	
SW05	SW, M5	2	
	M7-2-301200 BR635ZZ HBS0516N PW05	PART NO. DESCRIPTION M7-2-301200 Block BR635ZZ Bearing, 635ZZ HBS0516N HBS, M5×16 (N) PW05 PW, M5	PART NO. DESCRIPTION Q'TY M7-2-301200 Block 1 BR635ZZ Bearing, 635ZZ 2 HBS0516N HBS, M5×16 (N) 2 PW05 PW, M5 2

2-4-1 CONNECTING ROD GROUP M7-2-400010 (For 850W/1050W)

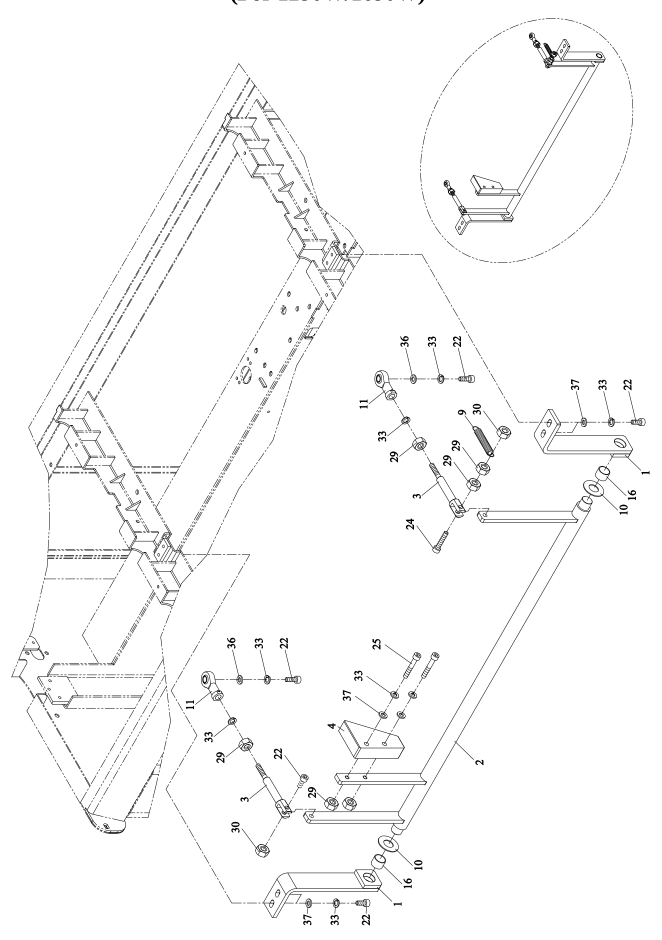


CONNECTING ROD GROUP (For 850W/1050W)

M7-2-400010

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
2	M7-2-401210	Connecting Rod	1	
3	M7-2-401300	Connector	1	
4	M7-2-401400	Slant Block	1	
5	M7-2-401500	Bracket (Left)	1	
6	M7-2-401600	Bracket (Right)	1	
7	M7-2-401700	Collar	2	
11	T7-2-20560	Swivel Head, NHS06	1	
16	MB1715	Metal Bushing, 1715	2	
19	HSS0506GN	HSS, M5×6 (G)(N)	2	
21	HBS0616N	HBS, M6×16 (N)	4	
22	HBS0620N	HBS, M6×20 (N)	2	
25	HBS0635HN	HBS, M6×35 (H)(N)	2	
29	HN06	HN, M6	7	
30	NTE06	NTE, M6	1	
33	SW06	SW, M6	8	
36	PW06A	PW, M6 (A)	2	
37	PW06C	PW, M6 (C)	6	

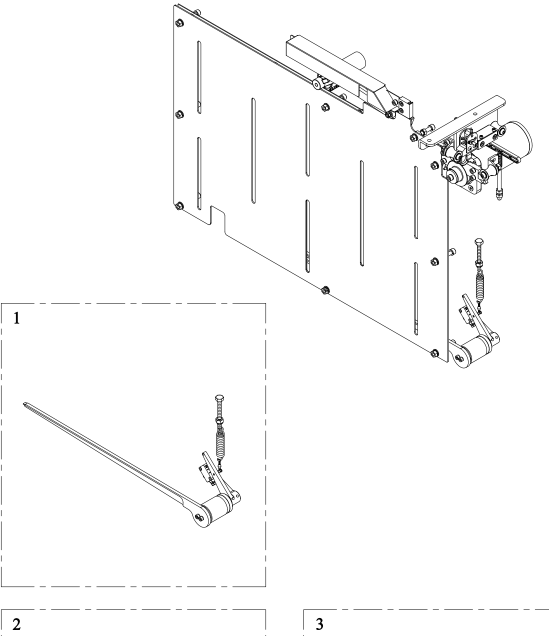
2-4-2 CONNECTING ROD GROUP M7-2-400000 (For 1250W/1650W)

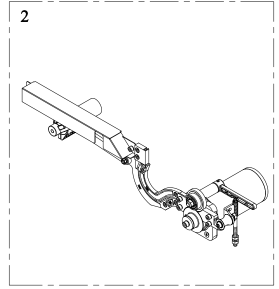


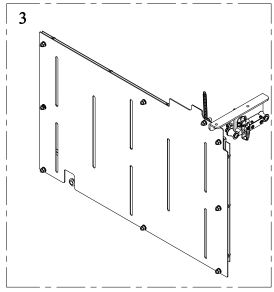
CONNECTING ROD GROUP (For 1250W/1650W)

M7-2-400000

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-2-401100	Bracket	2	
2	M7-2-401200	Connecting Rod	1	
3	M7-2-401300	Connector	2	
4	M7-2-401400	Slant Block	1	
9	TC-025	Spring	1	
10	H42-1227	Washer	2	
11	T7-2-20560	Swivel Head, NHS06	2	
16	MB1512	Metal Bushing, 1512	2	
22	HBS0620N	HBS, M6×20 (N)	7	
24	HBS0630N	HBS, M6×30 (N)	1	
25	HBS0635HN	HBS, M6×35 (H)(N)	2	
29	HN06	HN, M6	6	
30	NTE06	NTE, M6	2	
33	SW06	SW, M6	10	
36 37	PW06A PW06C	PW, M6 (A) PW, M6 (C)	2 6	







ACCUMULATOR UNIT

M7-3-900001 M7-3-900011

	T	_	1	1/17-3-700011
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-900001	Accumulator Unit (For 5-6mm, 550W)	1	
	M7-3-900001S	Accumulator Unit (Stainless Steel Model)	1	
		(For 5-6mm, 550W)		
	M7-3-900011	Accumulator Unit (For 9mm, 550W)	1	
	M7-3-900011S	Accumulator Unit (Stainless Steel Model)	1	
		(For 9mm, 550W)		
	M7-3-900031	Accumulator Unit (For 5-6mm, 650W~1050W)	1	
	M7-3-900031S	Accumulator Unit (Stainless Steel Model)	1	
		(For 5-6mm, 650W~1050W)		
	M7-3-900041	Accumulator Unit (For 9mm, 650W~1050W)	1	
	M7-3-900041S	Accumulator Unit (Stainless Steel Model)	1	
		(For 9mm, 650W~1050W)		
	M7-3-900052	Accumulator Unit (For 5-6mm,	1	
		1250W/1650W)		
	M7-3-900052S	Accumulator Unit (Stainless Steel Model)	1	
	1417 3 7000328	(For 5-6mm, 1250W/1650W)	1	
	M7-3-900062	Accumulator Unit (For 9mm, 1250W/1650W)	1	
	M7-3-900062S	Accumulator Unit (Stainless Steel Model)	1	
	1417 3 7000025	(For 9mm, 1250W/1650W)	1	
		(101)IIIII, 1230 W/1030 W)		
1	M7-3-100000	Strap Amount Control Group (For 5-6mm,	1	SEE PAGE C71
1	1417 3 100000	550W~1050W)	1	SEETHOL CIT
	M7-3-100010	Strap Amount Control Group (For 9mm,	1	
	1417-3-100010	550W~1050W)	1	
	M7-3-100030	Strap Amount Control Group (For 5-6mm,	1	
	100030	1250W/1650W)	1	
	M7-3-100040	Strap Amount Control Group (For 9mm,	1	
	1017-3-100040		1	
2	M7 2 200001	1250W/1650W) Auto Strop Fooding Crown (For 5, 6mm)	1	SEE PAGE C73
2	M7-3-200001	Auto Strap Feeding Group (For 5-6mm,	1	SEE PAGE C/3
	M7 2 200011	550W~1050W)	1	
	M7-3-200011	Auto Strap Feeding Group (For 9mm,	1	
	M7 2 200021	550W~1050W)	1	
	M7-3-200031	Auto Strap Feeding Group (For 5-6mm,	1	
	N/7 2 2000 41	1250W/1650W)	1	
	M7-3-200041	Auto Strap Feeding Group (For 9mm,	1	
_	1.67 0 000001	1250W/1650W)	_	GDD D 4 GD GG-
3	M7-3-300001	Accumulator Box Group (For 5-6mm, 550W)	1	SEE PAGE C85
	M7-3-300001S	Accumulator Box Group (Stainless Steel	1	
		Model)(For 5-6mm, 550W)		
	M7-3-300011	Accumulator Box Group (For 9mm, 550W)	1	
	M7-3-300011S	Accumulator Box Group (Stainless Steel	1	
		Model)(For 9mm, 550W)		
			l	

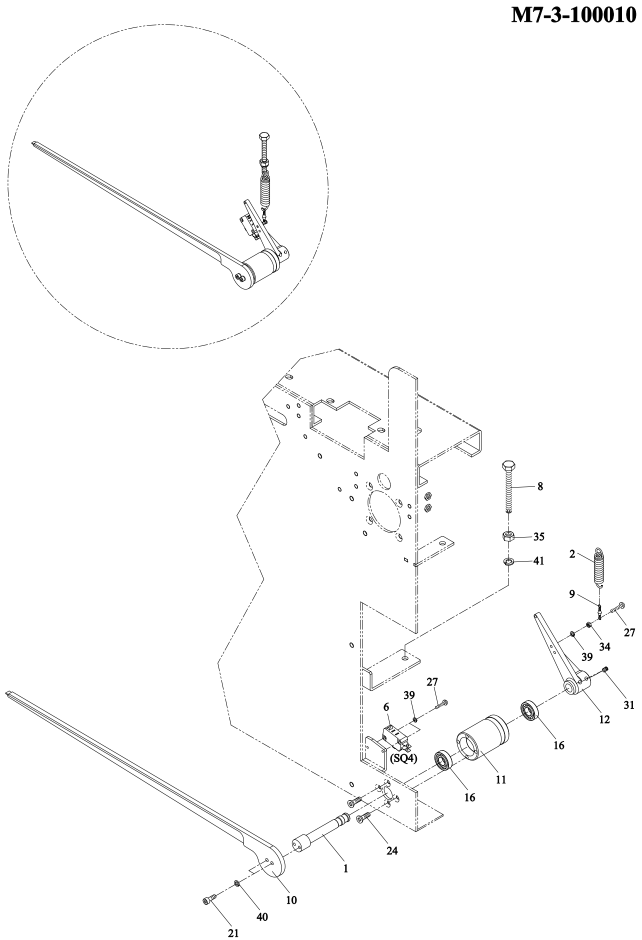
ACCUMULATOR UNIT

M7-3-900001 M7-3-900011

				1117-3-700011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-300031	Accumulator Box Group (For 5-6mm, 650W~1050W)	1	
	M7-3-300031S	Accumulator Box Group (Stainless Steel Model)(For 5-6mm, 650W~1050W)	1	
	M7-3-300041	Accumulator Box Group (For 9mm, 650W~1050W)	1	
	M7-3-300041S	Accumulator Box Group (Stainless Steel Model)(For 9mm, 650W~1050W)	1	
	M7-3-300052	Accumulator Box Group (For 5-6mm, 1250W/1650W)	1	SEE PAGE C89
	M7-3-300052S	Accumulator Box Group (Stainless Steel Model)(For 5-6mm, 1250W/1650W)	1	
	M7-3-300062	Accumulator Box Group (For 9mm, 1250W/1650W)	1	
	M7-3-300062S	Accumulator Box Group (Stainless Steel Model)(For 9mm, 1250W/1650W)	1	
	L		1	



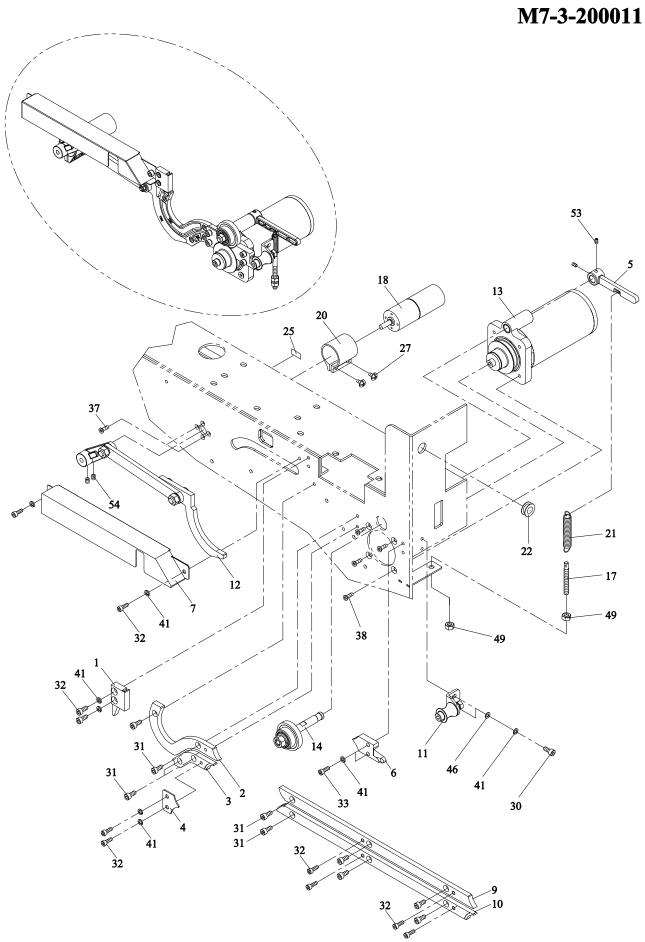
3-1 STRAP AMOUNT CONTROL GROUP M7-3-100000



3-1 STRAP AMOUNT CONTROL GROUP M7-3-100000 M7-3-100010

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-100000	Strap Amount Control Group (For 5-6mm, 550W~1050W)	1	
	M7-3-100010	Strap Amount Control Group (For 9mm, 550W~1050W)	1	
	M7-3-100030	Strap Amount Control Group (For 5-6mm, 1250W/1650W)	1	
	M7-3-100040	Strap Amount Control Group (For 9mm, 1250W/1650W)	1	
1	T7-3-10150	Shaft	1	
2	M7-3-101200	Spring	1	
6	TF-007	Micro Switch	1	
8	T6-3-10130	Accumulator Adjusting Bolt	1	
9	T6-3-10200	Twist Stopper	1	
10	T7-3-10140	Balance Bar (For 5-6mm, 550W~1050W)	1	
	T7-3-10141	Balance Bar (For 9mm, 550W~1050W)	1	
	M7-3-101310	Balance Bar (For 5-6mm, 1250W/1650W)	1	
	M7-3-101320	Balance Bar (For 9mm, 1250W/1650W)	1	
11	T7-3-10180	Tube	1	
12	T7-3-10200	Sensor Lever	1	
16	BR6900ZZ	Bearing, 6900ZZ	2	
21	HBS0412N	HBS, M4×12 (N)	2	
24	FMS0410	FMS, M4×10	4	
27	PMS0316	PMS, M3×16	3	
31	HSS0405GN	HSS, M4×5 (G)(N)	2	
34	HN03	HN, M3	1	
35	HN08	HN, M8	1	
39	SW03	SW, M3	3	
40	SW04	SW, M4	2	
41	SW08	SW, M8	1	

3-2 AUTO STRAP FEEDING GROUP M7-3-200001



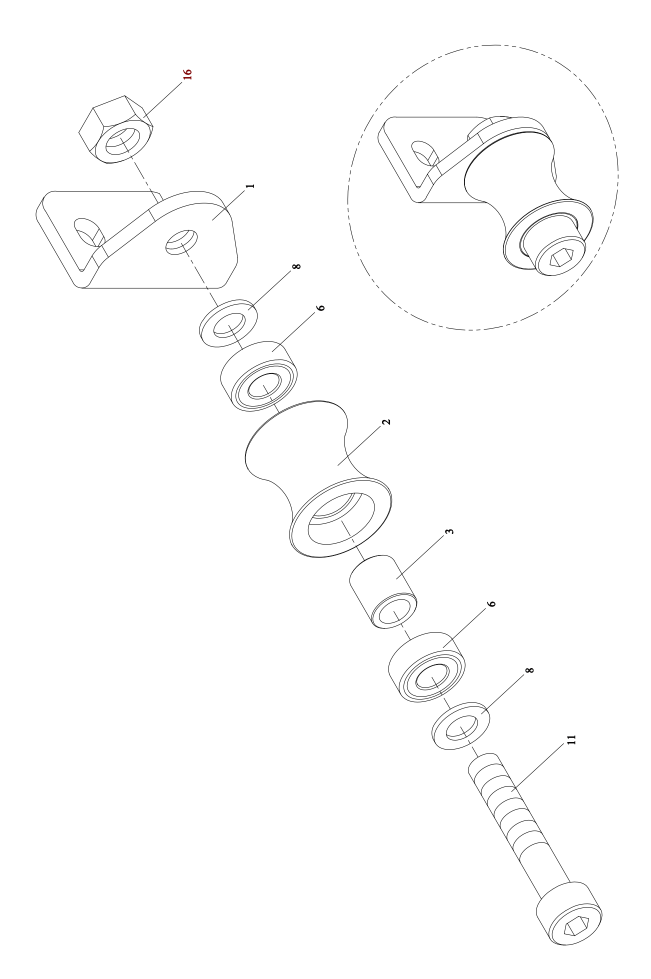
				M17-3-200011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-200001	Auto Strap Feeding Group (For 5-6mm, 550W~1050W)	1	
	M7-3-200011	Auto Strap Feeding Group (For 9mm, 550W~1050W)	1	
	M7-3-200031	Auto Strap Feeding Group (For 5-6mm, 1250W/1650W)	1	
	M7-3-200041	Auto Strap Feeding Group (For 9mm, 1250W/1650W)	1	
1	M7-3-201100	Guide Block (For 5-6mm)	1	
	M7-3-201110	Guide Block (For 9mm)	1	
2	M7-3-201200	Upper Strap Guide (For 5-6mm)	1	
	M7-3-201210	Upper Strap Guide (For 9mm)	1	
3	M7-3-201300	Lower Strap Guide (For 5-6mm)	1	
	M7-3-201310	Lower Strap Guide (For 9mm)	1	
4	M7-3-201400	Strap Guide Cover (For 550W~1050W)	1	
	M7-3-201420	Strap Guide Cover (For 1250W/1650W)	1	
5	M7-3-201500	Lever	1	
6	M7-3-201600	Inlet Guide (For 5-6mm)	1	
	M7-3-201610	Inlet Guide (For 9mm)	1	
7	M7-3-201700	Cover	1	
9	M7-3-201900	Inlet Strap Guide Center Upper (For 5-6mm, 1250W/1650W)	1	
	M7-3-201910	Inlet Strap Guide Center Upper (For 9mm, 1250W/1650W)	1	
10	M7-3-202000	Inlet Strap Guide Center Lower (For 5-6mm, 1250W/1650W)	1	
	M7-3-202010	Inlet Strap Guide Center Lower (For 9mm, 1250W/1650W)	1	
11	M7-3-210001	Roller Ass'y	1	SEE PAGE C77
12	M7-3-220000	Movable Strap Guide Ass'y (For 5-6mm)	1	SEE PAGE C79
	M7-3-220010	Movable Strap Guide Ass'y (For 9mm)	1	
13	M7-3-230000	M4 Motor Ass'y (For 5-6mm)	1	SEE PAGE C81
	M7-3-230010	M4 Motor Ass'y (For 9mm)	1	
14	T7-3-20080	Assistant Roller Shaft Ass'y (For 5-6mm)	1	SEE PAGE C83
	T7-3-20081	Assistant Roller Shaft Ass'y (For 9mm)	1	
17	M7-1-331500	Spring Hook	1	
18	T6-1-61211	Motor (M5)	1	
20	T6-8-10410	Motor Cover	1	
21	T7-1-70280	Spring	1	
22	T5-4-10580	Grommet	1	

