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MODEL K-205 SEMI-AUTOMATIC END CUTTING SYSTEM

MODEL K-405 FULLY-AUTOMATIC END CUTTING SYSTEM

PARTS AND INSTRUCTIONS BOOK

SERIAL NUMBER STARTING WITH SAEC15-/FAEC15- OR SAEC25-/FAEC25-

SAFETY PRECAUTIONS

This instruction manual describes the operation and function of a Maimin End Cutting System. Read this manual carefully to ensure safe use and maximum performance from your machine.

Failure to follow instructions may lead to injury (cuts, electric shock, burns, fire, or injury to persons). This machine is for commercial use only. Read all instructions before using.

The purchaser must instruct all operators on the proper use of this equipment. All standard industrial safety measures and equipment should be provided to protect the operator. Operators must be cautioned that improper or careless use of this equipment may cause personal injury. If you do not have qualified operators to instruct new persons, contact MAIMIN directly, or an authorized distributor or representative.

WARNINGS

Danger!
Sharp Blade!
Moving Parts!
Electric Connections!

Keep hands, fingers, all other bodily parts, clothing and jewelry away from blade and moving parts. To reduce the risk of electric shock, do not install or store this machine in a wet location.

To reduce the risk of cuts, electric shock, burns, fire, or injury to persons:

- 1. Use machine only for its intended use
- 2. Turn machine to "OFF" (O) before connecting or disconnecting power cord
- 3. Connect this machine to a properly grounded outlet only. See Grounding Instructions.
- 4. Always disconnect electrical connection when not using, servicing, or maintaining machine.
- 5. Do not leave machine unattended while it is connected to a power outlet.
- Do not operate machine with a damaged cord or if machine has sustained damage. Do not disassemble; use a qualified serviceman for repairs. Incorrect assembly can cause electric shock when the machine is used.
- 7. Keep hands, fingers, all other bodily parts, clothing and jewelry away from blade and moving parts.
- 8. Keep guards in place and in working order.
- 9. The knife key and other wrenches must be removed from the cutting machine before starting motor.
- 10. Keep ventilation openings free from dust and lint.
- 11. Keep machine clean and blade sharp for best and safest performance.

Grounding Instructions

This machine must be grounded. In the event of malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock.

Danger! Improper connection to electric source can result in a risk of electric shock. Check with a qualified electrician or serviceman who is familiar with applicable codes and regulations if the grounding instructions are not completely understood or if in doubt as to whether this machine is

properly grounded. Disconnect this equipment from electrical power source before proceeding with

Use correct wire sizes with this machine

any disassembly for adjustment or repair.

USA ONLY: 1 phase: Use AWG16/3 SJ, SJT or SJE 3 phase: Use AWG 16/4 SJ, SJT or SJE INTERNATIONAL: 1P+N+: Use 3 x 1,0 mm CEE (2) 61

General Precautions

- their proper position. Always wear safety glasses when operating or servicing this equipment.

3P+: Use 4 x 1,0 mm CEE (2) 61

- Do not operate until all instructions for this machine have been read.
- This equipment includes a cutting machine that is designed to run at high speed across the track. Equipment should be set up with a minimum of 3 feet (1 meter) clear path at front and

This machine is equipped with a very sharp blade and other moving parts. Leave all guards in

- rear.
- All personnel should be instructed to stand well clear of this equipment when in operation. At startup and during operation, be sure to monitor the functions and performance of the machine and all components.
- We recommend that you take substantial safety measures to avoid any damage in the event a problem occurs.
 - Do not open or modify the machine or any of its components or use these in any way other than described in the specifications.
- Do not use the machine or any of its components for the purpose of protecting the human body.

Installation Instructions

- 1. Following the diagram, affix lift motor set clamp (A) to the right side of the cutting table.
- 2. Affix other set clamp (B) to the left side of the cutting table, opposite the lift motor set clamp (A).
- 3. Fasten one end of the Lift Belt into the Belt Press Piece of the Clamp Assembly, and then pass the other end through the Roller of the Bar Lifter, crossing under the Rail Thread through the Roller of the Bar Lifter, then through the Down Roller on the Bar Lifter. Tighten the Belt Press Piece.
- 4. Place Rail (C) onto Lift Rod. Note: The end with power line out should be placed at the Lift Motor Set Clamp side.
- 5. Fasten both ends of the Rail (C) onto the Lift Rod with Set Screws (E). 6. Hook the Gear Belt Hook (F) from bottom upward onto the rear side. Put Cutter (G)
- inside Rail (C). 7. Affix Transmission Motor Assembly (H) at the power line out end, with Rail Fixing
- Screw (E), and connect the two plugs.
- 8. Affix Belt Pulley (I) at the other end of the Rail with Rail Fixing Screw (E). 9. Wind the other end of the belt across Transmission Gear (H), through bottom of the Rail ©, up to the opposite side Belt Pulley, back to inside of Rail (C), and then hook
- on to the front of the Cutter. (Note: inspect the Belt to make sure it is not twisted). 10. Adjust Gear Belt by using Belt Adjusting Screw (J) to a suitable tension (about 1/4) inch).
- 11. Install Control Box Frame (K), and place Control Box (L) onto it.
- 12. Installation of wiring bracket:
 - a. Affix Set Clamp (M) to Cutting Table.
 - b. Install Wiring Pipe (N) and Supporting Bracket (O).
 - c. Lead twin hole electric wire (Q) through Wiring Pipe (R) downward from the top.
 - d. Install receptacle with suitable reserve length, and affix it with the Binding Belt.
- 13. Insert cables into appropriate two-hole, five-hole and seven-hole receptacles on the underside of the Control Box (L).

For proper operation, LED lights should be as follows (open Control Box Cover and press Start Button to view):

LED 5 lights up: Cutter is rotating. LED 5 goes out:

Cutter stops rotating.