AUTO STRAP FEEDING GROUP

M7-3-200001 M7-3-200011

				1/17-3-200011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
25	LA-50057	Label	1	
27	TMS0408	TMS, M4×8	2	
30	HBS0512N	HBS, M5×12 (N)	2	
31	HBS0508N	HBS, M5×8 (N)(For 5-6mm, 550W~1050W)	4	
		HBS, M5×8 (N)(For 5-6mm, 1250W/1650W)	10	
	HBS0512N	HBS, M5×12 (N)(For 9mm, 550W~1050W)	4	
		HBS, M5×12 (N)(For 9mm, 1250W/1650W)	10	
32	HBS0508N	HBS, M5×8 (N)(For 550W~1050W)	6	
		HBS, M5×8 (N)(For 1250W/1650W)	10	
33	HBS0516N	HBS, M5×16 (N)(For 5-6mm)	2	
	HBS0520N	HBS, M5×20 (N)(For 9mm)	2	
37	FMS0410	FMS, M4×10	4	
38	FMS0512	FMS, M5×12	4	
		·		
41	SW05	SW, M5	10	
46	PW05	PW, M5	2	
49	HN06	HN, M6	2	
53	HSS0506GN	HSS, M5×6 (G)(N)	2	
54	HSS0508GN	HSS, M5×8 (G)(N)	2	

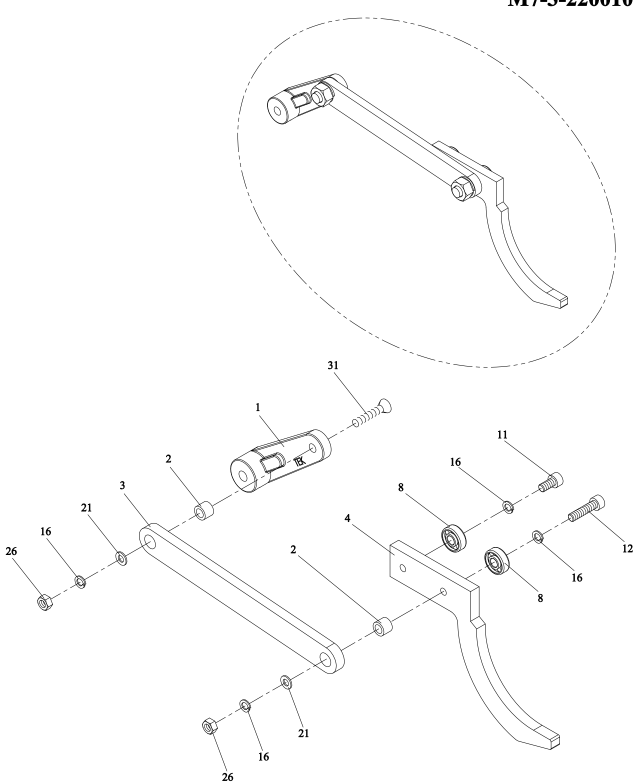




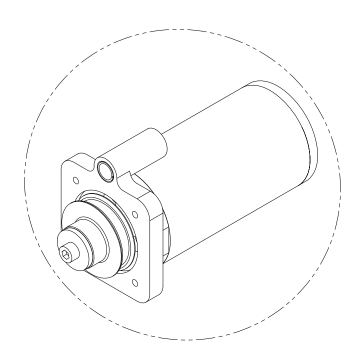
3-2-1 ROLLER ASS'Y M7-3-210001

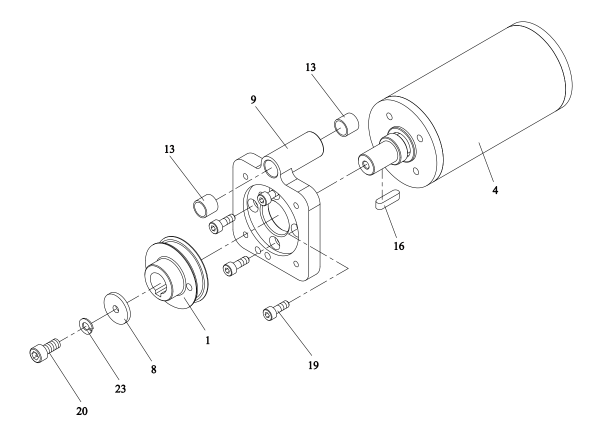
		ROBBERTIES I		1117 6 210001
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-3-211101	Bracket	1	
2	M7-3-211200	Roller	1	
3	M7-3-211300	Collar	1	
6	BR686ZZ	Bearing, 686ZZ	2	
8	WA-010601	Washer $(\phi 6 \times \phi 10 \ t=1)$	2	
11	HBS0635HN	HBS, M6×35 (H)(N)	1	
4.5				
16	HN06	HN, M6	1	

3-2-2 MOVABLE STRAP GUIDE ASS'Y M7-3-220000 M7-3-220010



	T	T		
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1 2 3 4	M7-3-220000 M7-3-220010 M7-3-221101 M7-3-221200 M7-3-221300 M7-3-221400 M7-3-221410	Movable Strap Guide Ass'y (For 5-6mm) Movable Strap Guide Ass'y (For 9mm) Rotary Arm Spacer Link Movable Strap Guide (For 5-6mm) Movable Strap Guide (For 9mm)	1 1 1 2 1 1 1	
8	BR605ZZ	Bearing, 605ZZ	2	
11 12	HBS0510N HBS0525N	HBS, M5×10 (N) HBS, M5×25 (N)	1 1	
16	SW05	SW, M5	4	
21	PW05	PW, M5	2	
26	HN05	HN, M5	2	
31	FMS0520	FMS, M5×20	1	



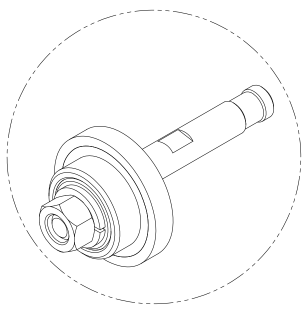


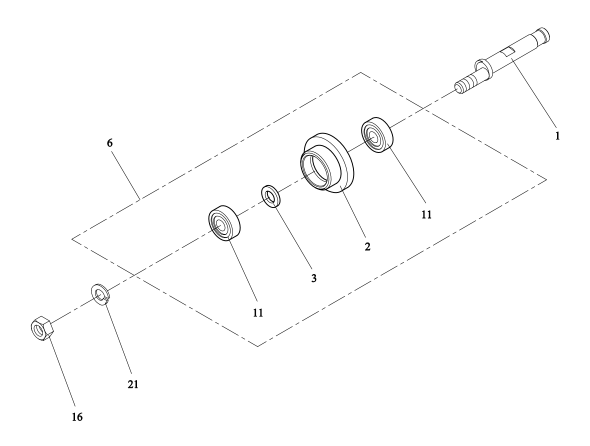
M4 MOTOR ASS'Y

M7-3-230000 M7-3-230010

	T	<u></u>		1117 6 200010
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-3-230000 M7-3-230010 M7-3-231100 M7-3-231110	M4 Motor Ass'y (For 5-6mm) M4 Motor Ass'y (For 9mm) Accumulator Main Roller (For 5-6mm) Accumulator Main Roller (For 9mm)	1 1 1	
4	M7-3-230100	M4 Motor Set	1	
8 9	TB-223 T7-3-20110	Washer Motor Support	1	
13	MB1010	Metal Bushing, 1010	2	
16	KYA050515	Key, 5×5×15	1	
19 20	HBS0512N HBS0612N	HBS, M5×12 (N) HBS, M6×12 (N)	4	
23	SW06	SW, M6	1	

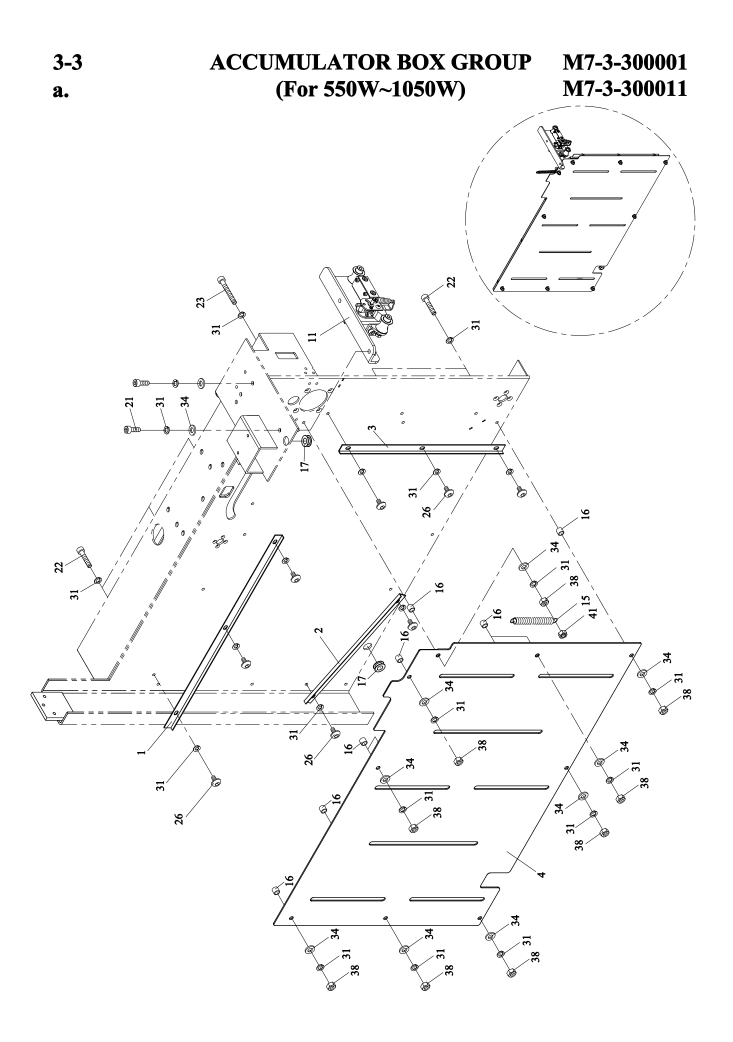
3-2-4 ASSISTANT ROLLER SHAFT ASS'Y T7-3-20080 T7-3-20081





3-2-4 ASSISTANT ROLLER SHAFT ASS'Y T7-3-20080 T7-3-20081

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1 2 3	T7-3-20080 T7-3-20081 T7-3-20150 T7-3-20160 T7-3-20162 T7-3-20200	Assistant Roller Shaft Ass'y (For 5-6mm) Assistant Roller Shaft Ass'y (For 9mm) Shaft Assistant Roller (For 5-6mm) Assistant Roller (For 9mm) Spacer	1 1 1 1 1 1	
6	T7-3-20100 T7-3-20101	Assistant Roller Ass'y (For 5-6mm) Assistant Roller Ass'y (For 9mm)	1 1	
11	BR608ZZ	Bearing, 608ZZ	2	
16	HN08	HN, M8	1	
21	SW08	SW, M8	1	



3-3 a.

ACCUMULATOR BOX GROUP (For 550W~1050W)

M7-3-300001 M7-3-300011

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
110.	M7-3-300001	Accumulator Box Group (For 5-6mm, 550W)	1	
	M7-3-300001S	Accumulator Box Group (Stainless Steel	1	
	1,1, 6 6 6 6 6 6 1 6	Model)(For 5-6mm, 550W)	_	
	M7-3-300011	Accumulator Box Group (For 9mm, 550W)	1	
	M7-3-300011S	Accumulator Box Group (Stainless Steel	1	
		Model)(For 9mm, 550W)		
	M7-3-300031	Accumulator Box Group (For 5-6mm,	1	
		650W~1050W)		
	M7-3-300031S	Accumulator Box Group (Stainless Steel	1	
		Model)(For 5-6mm, 650W~1050W)		
	M7-3-300041	Accumulator Box Group (For 9mm,	1	
		650W~1050W)		
	M7-3-300041S	Accumulator Box Group (Stainless Steel	1	
		Model)(For 9mm, 650W~1050W)		
1	M7-3-301100	Enclosed Plate (For 5-6mm, 550W)	1	
	M7-3-301110	Enclosed Plate (For 9mm, 550W)	1	
	M7-3-301120	Enclosed Plate (For 5-6mm, 650W~1050W)	1	
	M7-3-301130	Enclosed Plate (For 9mm, 650W~1050W)	1	
2	M7-3-301200	Enclosed Plate (For 5-6mm, 550W)	1	
	M7-3-301210	Enclosed Plate (For 9mm, 550W)	1	
	M7-3-301220	Enclosed Plate (For 5-6mm, 650W~1050W)	1	
	M7-3-301230	Enclosed Plate (For 9mm, 650W~1050W)	1	
3	M7-3-301300	Enclosed Plate (For 5-6mm)	1	
	M7-3-301310	Enclosed Plate (For 9mm)	1	
4	M7-3-301400	Accumulator Box Cover (For 550W)	1	
	M7-3-301400S	Accumulator Box Cover (Stainless Steel	1	
		Model)(For 550W)		
	M7-3-301410	Accumulator Box Cover (For 650W~1050W)	1	
	M7-3-301410S	Accumulator Box Cover (Stainless Steel	1	
		Model)(For 650W~1050W)		
11	M7-3-310001	Auto Strap Ejecting Ass'y (For 5-6mm)	1	SEE PAGE C91
	M7-3-310010	Auto Strap Ejecting Ass'y (For 9mm)	1	
15	TC-025	Spring Sp	1	
16	T7-3-10260	Collar (For 5-6mm, 550W)	9	
	T7 2 10262	Collar (For 5-6mm, 650W~1050W)	11	
	T7-3-10262	Collar (For 9mm, 550W)	9	
17	T5 / 10500	Collar (For 9mm, 650W~1050W) Grommet	11 2	
17	T5-4-10580	Grommet		
21	HBS0616N	HBS, M6×16 (N)	2	
			1	

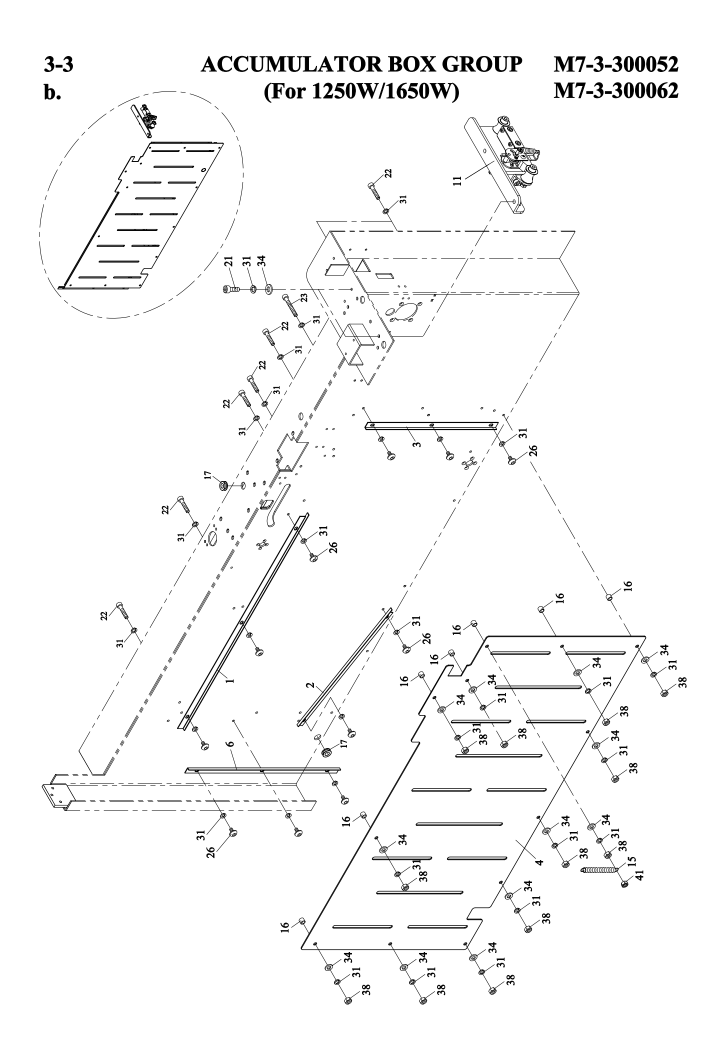
3-3 a.

ACCUMULATOR BOX GROUP (For 550W~1050W)

M7-3-300001 M7-3-300011

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
22	HBS0625N	HBS, M6×25 (N)(For 5-6mm, 550W)	8	
	HBS0630N	HBS, M6×25 (N)(For 5-6mm, 650W~1050W) HBS, M6×30 (N)(For 9mm, 550W)	10 8	
23	HBS0640N	HBS, M6×30 (N)(For 9mm, 650W~1050W) HBS, M6×40 (N)	10 1	
26	THS0608N	THS, M6×8 (N)	8	
31	SW06	SW, M6 (For 550W) SW, M6 (For 650W~1050W)	20 24	
34	PW06A	PW, M6 (A)(For 550W) PW, M6 (A)(For 650W~1050W)	12 14	
38	HN06	HN, M6 (For 550W) HN, M6 (For 650W~1050W)	9 11	
41	NTE06	NTE, M6	1	





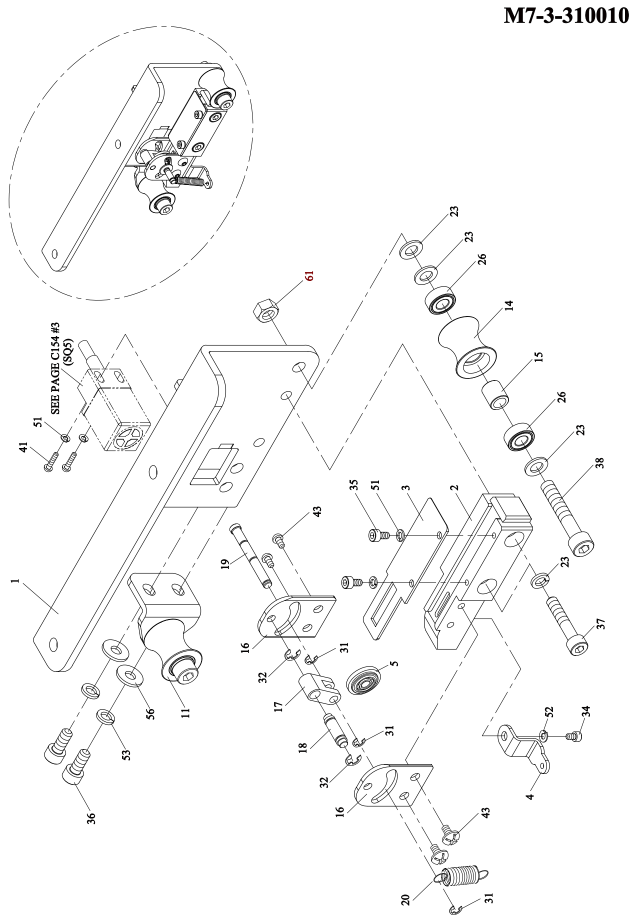
3-3 b.

ACCUMULATOR BOX GROUP (For 1250W/1650W)

M7-3-300052 M7-3-300062

D.		(FUI 1230 W/1030 W)		W1/-3-300002
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-300052	Accumulator Box Group (For 5-6mm, 1250W/1650W)	1	
	M7-3-300052S	Accumulator Box Group (Stainless Steel Model)(For 5-6mm, 1250W/1650W)	1	
	M7-3-300062	Accumulator Box Group (For 9mm, 1250W/1650W)	1	
	M7-3-300062S	Accumulator Box Group (Stainless Steel Model)(For 9mm, 1250W/1650W)	1	
1	M7-3-301161	Enclosed Plate (For 5-6mm)	1	
2	M7-3-301171 M7-3-301261	Enclosed Plate (For 9mm) Enclosed Plate (For 5-6mm)	1 1	
	M7-3-301271	Enclosed Plate (For 9mm)	1	
3	M7-3-301340 M7-3-301350	Enclosed Plate (For 5-6mm)	1 1	
4	M7-3-301330	Enclosed Plate (For 9mm) Accumulator Box Cover	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
·	M7-3-301442S	Accumulator Box Cover (Stainless Steel Model)	1	
6	M7-3-301600	Enclosed Plate (For 5-6mm)	1	
	M7-3-301610	Enclosed Plate (For 9mm)	1	
11	M7-3-310001	Auto Strap Ejecting Ass'y (For 5-6mm)	1	SEE PAGE C91
	M7-3-310010	Auto Strap Ejecting Ass'y (For 9mm)	1	
15	TC-025	Spring	1	
16	T7-3-10260	Collar (For 5-6mm)	12	
17	T7-3-10262 T5-4-10580	Collar (For 9mm) Grommet	12 2	
21	HBS0616N	HBS, M6×16 (N)	$\frac{2}{2}$	
22	HBS0620N	HBS, M6×20 (N)(For 5-6mm)	11	
22	HBS0625N	HBS, M6×25 (N)(For 9mm)	11	
23	HBS0640N	HBS, M6×40 (N)	1	
26	THS0608N	THS, M6×8 (N)	11	
31	SW06	SW, M6	35	
34	PW06A	PW, M6 (A)	14	
38	HN06	HN, M6	12	
41	NTE06	NTE, M6	1	

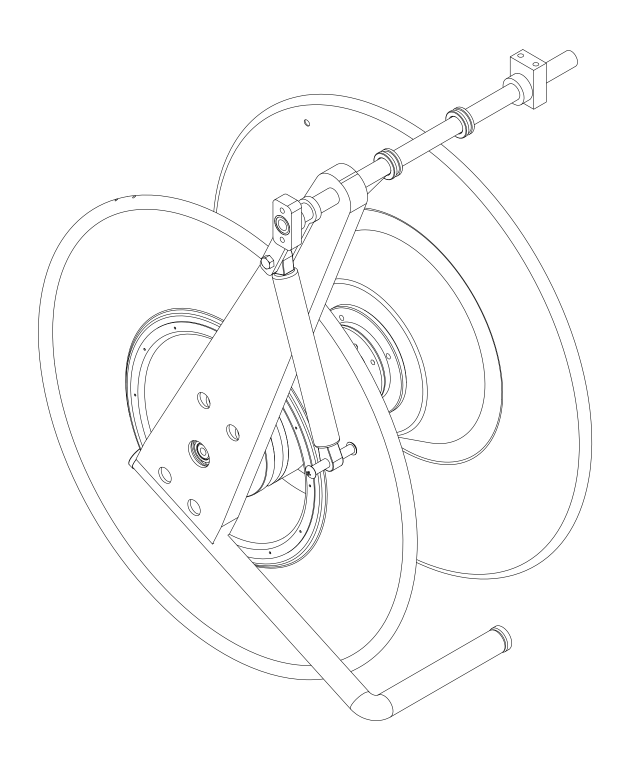
3-3-1 AUTO STRAP EJECTING ASS'Y M7-3-310001



3-3-1 AUTO STRAP EJECTING ASS'Y

M7-3-310001 M7-3-310010

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-3-310001	Auto Strap Ejecting Ass'y (For 5-6mm)	1	
	M7-3-310010	Auto Strap Ejecting Ass'y (For 9mm)	1	
1	M7-3-312700	Sensor Bracket	1	
2	M7-3-312800	Inlet Guide (For 5-6mm)	1	
	M7-3-312810	Inlet Guide (For 9mm)	1	
3	M7-3-312900	Cover	1	
4	M7-3-313000	Spring Hook	1	
5	M7-3-313100	Roller	1	
11	M7-3-210001	Roller Ass'y	1	SEE PAGE C77
14	M7-3-211200	Roller	1	
15	M7-3-211300	Collar	1	
16	M7-3-241300	Sensor Lever Support	2	
17	M7-3-241401	Sensor Lever	1	
18	M7-3-241500	Shaft	1	
19	M7-3-241600	Shaft	1	
20	M7-3-313200	Spring	1	
23	WA-010601	Washer ($\phi 6 \times \phi 10 \text{ t=1}$)	3	
26	BR686ZZ	Bearing, 686ZZ	2	
31	ER03	Snap Ring, E-3	3	
32	ER04	Snap Ring, E-4	$\frac{3}{2}$	
34	HBS0408N	HBS, M4×8 (N)	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	
35	HBS0306N	HBS, M3×6 (N)	2	
36	HBS0512N	HBS, M5×12 (N)	$\frac{2}{2}$	
30 37	HBS0525N	HBS, M5×25 (N)	$\frac{2}{2}$	
38	HBS0635N	HBS, M6×35 (N)	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	
36	HB30033N	пвз, мохзэ (N)	1	
41	PMS0316	PMS, M3×16	2	
43	TMS0408N	TMS, M4×8 (N)	4	
51	SW03	SW, M3	2	
53	SW05	SW, M5	2	
56	PW05	PW, M5	2	
61	HN06	HN, M6	1	



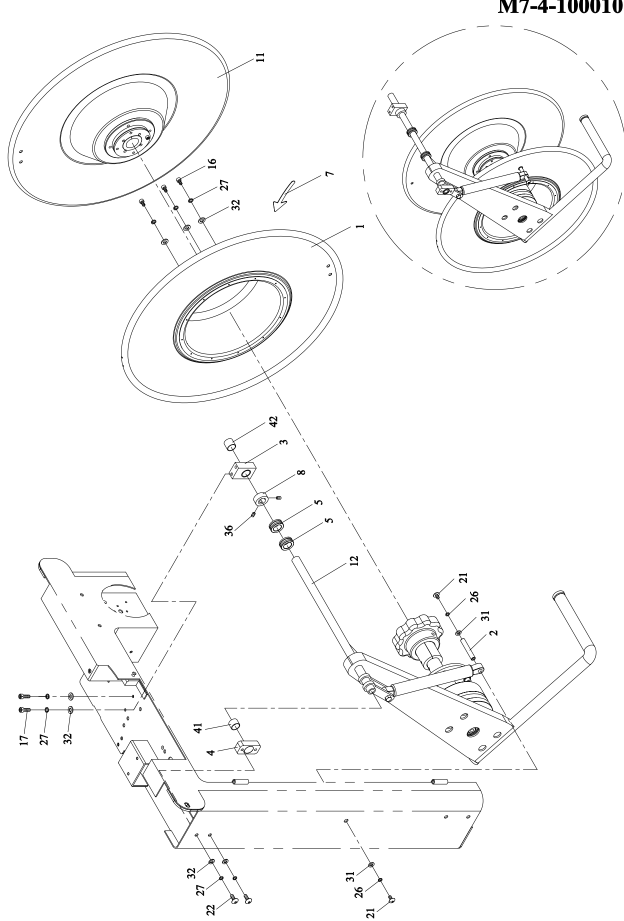
REEL CONTROL GROUP

M7-4-100000 M7-4-100010

REF. NO. DESCRIPTION Q'TY REMARKS M7-4-100000 Reel Control Group (For 200mm) M7-4-100010 Reel Control Group (For 150mm)(Option) 1 SEE PAGE C95
M7-4-100000 Reel Control Group (For 200mm) 1 SEE PAGE C95

4-1 REEL CONTROL GROUP

M7-4-100000 M7-4-100010



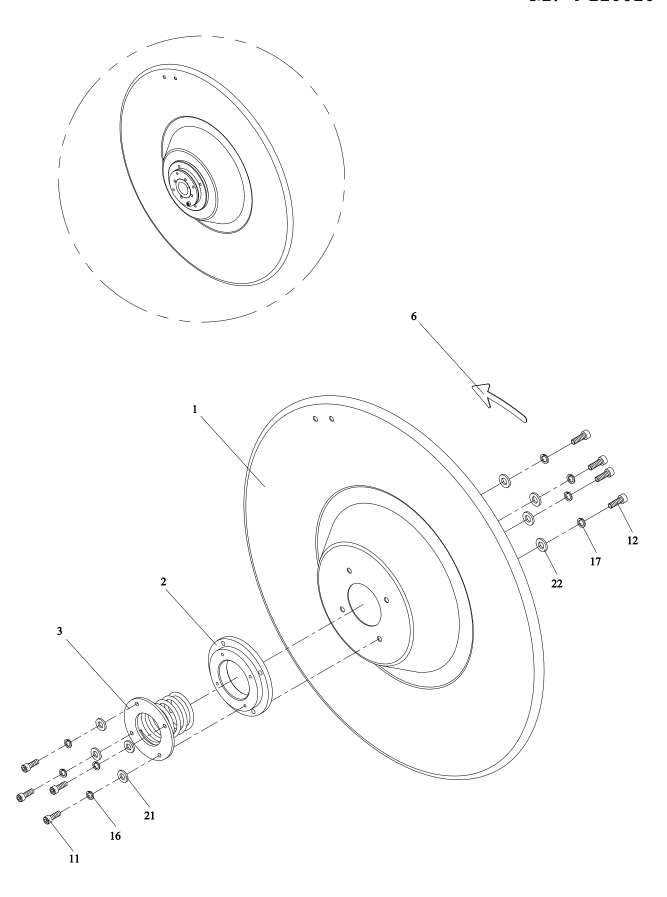
REEL CONTROL GROUP

M7-4-100000 M7-4-100010

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-4-100000	Reel Control Group (For 200mm)	1	
	M7-4-100010	Reel Control Group (For 150mm)(Option)	1	
1	M7-4-101100	Inner Flange (For 200mm)	1	
1	T7-4-10112	Inner Flange (For 150mm)(Option)	1	
2	M7-4-10112	Shaft	1	
3	M7-4-101301	Base (L)	1	
4	M7-4-101401	Base (R)	1	
5	M7-4-101500	Collar	2	
7	LA-30240	Label	1	
8	M7-1-101600	Collar	1	
11	M7-4-110000	Outer Flange Ass'y (For 200mm)	1	SEE PAGE C97
	M7-4-110010	Outer Flange Ass'y (For 150mm)(Option)	1	
12	M7-4-120000	Reel Crank Ass'y (For 200mm)	1	SEE PAGE C99
	M7-4-120010	Reel Crank Ass'y (For 150mm)(Option)	1	
16	HBS0610N	HBS, M6×10 (N)	4	
17	HBS0616N	HBS, M6×16 (N)	2	
21	THS0508N	THS, M5×8 (N)	2	
22	THS0612N	THS, M6×12 (N)	2	
22	111500121	1115, 1410 - 12 (14)		
26	SW05	SW, M5	2	
27	SW06	SW, M6	8	
_,				
31	PW05	PW, M5	2	
32	PW06A	PW, M6 (A)	8	
26	HECOSOCONI	HGC M5v((C)(A)		
36	HSS0506GN	HSS, M5×6 (G)(N)	2	
41	MB1510	Metal Bushing, 1510	1	
42	MB1515	Metal Bushing, 1515	1	
⊤ ∠	1/11/1/1/1/	ivicai Dusiiiig, 1313	1	

OUTER FLANGE ASS'Y

M7-4-110000 M7-4-110010



OUTER FLANGE ASS'Y

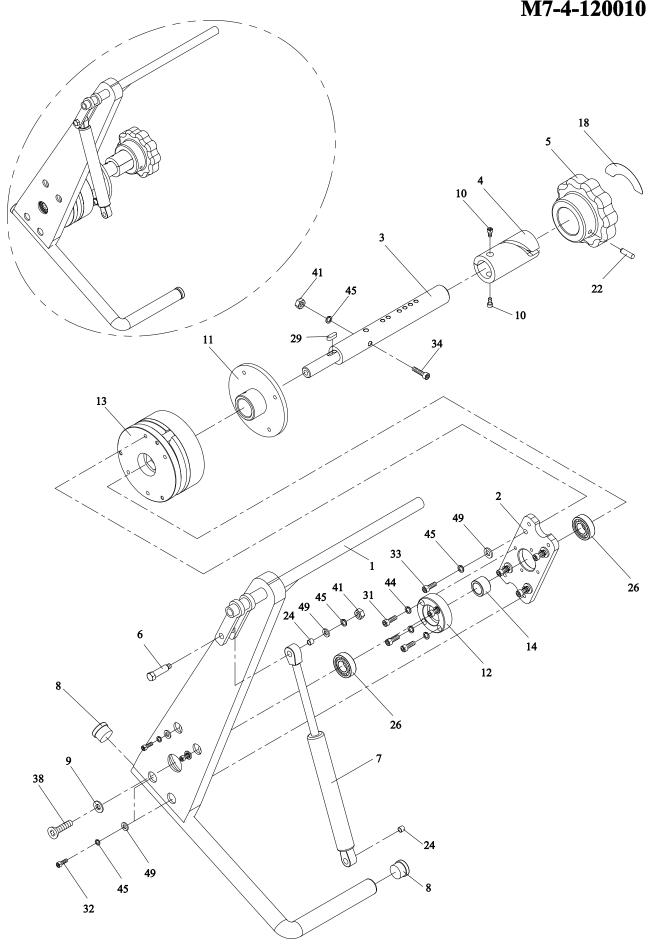
M7-4-110000 M7-4-110010

	T	T		1/1/ 1110010
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-4-110000 M7-4-110010 M7-4-111100	Outer Flange Ass'y (For 200mm) Outer Flange Ass'y (For 150mm)(Option) Outer Flange (For 200mm)	1 1 1	
	T7-4-10122	Outer Flange (For 150mm)(Option)	1	
2	M7-4-111200	Plate	1	
3	M7-4-111300	Spring	1	
6	LA-30240	Label	1	
11 12	HBS0416N HBS0610N	HBS, M4×16 (N) HBS, M6×10 (N)	4 4	
16 17	SW04 SW06	SW, M4 SW, M6	4 4	
21 22	PW04 PW06A	PW, M4 PW, M6 (A)	4 4	



REEL CRANK ASS'Y

M7-4-120000 M7-4-120010

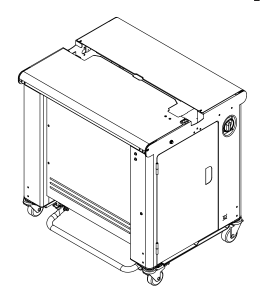


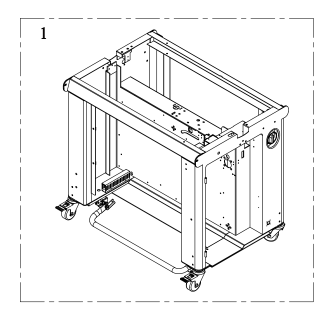
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REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-4-120000	Reel Crank Ass'y (For 200mm)	1	
	M7-4-120010	Reel Crank Ass'y (For 150mm)(Option)	1	
1	M7-4-121100	Reel Crank	1	
2	M7-4-121200	Support	1	
3	M7-4-121301	Shaft (For 200mm)	1	
	M7-4-121311	Shaft (For 150mm)(Option)	1	
4	M7-4-121401	Shaft	1	
5	M7-4-121500	Reel Nut Handle	1	
6	M7-4-121600	Bolt	1	
7	M7-4-121701	Gas Spring	1	
8	M7-4-121800	Lid	2	
9	M7-4-121900	Washer	1	
10	M7-4-122000	Screw, M6×8	2	
11	T7-4-10140	Plate	1	
12	T7-4-20160	Bearing Support		
13	T7-4-20100	Brake For Reel	1	
14	T7-4-20170	Spacer	1 1	
14	1 /-4-20320	Spacei	1	
18	LA-30230	Label	1	
22	MSA0620	Lock Pin, φ 6×20	1	
24	MB0812	Metal Bushing, 0812	2	
26	BR6002ZZ	Bearing, 6002ZZ	2	
29	KYA050515	Key, 5×5×15	1	
31	HBS0516N	HBS, M5×16 (N)	4	
32	HBS0616N	HBS, M6×16 (N)	4	
33	HBS0620N	HBS, M6×20 (N)	4	
34	HBS0645N	HBS, M6×45 (N)	1	
38	FMS0820N	FMS, M8×20 (N)	1	
41	HN06	HN, M6	2	
44	SW05	SW, M5	4	
45	SW06	SW, M6	10	
49	PW06A	PW, M6 (A)	9	

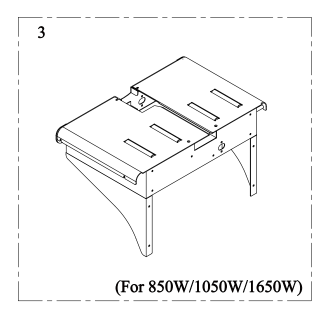
BODY FRAME UNIT

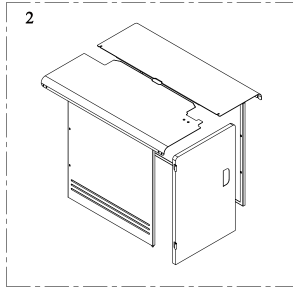
M7-5-900001 M7-5-900011

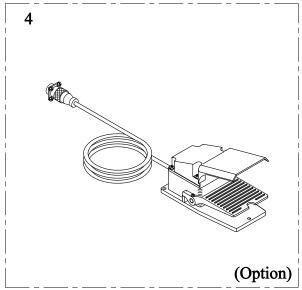








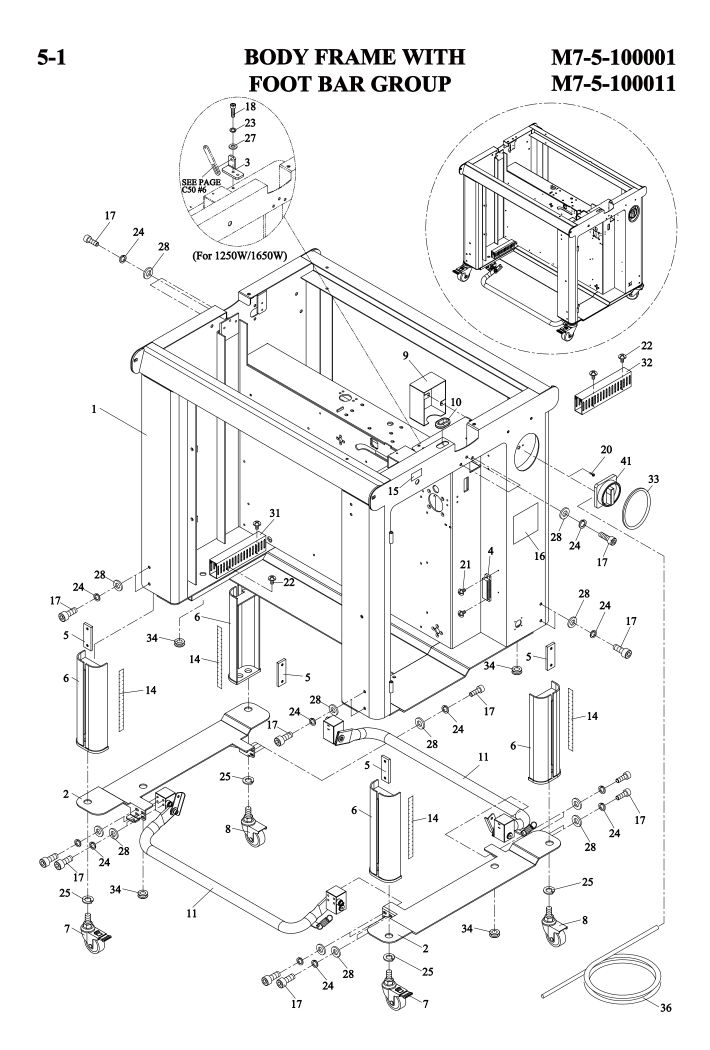




REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-900001	Body Frame Unit (For 5-6mm, 550W)	1	
	M7-5-900001S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 550W)		
	M7-5-900011	Body Frame Unit (For 9mm, 550W)	1	
	M7-5-900011S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 550W)		
	M7-5-900021	Body Frame Unit (For 5-6mm, 650W)	1	
	M7-5-900021S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 650W)		
	M7-5-900031	Body Frame Unit (For 9mm, 650W)	1	
	M7-5-900031S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 650W)		
	M7-5-900041	Body Frame Unit (For 5-6mm, 850W)	1	
	M7-5-900041S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 850W)		
	M7-5-900051	Body Frame Unit (For 9mm, 850W)	1	
	M7-5-900051S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 850W)		
	M7-5-900061	Body Frame Unit (For 5-6mm, 1050W)	1	
	M7-5-900061S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 1050W)		
	M7-5-900071	Body Frame Unit (For 9mm, 1050W)	1	
	M7-5-900071S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 1050W)		
	M7-5-900081	Body Frame Unit (For 5-6mm, 1250W)	1	
	M7-5-900081S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 1250W)		
	M7-5-900091	Body Frame Unit (For 9mm, 1250W)	1	
	M7-5-900091S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 1250W)		
	M7-5-900211	Body Frame Unit (For 5-6mm, 1650W)	1	
	M7-5-900211S	Body Frame Unit (Stainless Steel Model)	1	
		(For 5-6mm, 1650W)		
	M7-5-900221	Body Frame Unit (For 9mm, 1650W)	1	
	M7-5-900221S	Body Frame Unit (Stainless Steel Model)	1	
		(For 9mm, 1650W)		
1	M7-5-100001	Body Frame With Foot Bar Group (For 550W)	1	SEE PAGE C105
	M7-5-100001S	Body Frame With Foot Bar Group (Stainless	1	
		Steel Model)(For 550W)		
	M7-5-100011	Body Frame With Foot Bar Group	1	
		(For 650W~1050W)		
	M7-5-100011S	Body Frame With Foot Bar Group (Stainless	1	
		Steel Model)(For 650W~1050W)		

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.				KEWIAKKS
	M7-5-100021	Body Frame With Foot Bar Group (For 1250W/1650W)	1	
	M7-5-100021S	Body Frame With Foot Bar Group (Stainless	1	
	1417 3 1000213	Steel Model)(For 1250W/1650W)	1	
2	M7-5-200001	Cover Group (For 5-6mm, 550W)	1	SEE PAGE C113
	M7-5-200001S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 550W)		
	M7-5-200011	Cover Group (For 9mm, 550W)	1	
	M7-5-200011S	Cover Group (Stainless Steel Model)	1	
	M7-5-200021	(For 9mm, 550W) Cover Group (For 5-6mm, 650W)	1	
	M7-5-200021 M7-5-200021S	Cover Group (For 3-onlin, 630 w) Cover Group (Stainless Steel Model)	1 1	
	1417-3-2000213	(For 5-6mm, 650W)	1	
	M7-5-200031	Cover Group (For 9mm, 650W)	1	
	M7-5-200031S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 650W)		
	M7-5-200041	Cover Group (For 5-6mm, 850W/1050W)	1	
	M7-5-200041S	Cover Group (Stainless Steel Model)	1	
	3.55.5.000.51	(For 5-6mm, 850W/1050W)		
	M7-5-200051	Cover Group (For 9mm, 850W/1050W)	1	
	M7-5-200051S	Cover Group (Stainless Steel Model) (For 9mm, 850W/1050W)	1	
	M7-5-200061	Cover Group (For 5-6mm, 1250W)	1	SEE PAGE C117
	M7-5-200061S	Cover Group (Stainless Steel Model)	1	SEET NGE CITY
		(For 5-6mm, 1250W)		
	M7-5-200071	Cover Group (For 9mm, 1250W)	1	
	M7-5-200071S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 1250W)		
	M7-5-200081	Cover Group (For 5-6mm, 1650W)	1	
	M7-5-200081S	Cover Group (Stainless Steel Model)	1	
	M7-5-200091	(For 5-6mm, 1650W) Cover Group (For 9mm, 1650W)	1	
	M7-5-200091 M7-5-200091S	Cover Group (Stainless Steel Model)	1	
	1417 3 2000713	(For 9mm, 1650W)	1	
		, , , , , , , , , , , , , , , , , , , ,		
3	M7-5-300001	Extension Table Group (For 5-6mm, 850W)	1	SEE PAGE C131
	M7-5-300001S	Extension Table Group (Stainless Steel Model)	1	
		(For 5-6mm, 850W)		
	M7-5-300011	Extension Table Group (For 9mm, 850W)	1	
	M7-5-300011S	Extension Table Group (Stainless Steel Model)	1	
		(For 9mm, 850W)		

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
110.	M7-5-300021	Extension Table Group (For 5-6mm,	1	
	M7-5-300021S	1050W/1650W) Extension Table Group (Stainless Steel Model) (For 5-6mm, 1050W/1650W)	1	
	M7-5-300031	Extension Table Group (For 9mm, 1050W/1650W)	1	
	M7-5-300031S	Extension Table Group (Stainless Steel Model) (For 9mm, 1050W/1650W)	1	
4	T7-6-40001	Pedal Control Set (Option)	1	SEE PAGE C139



BODY FRAME WITH FOOT BAR GROUP

M7-5-100001 M7-5-100011

DEE	Τ			
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-100001	Body Frame With Foot Bar Group (For 550W)	1	
	M7-5-100001S	Body Frame With Foot Bar Group (Stainless	1	
		Steel Model)(For 550W)		
	M7-5-100011	Body Frame With Foot Bar Group	1	
		(For 650W~1050W)		
	M7-5-100011S	Body Frame With Foot Bar Group (Stainless	1	
		Steel Model)(For 650W~1050W)		
	M7-5-100021	Body Frame With Foot Bar Group	1	
		(For 1250W/1650W)		
	M7-5-100021S	Body Frame With Foot Bar Group (Stainless	1	
		Steel Model)(For 1250W/1650W)		
1	M7-5-101102	Body Frame (For 550W)	1	
1	M7-5-101102 M7-5-101102S	Body Frame (For 350W) Body Frame (Stainless Steel Model)(For 550W)		
	M7-5-101102S	Body Frame (Stamless Steel Model) (For 350 W) Body Frame (For 650W~1050W)	1	
	M7-5-101111 M7-5-101111S	Body Frame (For 650 W~1050 W) Body Frame (Stainless Steel Model)	1	
	W1/-3-101111S	(For 650W~1050W)	1	
	M7-5-101122	Body Frame (For 1250W/1650W)	1	
	M7-5-101122S	Body Frame (Stainless Steel Model)	1	
		(For 1250W/1650W)		
2	M7-5-101202	Support	2	
	M7-5-101202S	Support (Stainless Steel Model)	2	
3	M7-5-101500	Base (For 1250W/1650W)	1	
4	T6-5-10160	Magnet Catch	1	
5	T7-5-10150	Fix Plate	4	
	T7-5-10150S	Fix Plate (Stainless Steel Model)	4	
6	M7-5-101700	Adjusment Leg	4	
	M7-5-101700S	Adjusment Leg (Stainless Steel Model)	4	
7	T7-5-10170	Caster (Brake)	2	
	T7-5-10170S	Caster (Brake)(Stainless Steel Model)	2	
8	T7-5-10180	Caster (Free)	2	
	T7-5-10180S	Caster (Free)(Stainless Steel Model)	2	
9	M7-5-101900	Cover	1	
10	M7-5-102000	Grommet	1	
11	M7-5-110001	Foot Bar Ass'y (For 550W)	1	SEE PAGE C109
		Foot Bar Ass'y (For 550W)(Option)	2	
	M7-5-110001S	Foot Bar Ass'y (Stainless Steel Model)	1	
		(For 550W)		
		Foot Bar Ass'y (Stainless Steel Model)	2	
		(For 550W)(Option)		
	M7-5-110011	Foot Bar Ass'y (For 1250W/1650W)	1	
		Foot Bar Ass'y (For 1250W/1650W)(Option)	2	

BODY FRAME WITH FOOT BAR GROUP

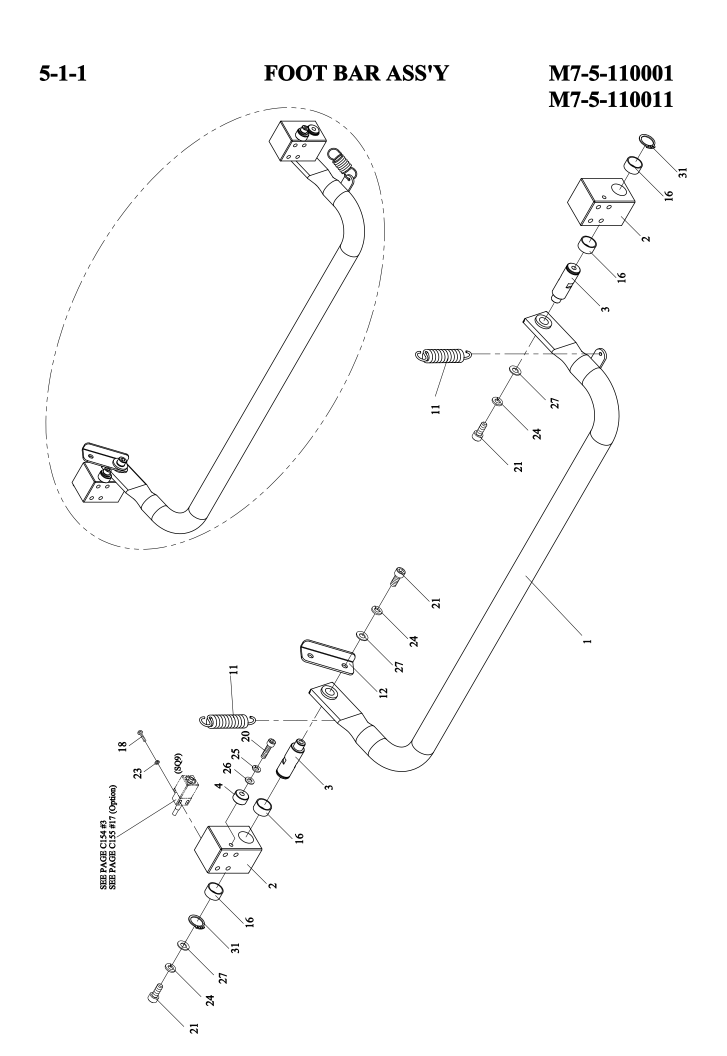
M7-5-100001 M7-5-100011

		_	,	
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-110011S	Foot Bar Ass'y (Stainless Steel Model) (For 1250W/1650W)	1	
		Foot Bar Ass'y (Stainless Steel Model)	2	
	M7-5-110020	(For 1250W/1650W)(Option) Foot Bar Ass'y (For 650W~1050W)		
		Foot Bar Ass'y (For 650W~1050W)(Option)	2	
	M7-5-110020S	Foot Bar Ass'y (Stainless Steel Model) (For 650W~1050W)	1	
		Foot Bar Ass'y (Stainless Steel Model) (For 650W~1050W)(Option)	2	
14	LA-50094	Label	4	
15	LA-30220	Label (Reel Brake Release)	1	
16	LA-30251	Label	1	
17	HBS0616N	HBS, M6×16 (N)	22	
		HBS, M6×16 (N)(Option)	30	
	HBS0616S	HBS, M6×16 (Stainless Steel Model)	22	
		HBS, M6×16 (Stainless Steel Model)(Option)	30	
18	HBS0516N	HBS, M5×16 (N)(For 1250W/1650W)	2	
20	PMS0312	PMS, M3×12	2	
21	TMS0308	TMS, M3×8	2	
22	TMS0406	TMS, M4×6	2	
		TMS, M4×6 (Option)	4	
23	SW05	SW, M5 (For 1250W/1650W)	2	
24	SW06	SW, M6	22	
		SW, M6 (Option)	30	
	SW06S	SW, M6 (Stainless Steel Model)	22	
		SW, M6 (Stainless Steel Model)(Option)	30	
25	SW16	SW, M16	4	
	SW16S	SW, M16 (Stainless Steel Model)	4	
27	PW05	PW, M5 (For 1250W/1650W)	2	
28	PW06A	PW, M6 (A)	22	
		PW, M6 (A)(Option)	30	
	PW06AS	PW, M6 (A)(Stainless Steel Model)	22	
		PW, M6 (A)(Stainless Steel Model)(Option)	30	
31	WD25450170	Wire Duct 25×45×170	1	
		Wire Duct 25×45×170 (Option)	2	
33	M7-5-101800	Grommet	1	
34	T5-4-10580	Grommet	2	
		Grommet (Option)	4	

BODY FRAME WITH FOOT BAR GROUP

M7-5-100001 M7-5-100011

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
36	EW720105B003 EW720106C003 EW720112F003	Wire Ass'y (For 550W) Wire Ass'y (For 650W~1050W) Wire Ass'y (For 1250W/1650W)	1 1 1	
41	TK-001	Main Power Switch		



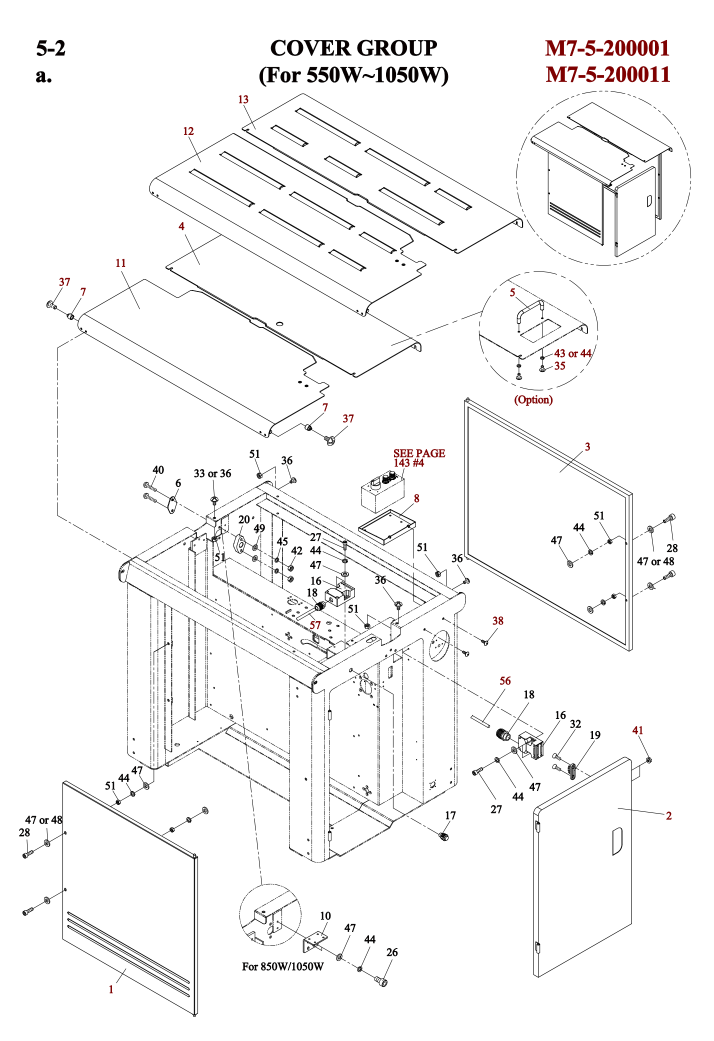
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-110001	Foot Bar Ass'y (For 550W)	1	
	M7-5-110001S	Foot Bar Ass'y (Stainless Steel Model) (For 550W)	1	
	M7-5-110011	Foot Bar Ass'y (For 1250W/1650W)	1	
	M7-5-110011S	Foot Bar Ass'y (Stainless Steel Model) (For 1250W/1650W)	1	
	M7-5-110020	Foot Bar Ass'y (For 650W~1050W)	1	
	M7-5-110020S	Foot Bar Ass'y (Stainless Steel Model) (For 650W~1050W)	1	
1	M7-5-111101	Foot Bar (For 550W)	1	
	M7-5-111101S	Foot Bar (Stainless Steel Model)(For 550W)	1	
	M7-5-111111	Foot Bar (For 1250W/1650W)	1	
	M7-5-111111S	Foot Bar (Stainless Steel Model) (For 1250W/1650W)	1	
	M7-5-111120	Foot Bar (For 650W~1050W)	1	
	M7-5-111120S	Foot Bar (Stainless Steel Model) (For 650W~1050W)	1	
2	M7-5-111201	Block	2	
3	M7-5-111300	Shaft	2	
	M7-5-111300S	Shaft (Stainless Steel Model)	2	
4	M7-5-111400	Adjuster	1	
	M7-5-111400S	Adjuster (Stainless Steel Model)	1	
11	TB-114	Return Spring	2	
	TB-114S	Return Spring (Stainless Steel Model)	2	
12	T7-5-30141	Sensor Plate	1	
16	MB1510	Metal Bushing, 1510	4	
18	PMS0320	PMS, M3×20	2	
	PMS0320S	PMS, M3×20 (Stainless Steel Model)	2	
20	HBS0520N	HBS, M5×20 (N)	1	
	HBS0520S	HBS, M5×20 (Stainless Steel Model)	1	
21	HBS0612N	HBS, M6×12 (N)	3	
	HBS0612S	HBS, M6×12 (Stainless Steel Model)	3	
23	SW03	SW, M3	2	
	SW03S	SW, M3 (Stainless Steel Model)	2	
24	SW06	SW, M6	3	
	SW06S	SW, M6 (Stainless Steel Model)	3	
25	SW05	SW, M5	1	
	SW05S	SW, M5 (Stainless Steel Model)	1	

FOOT BAR ASS'Y

M7-5-110001 M7-5-110011

	1717-5-110011			
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
26	PW05	PW, M5	1	
	PW05S	PW, M5 (Stainless Steel Model)	1	
27	PW06C	PW, M6 (C)	3	
	PW06CS	PW, M6 (C)(Stainless Steel Model)	3	
31	SR15	Stop Ring, S-15	2	
	SR15S	Stop Ring, S-15 (Stainless Steel Model)	2	
	<u> </u>		<u> </u>	<u> </u>





COVER GROUP (For 550W~1050W)

M7-5-200001 M7-5-200011

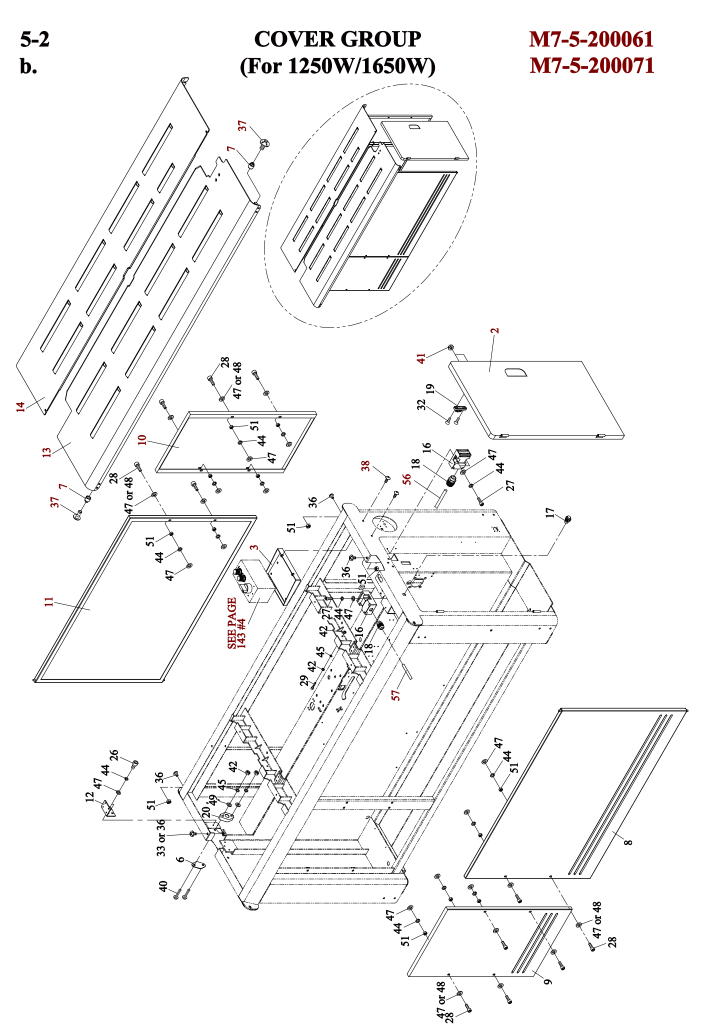
a.		(FOI 330 W 1030 W)		W17-J-200011
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-200001	Cover Group (For 5-6mm, 550W)	1	
	M7-5-200001S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 550W)		
	M7-5-200011	Cover Group (For 9mm, 550W)	1	
	M7-5-200011S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 550W)		
	M7-5-200021	Cover Group (For 5-6mm, 650W)	1	
	M7-5-200021S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 650W)		
	M7-5-200031	Cover Group (For 9mm, 650W)	1	
	M7-5-200031S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 650W)		
	M7-5-200041	Cover Group (For 5-6mm, 850W/1050W)	1	
	M7-5-200041S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 850W/1050W)		
	M7-5-200051	Cover Group (For 9mm, 850W/1050W)	1	
	M7-5-200051S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 850W/1050W)		
1	M7-5-201102	Front Door (For 550W)	1	
	M7-5-201102S	Front Door (Stainless Steel Model)(For 550W)	1	
	M7-5-201111	Front Door (For 650W~1050W)	1	
	M7-5-201111S	Front Door (Stainless Steel Model)	1	
		(For 650W~1050W)		
2	M7-5-201201	Side Door	1	
	M7-5-201201S	Side Door (Stainless Steel Model)	1	
3	M7-5-201301	Rear Door (For 550W)	1	
	M7-5-201301S	Rear Door (Stainless Steel Model)(For 550W)	1	
	M7-5-201311	Rear Door (For 650W~1050W)	1	
	M7-5-201311S	Rear Door (Stainless Steel Model)	1	
		(For 650W~1050W)		
4	M7-5-201401	Upper Table Rear (For 550W)	1	
	M7-5-201401S	Upper Table Rear (Stainless Steel Model) (For 550W)	1	
	M7-5-201411	Upper Table Rear (For Photo Eye)(For 550W)	1	
		(Option)		
	M7-5-201411S	Upper Table Rear (For Photo Eye)(Stainless	1	
	N/7 5 001 401	Steel Model)(For 550W)(Option)		
	M7-5-201421	Upper Table Rear (For 650W)	1	
	M7-5-201421S	Upper Table Rear (Stainless Steel Model) (For 650W)	1	
	M7-5-201431	Upper Table Rear (For Photo Eye)	1	
		(For 650W)(Option)		
	M7-5-201431S	Upper Table Rear (For Photo Eye)(Stainless	1	
		Steel Model)(For 650W)(Option)		

a.		(101 350 W 1050 W)		117-5-200011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
5	M7-6-102100	Handle (Option)	1	
	M7-6-102100S	Handle (Stainless Steel Model)(Option)	1	
6	M7-5-201600	Cover (For 550W/650W)	1	
	M7-5-201600S	Cover (Stainless Steel Model)	1	
		(For 550W/650W)		
7	M7-5-201701	Table Support	2	
	M7-5-201701S	Table Support (Stainless Steel Model)	2	
8	M7-5-202500	Bracket (Option)	1	
10	M7-5-202200	Guide LH plate (For 850W/1050W)	1	
11	M7-5-210001	Upper Table Front Ass'y (For 5-6mm, 550W)	1	SEE PAGE C121
	M7-5-210001S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 550W)		
	M7-5-210011	Upper Table Front Ass'y (For 9mm, 550W)	1	
	M7-5-210011S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 9mm, 550W)		
	M7-5-210031	Upper Table Front Ass'y (For 5-6mm, 650W)	1	
	M7-5-210031S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 650W)		
	M7-5-210041	Upper Table Front Ass'y (For 9mm, 650W)	1	
	M7-5-210041S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 9mm, 650W)		
12	M7-5-220001	Upper Table Front Ass'y (For 5-6mm, 850W/1050W)	1	SEE PAGE C123
	M7-5-220001S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 850W/1050W)		
	M7-5-220011	Upper Table Front Ass'y (For 9mm, 850W/1050W)	1	
	M7-5-220011S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 850W/1050W)	1	
13	M7-5-230001	Upper Table Rear Ass'y (For 850W/1050W)	1	SEE PAGE C127
13	M7-5-230001S	Upper Table Rear Ass'y (Stainless Steel Model)	1	SEETHGE CI27
		(For 850W/1050W)		
	M7-5-230011	Upper Table Rear Ass'y (For Photo Eye)	1	
		(For 850W/1050W)(Option)		
	M7-5-230011S	Upper Table Rear Ass'y (For Photo Eye)	1	
		(Stainless Steel Model)(For 850W/1050W)		
		(Option)		
16	TK-035	Interlock Safety Switch	2	
17	H45-60160	Sealing Switch	1	
18	T5-2-10500	Cable Gland (PG9)	2	
19	T7-5-10210	Switch Actuator	1	
20	T7-2-10280	Block (For 550W/650W)	1	
	T7-2-10281	Block (For 850W/1050W)	1	

COVER GROUP (For 550W~1050W)

M7-5-200001 M7-5-200011

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
26	HBS0508N	HBS, M5×8 (N)(For 850W/1050W)	2	
	HBS0508S	HBS, M5×8 (Stainless Steel Model)	2	
		(For 850W/1050W)		
27	HBS0516N	HBS, M5×16 (N)	4	
28	HBS0525N	HBS, M5×25 (N)	4	
	HBS0525S	HBS, M5×25 (Stainless Steel Model)	4	
32	FMS0512	FMS, M5×12	2	
33	FMS0520	FMS, M5×20 (For 850W/1050W)	1	
	FMS0520S	FMS, M5×20 (Stainless Steel Model) (For 850W/1050W)	1	
35	TMS0512	TMS, M5×12 (Option)	2	
	TMS0512S	TMS, M5×12 (Stainless Steel Model)(Option)	2	
36	TMS0520	TMS, M5×20 (For 550W/650W)	4	
		TMS, M5×20 (For 850W/1050W)	3	
	TMS0520S	TMS, M5×20 (Stainless Steel Model) (For 550W/650W)	4	
		TMS, M5×20 (Stainless Steel Model) (For 850W/1050W)	3	
37	TMS0610	TMS, M6×10	2	
	TMS0610S	TMS, M6×10 (Stainless Steel Model)	2	
38	THS0508N	THS, M5×8 (N)(Option)	2	
	THS0508S	THS, M5×8 (Stainless Steel Model)(Option)	2	
40	THS0630N	THS, M6×30 (N)	2	
	THS0630S	THS, M6×30 (Stainless Steel Model)	2	
41	FLG05	FLG, M5	2	
42	HN06	HN, M6	2	
43	SW05S	SW, M5 (Stainless Steel Model)(Option)	2	
44	SW05	SW, M5 (550W/650W)	8	
		SW, M5 (550W/650W)(Option)	10	
		SW, M5 (850W/1050W)	10	
		SW, M5 (850W/1050W)(Option)	12	
45	SW06	SW, M6	2	
47	PW05	PW, M5 (For 550W/650W)	12	
40	DIMOSS	PW, M5 (For 850W/1050W)	14	
48	PW05S	PW, M5 (Stainless Steel Model)	4	
49	PW06A	PW, M6 (A)	2	
51	NTE05	NTE, M5	8	
56	EW720005B001	Wire Ass'y (For 550W)	1	
	EW720010E001	Wire Ass'y (For 650W~1050W)	1	
57	EW720005B002	Wire Ass'y (For 550W)	1	
	EW720006C002	Wire Ass'y (For 650W~1050W)	1	



COVER GROUP (For 1250W/1650W)

M7-5-200061 M7-5-200071

D.		(F01 1250 W/1050 W)		W17-3-200071
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-200061	Cover Group (For 5-6mm, 1250W)	1	
	M7-5-200061S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 1250W)		
	M7-5-200071	Cover Group (For 9mm, 1250W)	1	
	M7-5-200071S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 1250W)		
	M7-5-200081	Cover Group (For 5-6mm, 1650W)	1	
	M7-5-200081S	Cover Group (Stainless Steel Model)	1	
		(For 5-6mm, 1650W)		
	M7-5-200091	Cover Group (For 9mm, 1650W)	1	
	M7-5-200091S	Cover Group (Stainless Steel Model)	1	
		(For 9mm, 1650W)		
2	M7-5-201201	Side Door	1	
	M7-5-201201S	Side Door (Stainless Steel Model)	1	
3	M7-5-202500	Bracket (Option)	1	
6	M7-5-201600	Cover (Only 1250W)	1	
	M7-5-201600S	Cover (Stainless Steel Model)(Only 1250W)	1	
7	M7-5-201701	Table Support	2	
	M7-5-201701S	Table Support (Stainless Steel Model)	2	
8	M7-5-201130	Front Door	1	
	M7-5-201130S	Front Door (Stainless Steel Model)	1	
9	M7-5-201901	Front Cover	1	
	M7-5-201901S	Front Cover (Stainless Steel Model)	1	
10	M7-5-202001	Rear Cover	1	
	M7-5-202001S	Rear Cover (Stainless Steel Model)	1	
11	M7-5-201320	Rear Door	1	
	M7-5-201320S	Rear Door (Stainless Steel Model)	1	
12	M7-5-202200	Guide LH Plate (Only 1650W)	1	
13	M7-5-220041	Upper Table Front Ass'y (For 5-6mm, 1250W)	1	SEE PAGE C123
	M7-5-220041S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 1250W)		
	M7-5-220051	Upper Table Front Ass'y (For 9mm, 1250W)	1	
	M7-5-220051S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 9mm, 1250W)		
	M7-5-220071	Upper Table Front Ass'y (For 5-6mm, 1650W)	1	
	M7-5-220071S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 1650W)		
	M7-5-220081	Upper Table Front Ass'y (For 9mm, 1650W)	1	
	M7-5-220081S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 9mm, 1650W)		

COVER GROUP (For 1250W/1650W)

M7-5-200061 M7-5-200071

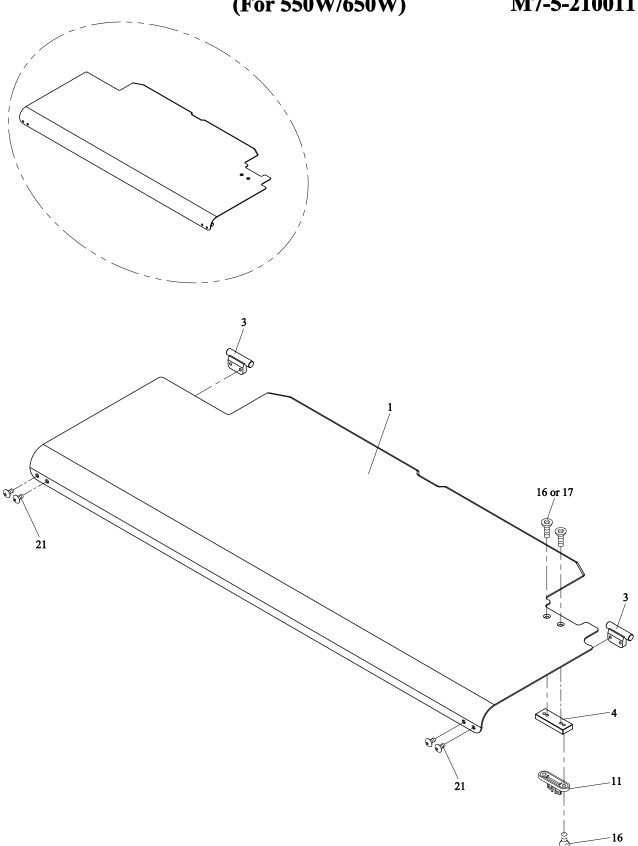
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
14	M7-5-230061	Upper Table Rear Ass'y (For 1250W)	1	SEE PAGE C127
	M7-5-230061S	Upper Table Rear Ass'y (Stainless Steel	1	
		Model)(For 1250W)		
	M7-5-230071	Upper Table Rear Ass'y (For Photo Eye)	1	
		(For 1250W)(Option)		
	M7-5-230071S	Upper Table Rear Ass'y (For Photo Eye)	1	
		(Stainless Steel Model)(For 1250W)		
		(Option)		
	M7-5-230081	Upper Table Rear Ass'y (For 1650W)	1	
	M7-5-230081S	Upper Table Rear Ass'y (Stainless Steel	1	
		Model)(For 1650W)		
	M7-5-230091	Upper Table Rear Ass'y (For Photo Eye)	1	
		(For 1650W)(Option)		
	M7-5-230091S	Upper Table Rear Ass'y (For Photo Eye)	1	
		(Stainless Steel Model)(For 1650W)		
		(Option)		
16	TK-035	Interlock Safety Switch	2	
17	H45-60160	Sealing Switch	1	
18	T5-2-10500	Cable Gland (PG9)	2	
19	T7-5-10210	Switch Actuator	1	
20	T7-2-10280	Block (For 1250W)	1	
	T7-2-10281	Block (For 1650W)	1	
26	HBS0508N	HBS, M5×8 (N)(For 1650W)	2	
27	HBS0516N	HBS, M5×16 (N)	4	
28	HBS0525N	HBS, M5×25 (N)	12	
	HBS0525S	HBS, M5×25 (Stainless Steel Model)	12	
29	HBS0625N	HBS, M6×25 (N)	1	
32	FMS0512	FMS, M5×12	2	
33	FMS0520	FMS, M5×20 (Only 1650W)	1	
	FMS0520S	FMS, M5×20 (Stainless Steel Model)	1	
		(Only 1650W)		
36	TMS0520	TMS, M5×20 (For 1250W)	4	
	TMS0520S	TMS, M5×20 (Stainless Steel Model)	4	
		(For 1250W)		
		TMS, M5×20 (For 1650W)	3	
		TMS, M5×20 (Stainless Steel Model)	3	
		(For 1650W)		
37	TMS0610	TMS, M6×10	2	
	TMS0610S	TMS, M6×10 (Stainless Steel Model)	2	
38	THS0508N	THS, M5×8 (N)(Option)	2	
	THS0508S	THS, M5×8 (Stainless Steel Model)(Option)	2	

COVER GROUP (For 1250W/1650W)

M7-5-200061 M7-5-200071

D•		(FOI 1250 W/1050 W)		1417-3-200071
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
40	THS0630N	THS, M6×30 (N)	2	
	THS0630S	THS, M6×30 (Stainless Steel Model)	2	
41	FLG05	FLG, M5	2	
42	HN06	HN, M6	4	
44	SW05	SW, M5 (For 1250W) SW, M5 (For 1650W)	16 18	
45	SW06	SW, M6	3	
47	PW05	PW, M5 (For 1250W) PW, M5 (For 1650W)	28 30	
48	PW05S	PW, M5 (Stainless Steel Model)	12	
49	PW06A	PW, M6 (A)	2	
51	NTE05	NTE, M5	16	
56 57	EW720012F001 EW720012F002	Wire Ass'y (For 1250W/1650W) Wire Ass'y (For 1250W/1650W)	1 1	

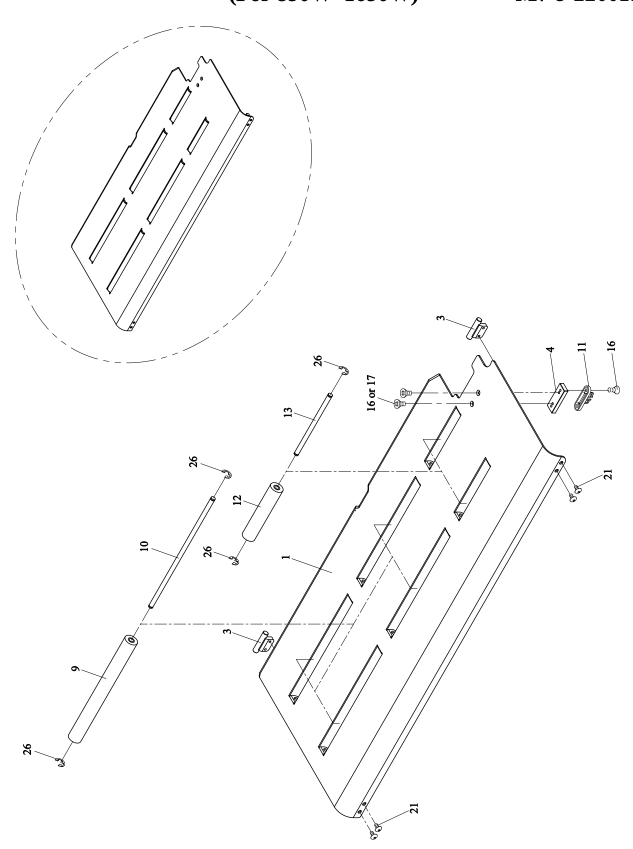
5-2-1 UPPER TABLE FRONT ASS'Y M7-5-210001 (For 550W/650W) M7-5-210011



UPPER TABLE FRONT ASS'Y (For 550W/650W)

M7-5-210001 M7-5-210011

		(1 01 220 11/020 11)		
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-210001	Upper Table Front Ass'y (For 5-6mm, 550W)	1	
	M7-5-210001S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 550W)		
	M7-5-210011	Upper Table Front Ass'y (For 9mm, 550W)	1	
	M7-5-210011S	Upper Table Front Ass'y (Stainless Steel	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
	1417 5 2100115	Model)(For 9mm, 550W)	1	
	M7-5-210031	Upper Table Front Ass'y (For 5-6mm, 650W)	1	
	M7-5-210031 M7-5-210031S	Upper Table Front Ass'y (Stainless Steel	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
	W17-3-2100313	Model)(For 5-6mm, 650W)	1 1	
	M7 5 210041		1 1	
	M7-5-210041	Upper Table Front Ass'y (For 9mm, 650W)	1	
	M7-5-210041S	Upper Table Front Ass'y (Stainless Steel	1	
	155 5 011101	Model)(For 9mm, 650W)		
1	M7-5-211101	Upper Table Front (For 5-6mm, 550W)	1	
	M7-5-211101S	Upper Table Front (Stainless Steel Model)	1	
		(For 5-6mm, 550W)		
	M7-5-211111	Upper Table Front (For 9mm, 550W)	1	
	M7-5-211111S	Upper Table Front (Stainless Steel Model)	1	
		(For 9mm, 550W)		
	M7-5-211131	Upper Table Front (For 5-6mm, 650W)	1	
	M7-5-211131S	Upper Table Front (Stainless Steel Model)	1	
		(For 5-6mm, 650W)		
	M7-5-211141	Upper Table Front (For 9mm, 650W)	1	
	M7-5-211141S	Upper Table Front (Stainless Steel Model)	1	
		(For 9mm, 650W)		
3	M7-5-211301	Shaft	2	
	M7-5-211301S	Shaft (Stainless Steel Model)	2	
4	M7-5-211400	Bracket	1	
•	141, 3 211 100	Bracket		
11	T7-5-10210	Switch Actuator	1	
16	FMS0510	FMS, M5×10	4	
17	FMS0510S	FMS, M5×10 (Stainless Steel Model)	2	
21	THS0510N	THS, M5×10 (N)	4	
4 1	THS0510N	THS, M5×10 (N) THS, M5×10 (Stainless Steel Model)	4	



UPPER TABLE FRONT ASS'Y (For 850W~1650W)

M7-5-220001 M7-5-220011

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-220001	Upper Table Front Ass'y (For 5-6mm, 850W~1050W)	1	
	M7-5-220001S	Upper Table Front Ass'y (Stainless Steel Model)(For 5-6mm, 850W/1050W)	1	
	M7-5-220011	Upper Table Front Ass'y (For 9mm, 850W/1050W)	1	
	M7-5-220011S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 850W/1050W)	1	
	M7-5-220041	Upper Table Front Ass'y (For 5-6mm, 1250W)	1	
	M7-5-220041S	Upper Table Front Ass'y (Stainless Steel Model)(For 5-6mm, 1250W)	1	
	M7-5-220051	Upper Table Front Ass'y (For 9mm, 1250W)	1	
	M7-5-220051S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 1250W)	1	
	M7-5-220071	Upper Table Front Ass'y (For 5-6mm, 1650W)	1	
	M7-5-220071S	Upper Table Front Ass'y (Stainless Steel Model)(For 5-6mm, 1650W)	1	
	M7-5-220081	Upper Table Front Ass'y (For 9mm, 1650W)	1	
	M7-5-220081S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 1650W)	1	
1	M7-5-221101	Upper Table Front (For 5-6mm, 850W/1050W)	1	
	M7-5-221101S	Upper Table Front (Stainless Steel Model) (For 5-6mm, 850W/1050W)	1	
	M7-5-221111	Upper Table Front (For 9mm, 850W/1050W)	1	
	M7-5-221111S	Upper Table Front (Stainless Steel Model) (For 9mm, 850W/1050W)	1	
	M7-5-221141	Upper Table Front (For 5-6mm, 1250W)	1	
	M7-5-221141S	Upper Table Front (Stainless Steel Model) (For 5-6mm, 1250W)	1	
	M7-5-221151	Upper Table Front (For 9mm, 1250W)	1	
	M7-5-221151S	Upper Table Front (Stainless Steel Model) (For 9mm, 1250W)	1	
	M7-5-221171	Upper Table Front (For 5-6mm, 1650W)	1	
	M7-5-221171S	Upper Table Front (Stainless Steel Model) (For 5-6mm, 1650W)	1	
	M7-5-221181	Upper Table Front (For 9mm, 1650W)	1	
	M7-5-221181S	Upper Table Front (Stainless Steel Model) (For 9mm, 1650W)	1	
3	M7-5-211301	Shaft	2	
	M7-5-211301S	Shaft (Stainless Steel Model)	2	
4	M7-5-211400	Bracket	1	

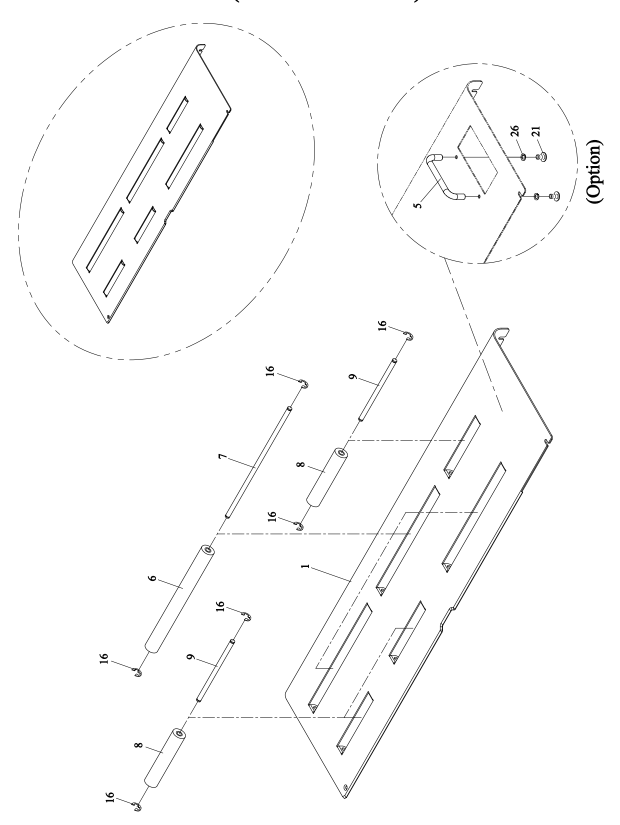
UPPER TABLE FRONT ASS'Y (For 850W~1650W)

M7-5-220001 M7-5-220011

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.				
9	T6-5-11120	Table Roller (250mm)(For 850W/1050W)	4	
	T6-5-11121	Table Roller (250mm)(For 1250W/1650W) Table Roller (250mm)(Stainless Steel Model)	8 4	
	10-3-11121	(For 850W/1050W)	4	
		Table Roller (250mm)(Stainless Steel Model)	8	
		(For 1250W/1650W)		
10	T6-5-11130	Table Roller Shaft (For 850W/1050W)	4	
		Table Roller Shaft (For 1250W/1650W)	8	
	T6-5-11131	Table Roller Shaft (Stainless Steel Model)	4	
		(For 850W/1050W)		
		Table Roller Shaft (Stainless Steel Model)	8	
		(For 1250W/1650W)		
11	T7-5-10210	Switch Actuator	1	
12	T7-5-40410	Table Roller (130mm)(For 850W/1050W)	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
	T7-5-40411	Table Roller (130mm)(Stainless Steel Model)	2	
13	T7-5-40420	(For 850W/1050W) Table Roller Shaft (For 850W/1050W)	2	
13	T7-5-40420	Table Roller Shaft (Stainless Steel Model)	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
	17-3-404205	(For 850W/1050W)		
		(101050 11/1050 11/)		
16	FMS0510	FMS, M5×10	4	
17	FMS0510S	FMS, M5×10 (Stainless Steel Model)	2	
21	THS0510N	THS, M5×10 (N)	4	
	THS0510S	THS, M5×10 (Stainless Steel Model)	4	
26	ED 07	C D: F 7 /F 050W/1050W/	12	
26	ER07	Snap Ring, E-7 (For 850W/1050W)	12 16	
	ER07S	Snap Ring, E-7 (For 1250W/1650W) Snap Ring, E-7 (Stainless Steel Model)	12	
	ERO/S	(For 850W/1050W)	12	
		Snap Ring, E-7 (Stainless Steel Model)	16	
		(For 1250W/1650W)		



UPPER TABLE REAR ASS'Y (For 850W~1650W)



UPPER TABLE REAR ASS'Y (For 850W~1650W)

		,		
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-230001	Upper Table Rear Ass'y (For 850W/1050W)	1	
	M7-5-230001S	Upper Table Rear Ass'y (Stainless Steel Model)	1	
		(For 850W/1050W)		
	M7-5-230011	Upper Table Rear Ass'y (For Photo Eye)	1	
		(For 850W/1050W)(Option)		
	M7-5-230011S	Upper Table Rear Ass'y (For Photo Eye)	1	
		(Stainless Steel Model)(For 850W/1050W)		
		(Option)		
	M7-5-230061	Upper Table Rear Ass'y (For 1250W)	1	
	M7-5-230061S	Upper Table Rear Ass'y (Stainless Steel	1	
	1417 5 2500015	Model)(For 1250W)	1	
	M7-5-230071	Upper Table Rear Ass'y (For Photo Eye)	1	
	1417 3 230071	(For 1250W)(Option)	1	
	M7-5-230071S	Upper Table Rear Ass'y (For Photo Eye)	1	
	1417-3-2300715	(Stainless Steel Model)(For 1250W)	1	
		(Option)		
	M7-5-230081	Upper Table Rear Ass'y (For 1650W)	1	
	M7-5-230081 M7-5-230081S	Upper Table Rear Ass'y (Stainless Steel	1	
	W17-3-2300013	• `	1	
	M7 5 220001	Model)(For 1650W)	1	
	M7-5-230091	Upper Table Rear Ass'y (For Photo Eye)	1	
	M7 5 2200010	(For 1650W)(Option)	1	
	M7-5-230091S	Upper Table Rear Ass'y (For Photo Eye)	1	
		(Stainless Steel Model)(For 1650W)		
1	N/7 5 221101	(Option)	1	
1	M7-5-231101	Upper Table Rear (For 850W/1050W)	1	
	M7-5-231101S	Upper Table Rear (Stainless Steel Model) (For 850W/1050W)	1	
	M7-5-231111	Upper Table Rear (For Photo Eye)	1	
		(For 850W/1050W)(Option)		
	M7-5-231111S	Upper Table Rear (For Photo Eye)(Stainless	1	
		Steel Model)(For 850W/1050W)(Option)		
	M7-5-231161	Upper Table Rear (For 1250W)	1	
	M7-5-231161S	Upper Table Rear (Stainless Steel Model)	1	
		(For 1250W)		
	M7-5-231171	Upper Table Rear (For Photo Eye)(For 1250W)	1	
		(Option)		
	M7-5-231171S	Upper Table Rear (For Photo Eye)(Stainless	1	
		Steel Model)(For 1250W)(Option)		
	M7-5-231181	Upper Table Rear (For 1650W)	1	
	M7-5-231181S	Upper Table Rear (Stainless Steel Model)	1	
		(For 1650W)		
	M7-5-231191	Upper Table Rear (For Photo Eye)(For 1650W)	1	
		(Option)		

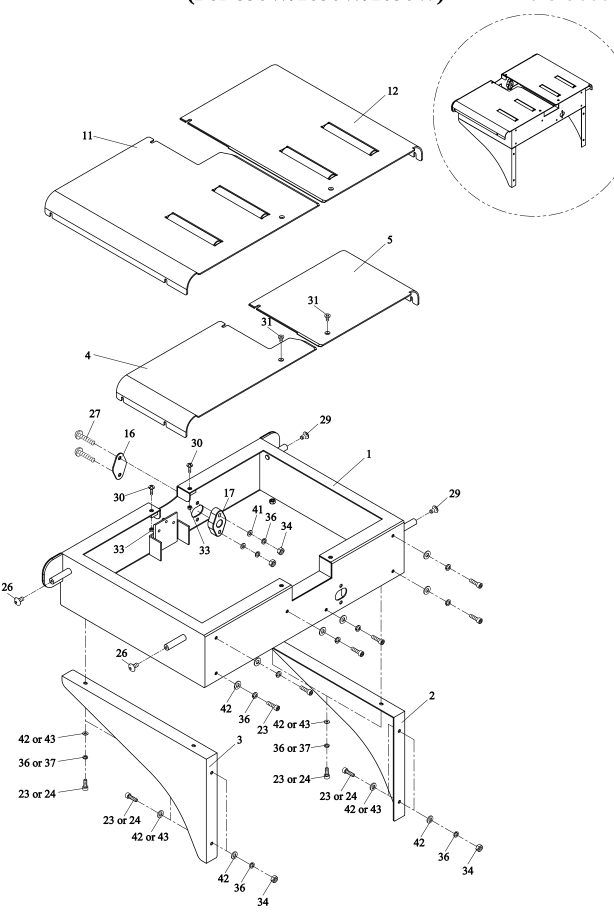
UPPER TABLE REAR ASS'Y (For 850W~1650W)

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-231191S	Upper Table Rear (For Photo Eye)(Stainless Steel Model)(For 1650W)(Option)	1	
5	M7-6-102100	Handle (Option)	1	
	M7-6-102100S	Handle (Stainless Steel Model)(Option)	1	
6	T6-5-11120	Table Roller (250mm)(For 850W/1050W)	3	
		Table Roller (250mm)(For 1250W/1650W)	7	
	T6-5-11121	Table Roller (250mm)(Stainless Steel Model) (For 850W/1050W)	3	
		Table Roller (250mm)(Stainless Steel Model) (For 1250W/1650W)	7	
7	T6-5-11130	Table Roller Shaft (For 850W/1050W)	3	
		Table Roller Shaft (For 1250W/1650W)	7	
	T6-5-11131	Table Roller Shaft (Stainless Steel Model) (For 850W/1050W)	3	
		Table Roller Shaft (Stainless Steel Model) (For 1250W/1650W)	7	
8	T7-5-40410	Table Roller (130mm)(For 850W/1050W)	3	
		Table Roller (130mm)(For 1250W/1650W)	1	
	T7-5-40411	Table Roller (Stainless Steel Model) (For 850W/1050W)	3	
		Table Roller (Stainless Steel Model) (For 1250W/1650W)	1	
9	T7-5-40420	Table Roller Shaft (For 850W/1050W)	3	
	1, 6 .6.26	Table Roller Shaft (For 1250W/1650W)	1	
	T7-5-40420S	Table Roller Shaft (Stainless Steel Model) (For 850W/1050W)	3	
		Table Roller Shaft (Stainless Steel Model) (For 1250W/1650W)	1	
16	ER07	Snap Ring, E-7 (For 850W/1050W)	12	
		Snap Ring, E-7 (For 1250W/1650W)	16	
	ER07S	Snap Ring, E-7 (Stainless Steel Model) (For 850W/1050W)	12	
		Snap Ring, E-7 (Stainless Steel Model) (For 1250W/1650W)	16	
21	TMS0512	TMS, M5×12 (Option)	2	
	TMS0512S	TMS, M5×12 (Stainless Steel Model)(Option)	2	
26	SW05	SW, M5 (Option)	2	
	SW05S	SW, M5 (Stainless Steel Model)(Option)	2	



5-3

EXTENSION TABLE GROUP (For 850W/1050W/1650W)



EXTENSION TABLE GROUP (For 850W/1050W/1650W)

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
NO.				
	M7-5-300001	Extension Table Group (For 5-6mm, 850W)	1 1	
	M7-5-300001S	Extension Table Group (Stainless Steel Model) (For 5-6mm, 850W)	1	
	M7-5-300011	Extension Table Group (For 9mm, 850W)	1	
	M7-5-300011 M7-5-300011S	Extension Table Group (Stainless Steel Model)	1	
	1417 5 5000115	(For 9mm, 850W)		
	M7-5-300021	Extension Table Group (For 5-6mm,	1	
		1050W/1650W)		
	M7-5-300021S	Extension Table Group (Stainless Steel Model)	1	
		(For 5-6mm, 1050W/1650W)		
	M7-5-300031	Extension Table Group (For 9mm,	1	
		1050W/1650W)		
	M7-5-300031S	Extension Table Group (Stainless Steel Model)	1	
		(For 9mm, 1050W/1650W)		
1	M7-5-301101	Extension Table (For 850W)	1	
	M7-5-301101S	Extension Table (Stainless Steel Model)	1	
	N.7. 5. 201111	(For 850W)	1	
	M7-5-301111	Extension Table (For 1050W/1650W)	1	
	M7-5-301111S	Extension Table (Stainless Steel Model) (For 1050W/1650W)	1	
2	M7-5-301200	Rack (Right)(For 1050W/1650W)	1	
2	M7-5-301200S	Rack (Right)(Stainless Steel Model)	1	
	1417 5 5012005	(For 1050W/1650W)		
3	M7-5-301300	Rack (Left)(For 1050W/1650W)	1	
	M7-5-301300S	Rack (Left)(Stainless Steel Model)	1	
		(For 1050W/1650W)		
4	M7-5-301401	Upper Table Front (For 5-6mm, 850W)	1	
	M7-5-301401S	Upper Table Front (Stainless Steel Model)	1	
		(For 5-6mm, 850W)		
	M7-5-301411	Upper Table Front (For 9mm, 850W)	1	
	M7-5-301411S	Upper Table Front (Stainless Steel Model)	1	
	NAT 5 201501	(For 9mm, 850W)	,	
5	M7-5-301501	Upper Table Rear (Only 850W)	1	
	M7-5-301501S	Upper Table Rear (Only 850W)(Stainless Steel	1	
		Model)		
11	M7-5-310001	Upper Table Front Ass'y (For 5-6mm,	1	SEE PAGE C135
	-	1050W/1650W)		
	M7-5-310001S	Upper Table Front Ass'y (Stainless Steel	1	
		Model)(For 5-6mm, 1050W/1650W)		
]	

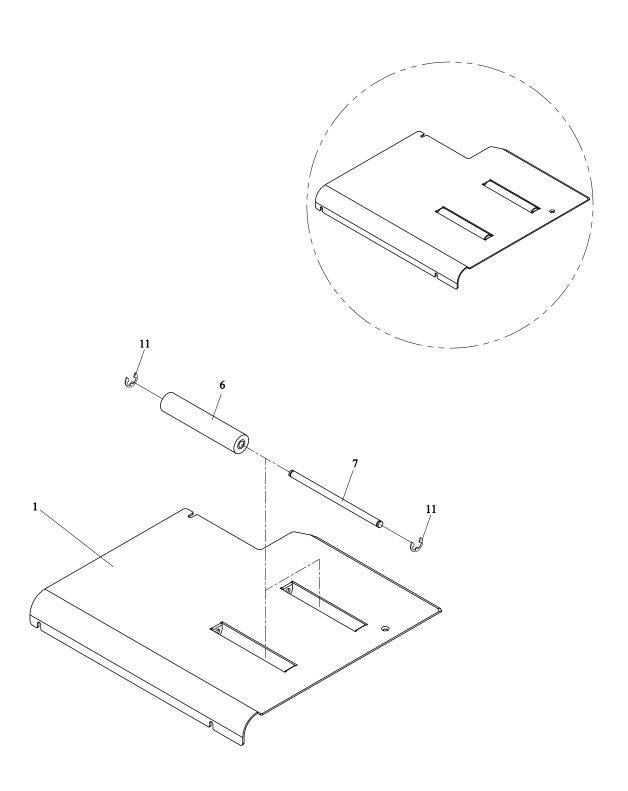
EXTENSION TABLE GROUP (For 850W/1050W/1650W)

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-310011	Upper Table Front Ass'y (For 9mm, 1050W/1650W)	1	
	M7-5-310011S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 1050W/1650W)	1	
12	M7-5-320001 M7-5-320001S	Upper Table Rear Ass'y (For 1050W/1650W) Upper Table Rear Ass'y (Stainless Steel Model)(For 1050W/1650W)	1	SEE PAGE C137
16	M7-5-201600 M7-5-201600S	Cover (Stainless Steel Model)	1 1	
17	T7-2-10280	Block	1	
23	HBS0616N	HBS, M6×16 (N)(For 850W) HBS, M6×16 (N)(For 1050W/1650W)	6 14	
24	HBS0616S	HBS, M6×16 (Stainless Steel Model) (For 1050W/1650W)	8	
27	THS0630N THS0630S	THS, M6×30 (N) THS, M6×30 (Stainless Steel Model)	2 2	
29	TMS0512 TMS0512S	TMS, M5×12 TMS, M5×12 (Stainless Steel Model)	4 4	
30	TMS0520 TMS0520S	TMS, M5×20 TMS, M5×20 (Stainless Steel Model)	2 2	
31	FMS0512 FMS0512S	FMS, M5×12 FMS, M5×12 (Stainless Steel Model)	2 2	
33 34	HN05 HN06	HN, M5 HN, M6 (For 850W) HN, M6 (For 1050W/1650W)	2 2 6	
36	SW06	SW, M6 (For 850W)	8	
37	SW06S	SW, M6 (For 1050W/1650W) SW, M6 (Stainless Steel Model) (For 1050W/1650W)	16 4	
41	PW06A	PW, M6 (A)	2	

EXTENSION TABLE GROUP (For 850W/1050W/1650W)

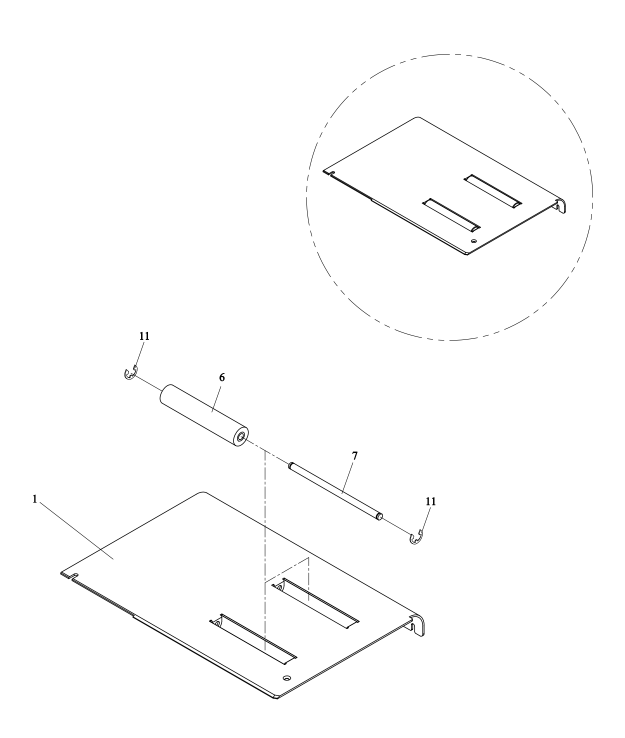
		(FUI 03U W/1U3U W/1U3U W)		W17-3-300011
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
42	PW06C PW06CS	PW, M6 (C)(For 850W) PW, M6 (C)(For 1050W/1250W) PW, M6 (C)(Stainless Steel Model)	6 18 8	
43	rwoocs	(For 1050W/1250W)	0	
	<u> </u>	<u>I</u>	1	<u> </u>





UPPER TABLE FRONT ASS'Y (For 1050W/1650W)

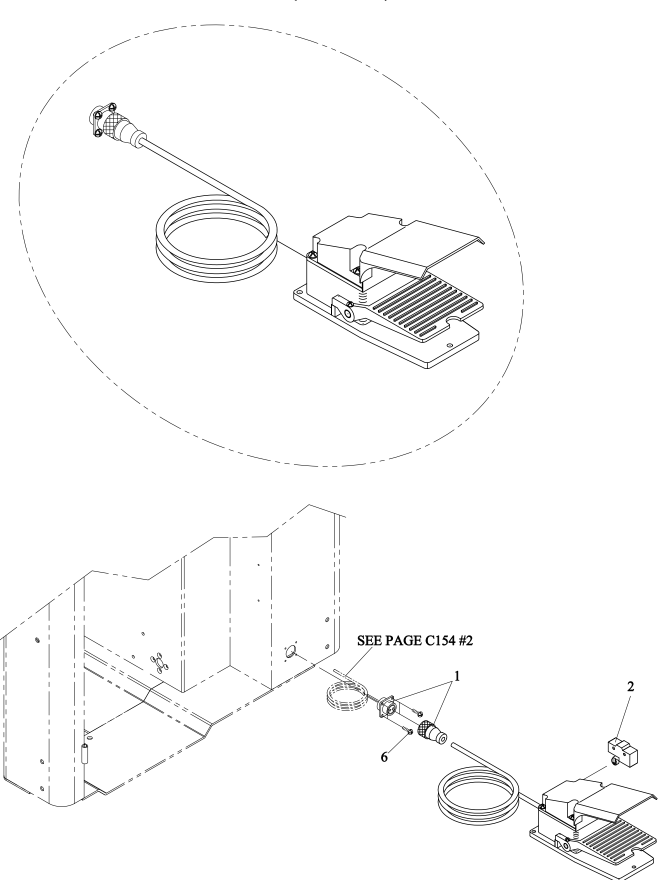
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-5-310001	Upper Table Front Ass'y (For 5-6mm, 1050W/1650W)	1	
	M7-5-310001S	Upper Table Front Ass'y (Stainless Steel Model)(For 5-6mm, 1050W/1650W)	1	
	M7-5-310011	Upper Table Front Ass'y (For 9mm, 1050W/1650W)	1	
	M7-5-310011S	Upper Table Front Ass'y (Stainless Steel Model)(For 9mm, 1050W/1650W)	1	
1	M7-5-311101	Upper Table Front (For 5-6mm)	1	
	M7-5-311101S	Upper Table Front (Stainless Steel Model) (For 5-6mm)	1	
	M7-5-311111	Upper Table Front (For 9mm)	1	
	M7-5-311111S	Upper Table Front (Stainless Steel Model) (For 9mm)	1	
6 7	T7-5-40410 T7-5-40411 T7-5-40420 T7-5-40420S	Table Roller (130mm) Table Roller (130mm)(Stainless Steel Model) Table Roller Shaft Table Roller Shaft (Stainless Steel Model)	2 2 2 2 2	
11	ER07 ER07S	Snap Ring, E-7 Snap Ring, E-7 (Stainless Steel Model)	4 4	



UPPER TABLE REAR ASS'Y (For 1050W/1650W)

M7-5-320001

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-5-320001 M7-5-320001S M7-5-321101 M7-5-321101S	Upper Table Rear Ass'y (For1050W/1650W) Upper Table Rear Ass'y (Stainless Steel Model)(For 1050W/1650W) Upper Table Rear Upper Table Rear (Stainless Steel Model)	1 1 1 1	
6 7	T7-5-40410 T7-5-40411 T7-5-40420 T7-5-40420S	Table Roller (130mm) Table Roller (130mm)(Stainless Steel Model) Table Roller Shaft Table Roller Shaft (Stainless Steel Model)	2 2 2 2 2	
11	ER07 ER07S	Snap Ring, E-7 Snap Ring, E-7 (Stainless Steel Model)	4 4	



PEDAL CONTROL SET (OPTION)

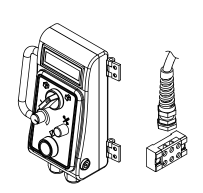
T7-6-40001

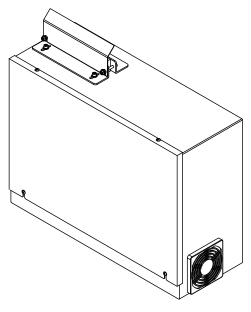
(01 11011)				
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1 2	T6-6-10350 T7-5-20130	Connector (Foot Switch) Micro Switch	1 1	
6	TMS0308 TMS0308S	TMS, M3×8 TMS, M3×8 (Stainless Steel Model)	4 4	
			•	

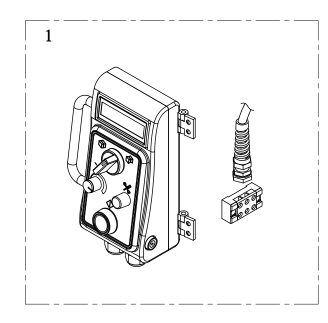
ELECTRIC CONTROL UNIT

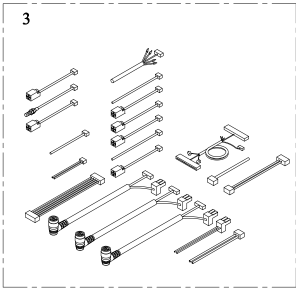
M7-6-900003 M7-6-900013

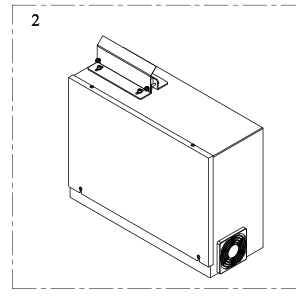


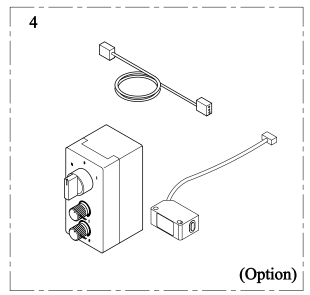












ELECTRIC CONTROL UNIT

M7-6-900003 M7-6-900013

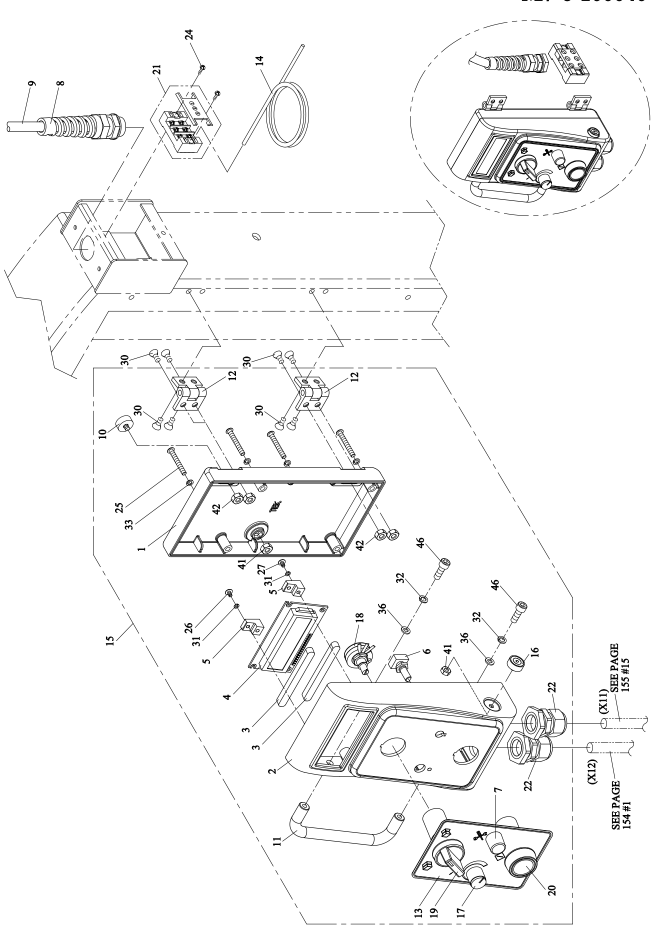
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-6-900003	Electric Control Unit (For 220V~ 240V, 550W)	1	
	M7-6-900003S	Electric Control Unit (Stainless Steel Model) (For 220V~ 240V, 550W)	1	
	M7-6-900013	Electric Control Unit (For 110V, 550W)	1	
	M7-6-900013S	Electric Control Unit (Stainless Steel Model) (For 110V, 550W)	1	
	M7-6-900043	Electric Control Unit (For 220V~ 240V, 650W~1050W)	1	
	M7-6-900043S	Electric Control Unit (Stainless Steel Model) (For 220V~ 240V, 650W~1050W)	1	
	M7-6-900053	Electric Control Unit (For 110V, 650W~1050W)	1	
	M7-6-900053S	Electric Control Unit (Stainless Steel Model) (For 110V, 650W~1050W)	1	
	M7-6-900063	Electric Control Unit (For 220V~ 240V, 1250W/1650W)	1	
	M7-6-900063S	Electric Control Unit (Stainless Steel Model) (For 220V~ 240V, 1250W/1650W)	1	
	M7-6-900073	Electric Control Unit (For 110V, 1250W/1650W)	1	
	M7-6-900073S	Electric Control Unit (Stainless Steel Model) (For 110V, 1250W/1650W)	1	
1	M7-6-100030	Control Panel Group (Europe)(For 550W)	1	SEE PAGE C145
_	M7-6-100030S	Control Panel Group (Europe)(Stainless Steel Model)(For 550W)	1	
	M7-6-100040	Control Panel Group (Europe) (For 650W~1650W)	1	
	M7-6-100040S	Control Panel Group (Europe)(Stainless Steel Model)(For 650W~1650W)	1	
	M7-6-100050	Control Panel Group (America)(For 550W)	1	
	M7-6-100050S	Control Panel Group (America)(Stainless Steel Model)(For 550W)	1	
	M7-6-100060	Control Panel Group (America) (For 650W~1650W)	1	
	M7-6-100060S	Control Panel Group (America)(Stainless Steel Model)(For 650W~1650W)	1	
2	M7-6-200002	Electric Control Group (Without Wire) (For 220V~240V)	1	SEE PAGE C149
	M7-6-200002S	Electric Control Group (Without Wire) (Stainless Steel Model)(For 220V~240V)	1	
	M7-6-200012	Electric Control Group (Without Wire) (For 110V)	1	

ELECTRIC CONTROL UNIT

M7-6-900003 M7-6-900013

			T	1/1/ 0 / 00010
REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
3	M7-6-200012S M7-6-300002 M7-6-300012	Electric Control Group (Without Wire) (Stainless Steel Model)(For 110V) Wires Group (For 550W) Wires Group (For 650W~1050W)	1 1 1	SEE PAGE C153
4	M7-6-300022 M7-6-400000	Wires Group (For 1250W/1650W) Photo Eye Timer Box Group	1	SEE PAGE C159
			<u> </u>	

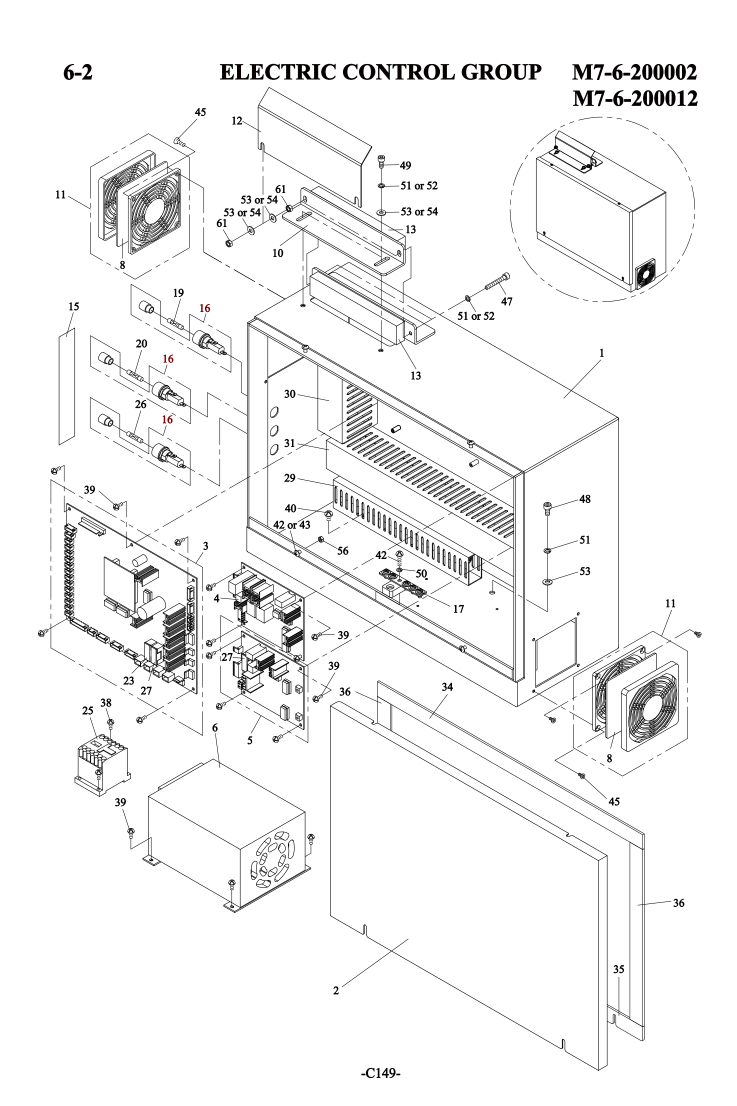




				1/1/-0-100040
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-6-100030	Control Panel Group (Europe)(For 550W)	1	
	M7-6-100030S	Control Panel Group (Europe)(Stainless Steel	1	
		Model)(For 550W)		
	M7-6-100040	Control Panel Group (Europe)	1	
		(For 650W~1650W)		
	M7-6-100040S	Control Panel Group (Europe)(Stainless Steel	1	
		Model)(For 650W~1650W)		
	M7-6-100050	Control Panel Group (America)(For 550W)	1	
	M7-6-100050S	Control Panel Group (America)(Stainless Steel	1	
		Model)(For 550W)		
	M7-6-100060	Control Panel Group (America)	1	
		(For 650W~1650W)		
	M7-6-100060S	Control Panel Group (America)(Stainless Steel	1	
		Model)(For 650W~1650W)		
1	M7-6-101101	Control Box	1	
2	M7-6-101201	Control Plate	1	
3	M7-6-101300	Rubber	2	
4	M7-6-101400	LCD	1	
5	M7-6-101501	Bracket	2	
6	M7-6-101601	Encoder	1	
7	M7-6-101701	Knob	1	
8	M7-6-101800	Flex-Protection Cable Gland	1	
9	TT-5-20120	Power Cord (Europe)	1	
	T5-4-10324	Power Cord (America)	1	
10	M7-6-102000	Magnet Catch	1	
11	M7-6-102100	Handle	1	
	M7-6-102100S	Handle (Stainless Steel Model)	1	
12	M7-6-102200	Hinges	2	
13	LA-10191	Label	1	
14	EW720005B004	Wire Ass'y (For 550W)	1	
	EW720006C004	Wire Ass'y (For 650W~1650W)	1	
15	M7-6-100100	Control Panel Ass'y	1	
	M7-6-100100S	Control Panel Ass'y (Stainless Steel Model)	1	
16	M7-6-102001	Magnet Catch	1	
17	T5-4-10222	Knob (Hole φ 6.0)	1	
18	T5-4-10232	Variable Resistor (5K)(φ 6.0)	1	
19	T6-6-40016	2P. Selector Switch	1	
20	T7-6-20480	Restart Switch (2NO)	1	
21	T6-6-10320	Heater Terminal	1	
22	T6-6-10980	Cable Gland (PG11)	2	
24	PMS0408	PMS, M4×8	2	
25	PMS0430	PMS, M4×30	4	

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REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
26	TMS0308	TMS, M3×8	1	_
27	TMS0312	TMS, M3×12	1	
30	FMS0508N	FMS, M5×8 (N)	8	
	FMS0508S	FMS, M5×8 (Stainless Steel Model)	8	
31	SW03	SW, M3	2	
32			2	
	SW05	SW, M5		
33	SW04	SW, M4	4	
36	PW05	PW, M5	2	
41	NTE04	NTE, M4	2	
42	HN05	HN, M5	4	
46	HBS0512N	HBS, M5×12 (N)	2	





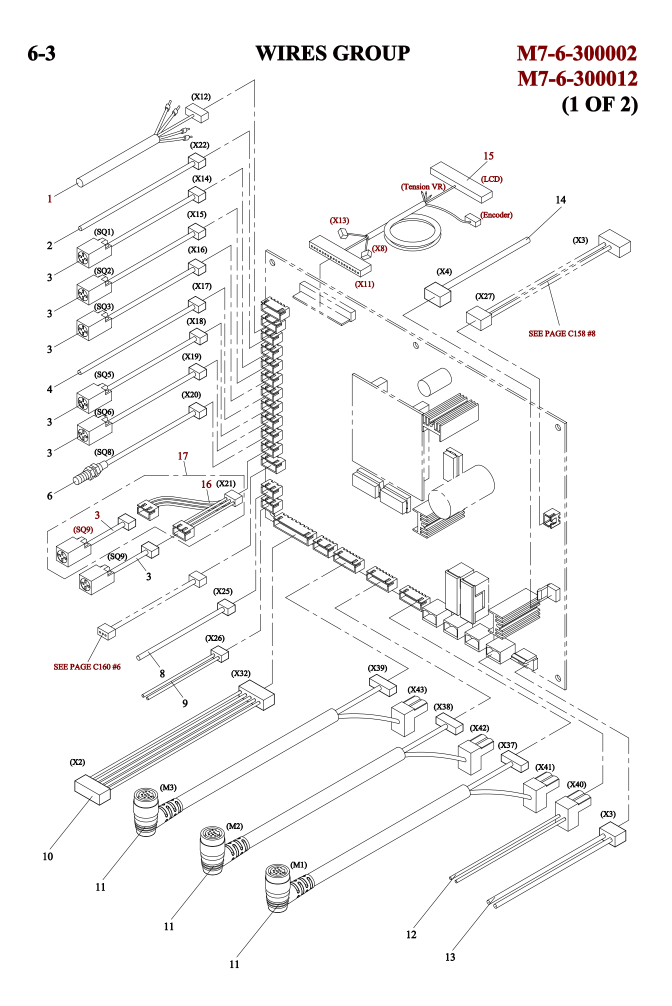
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-6-200002	Electric Control Group (For 220V~ 240V)	1	
	M7-6-200002S	Electric Control Group (Without Wire)	1	
		(Stainless Steel Model)(For 220V~240V)		
	M7-6-200012	Electric Control Group (For 110V)	1	
	M7-6-200012S	Electric Control Group (Without Wire)	1	
		(Stainless Steel Model)(For 110V)		
1	M7-6-201102	Electric Box	1	
	M7-6-201102S	Electric Box (Stainless Steel Model)	1	
2	M7-6-201200	Cover	1	
	M7-6-201200S	Cover (Stainless Steel Model)	1	
3	M7-6-201301	Main P.C.B (AP1)	1	
4	M7-6-201400	M4/M5 P.C.B (AP3)	1	
5	M7-6-201500	Heater P.C.B (AP2)	1	
6	M7-6-201600	Power Supply	1	
8	M7-6-201800	Filter	2	
10	M7-6-202100	Clamp	1	
	M7-6-202100S	Clamp (Stainless Steel Model)	1	
11	M7-6-200100	Filter Set	2	
12	M7-6-202201	Cover	1	
	M7-6-202201S	Cover (Stainless Steel Model)	1	
13	M7-6-202300	Foam Rubber	2	
15	LA-20160	Label	1	
16	T5-4-10160	Fuse Holder	3	
17	T5-4-10310	Earth Plate (5P)	1	
19	T6-6-30032	Fuse (3A, 30mm)(For 220V~240V)	1	
	T6-6-30033	Fuse (5A, 30mm)(For 110V)	1	
20	T6-6-30133	Fuse (10A, 30mm)	1	
23	TT-5-10150	Fuse (1A, 20mm)	1	
25	T7-6-10690	Magnetic Switch	1	
26	FU30040	Fuse (4A, 30mm)	1	
27	FU20040	Fuse (4A, 20mm)	2	
29	WD25450250	Wire Duct 25×45×250	1	
30	WD45650170	Wire Duct 45×65×170	1	
31	WD45650425	Wire Duct 45×65×425	1	
34	FR-24049600	Foam Rubber	1	
35	FR-24049601	Foam Rubber	1	
36	FR-24028700	Foam Rubber	2	
38	TMS0312	TMS, M3×12	2	
39	TMS0308	TMS, M3×8	17	
40	TMS0406	TMS, M4×6	7	

ELECTRIC CONTROL GROUP

M7-6-200002 M7-6-200012

REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
42	TMS0420	TMS, M4×20	5	
43	TMS0420S	TMS, M4×20 (Stainless Steel Model)	4	
45	FMS0406	FMS, M4×6	8	
47	HBS0540N	HBS, M5×40 (N)	2	
.,	HBS0540S	HBS, M5×40 (Stainless Steel Model)	2	
48	HBS0510N	HBS, M5×10 (N)	4	
49	HBS0512N	HBS, M5×12 (N)	2	
77	HBS0512S	HBS, M5×12 (Stainless Steel Model)	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	
50	SW04	SW, M4	1	
51	SW05	SW, M5	8	
52			4	
	SW05S	SW, M5 (Stainless Steel Model)		
53	PW05	PW, M5	10	
54	PW05S	PW, M5 (Stainless Steel Model)	6	
56	NTE04	NTE, M4	4	
<i>C</i> 1	IDIOS	IDI M5	4	
61	HN05	HN, M5	4	
	HN05S	HN, M5 (Stainless Steel Model)	4	
		l .		





M7-6-300002 M7-6-300012 (1 OF 2)

REF.				
NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
	M7-6-300002	Wires Group (For 550W)	1	
	M7-6-300012	Wires Group (For 650W~1050W)	1	
	M7-6-300022	Wires Group (For 1250W/1650W)	1	
1	EW720105BX12	Wire Ass'y X12 (Control Panel)(For 550W)	1	
	EW720106CX12	Wire Ass'y X12 (Control Panel) (For 650W~1050W)	1	
	EW720112FX12	Wire Ass'y X12 (Control Panel)	1	
2	EW720005BX22	(For 1250W/1650W) Wire Ass'y X22 (Foot Switch)(For 550W)	1	
		(Option)		
	EW720006CX22	Wire Ass'y X22 (Foot Switch)	1	
	EW720012EV22	(For 650W~1050W)(Option)	1	
	EW720012FX22	Wire Ass'y X22 (Foot Switch) (For 1250W/1650W)(Option)	1	
3	MV-6-20220	Proximity Sensor (X14, X15, X16, X18,	5	SEE PAGE C3, C91,
		X21)(SQ1, SQ2, SQ3, SQ5, SQ9)		C109
		Proximity Sensor (X14, X15, X16, X18, X21,	7	SEE PAGE C3, C57,
		X19)(SQ1, SQ2, SQ3, SQ5, SQ9, SQ6)		C91, C109
4	DW/700005DW17	(Option)		
4	EW720005BX17	Wire Ass'y X17 (SQ4)(For 550W)	1	
	EW720006CX17	Wire Ass'y X17 (SQ4)(For 650W~1050W)	1	
	EW720012FX17	Wire Ass'y X17 (SQ4)(For 1250W/1650W)	1	
6	M7-6-301100	Proximity Sensor (X20)(SQ8)	1	SEE PAGE C31
8	EW720005BX25	Wire Ass'y X25 (Reel Release Switch)	1	
	EW720010EX25	(For 550W) Wire Ass'y X25 (Reel Release Switch)	1	
	L W /20010L/123	(For 650W~1050W)		
	EW720012FX25	Wire Ass'y X25 (Reel Release Switch)	1	
		(For 1250W/1650W)		
9	EW720005BX26	Wire Ass'y X26 (Machine Ready)	1	
10	EW720005BX32	Wire Ass'y X32 (Control Wire for M4/M5)	1	
11	M7-6-300100	Motor Cable (X37/X41, X38/X42, X39/X43) (M1, M2, M3)	3	
12	EW720005BX40	Wire Ass'y X40 (Power I for Main PCB)	1	
13	EW720005BX03	Wire Ass'y X3 (Power II for Main PCB)	1	
14	EW720005BX04	Wire Ass'y X4 (Reel)(For 550W)	1	
	EW720010EX04	Wire Ass'y X4 (Reel)(For 650W~1050W)	1	
	EW720012FX04	Wire Ass'y X4 (Reel)(For 1250W/1650W)	1	
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WIRES GROUP

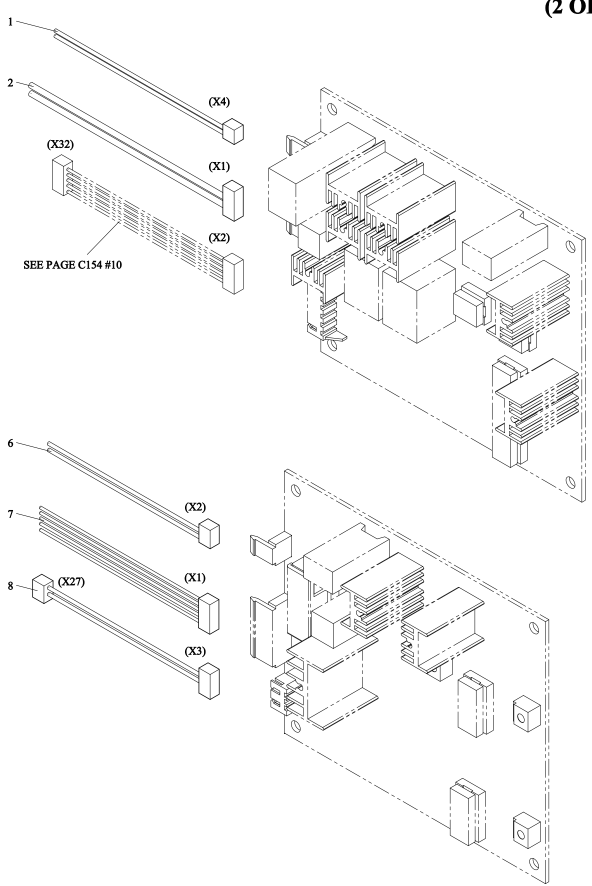
M7-6-300002 M7-6-300012 (1 OF 2)

REF.				(= == =)
NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
15	EW720105BX11	Wire Ass'y X11/X13/X8 (Control Panel) (For 550W)	1	
	EW720106CX11	Wire Ass'y X11/X13/X8 (Control Panel)	1	
	EW720112FX11	(For 650W~1050W) Wire Ass'y X11/X13/X8 (Control Panel)	1	
		(For 1250W/1650W)		
16 17	EW720005B005 M7-6-300200	Wire Ass'y (Foot Bar (Rear))(Option) Proximity Sensor Set (Foot Bar (Rear))(Option)	1 1	SEE PAGE C109
1 /	1417-0-300200	Troximity Sensor Set (1 oot Bar (Near))(Option)	1	SLL TAGE C109



6-3 WIRES GROUP

M7-6-300002 M7-6-300012 (2 OF 2)



WIRES GROUP

M7-6-300002 M7-6-300012 (2 OF 2)

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REF. NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	EW720005BM04	Wire Ass'y X4 (Power for M4/M5 PCB)	1	
2	EW720005BM01	Wire Ass'y X1 (Power for M4/M5)(For 550W)	1	
	EW720006CM01	Wire Ass'y X1 (Power for M4/M5)	1	
	EW720012FM01	(For 650W~1050W) Wire Ass'y X1 (Power for M4/M5)	1	
	E W /200121 WI01	(For 1250W/1650W)	1	
		(101 1230 W/1030 W)		
6	EW720005BH02	Wire Ass'y X2 (Power for H.T PCB)	1	
7	EW720005BH01	Wire Ass'y X1 (H.T/Sensor/Fan)	1	
		(For 550W~1050W)		
	EW720012FH01	Wire Ass'y X1 (H.T/Sensor/Fan)	1	
		(For 1250W/1650W)		
8	EW720005BH03	Wire Ass'y X3 (Heater Ready)	1	

6-4 PHOTO EYE TIMER BOX GROUP M7-6-400000 (OPTION)

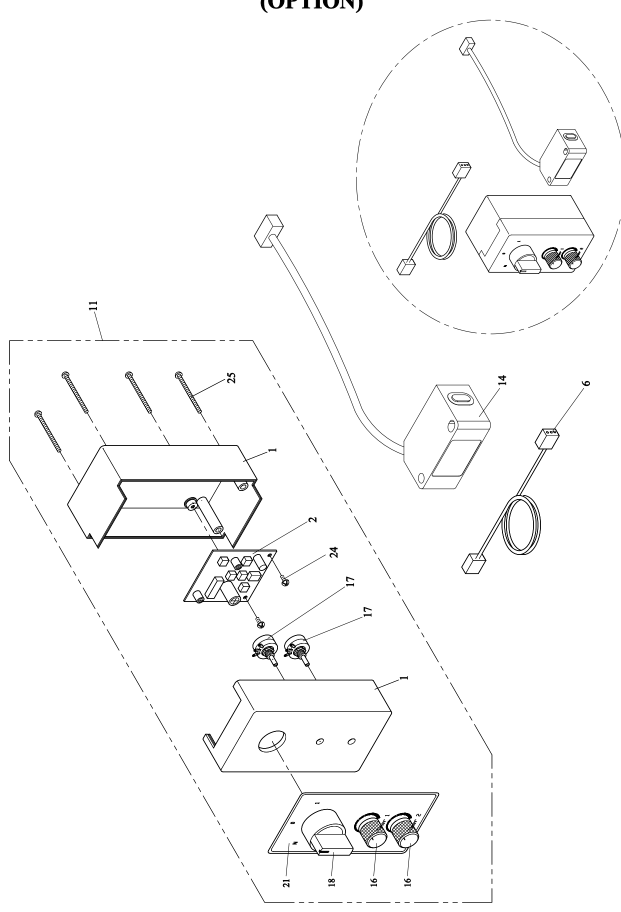


PHOTO EYE TIMER BOX GROUP (OPTION)

M7-6-400000

(OPTION)				
REF.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	M7-6-401100	Box	1	
2	M7-6-401200	P.C. Board	1	
6	EW720005B006	Wire Ass'y	1	
11	M7-6-400100	Photo Eye Timer Box Ass'y	1	
14	M7-6-301200	Photo Eye (PH1)	1	SEE PAGE C3
16	T5-4-10222	Knob (Hole ϕ 6.0)	2	
17	T5-4-10232	Variable Resistor (5K)(ϕ 6.0)	2	
18	T6-6-10570	3P. Selector Switch	1	
21	LA-20050	Label	1	
24 25	PMS0305 PMS0345	PMS, M3×5 PMS, M3×45	2 4	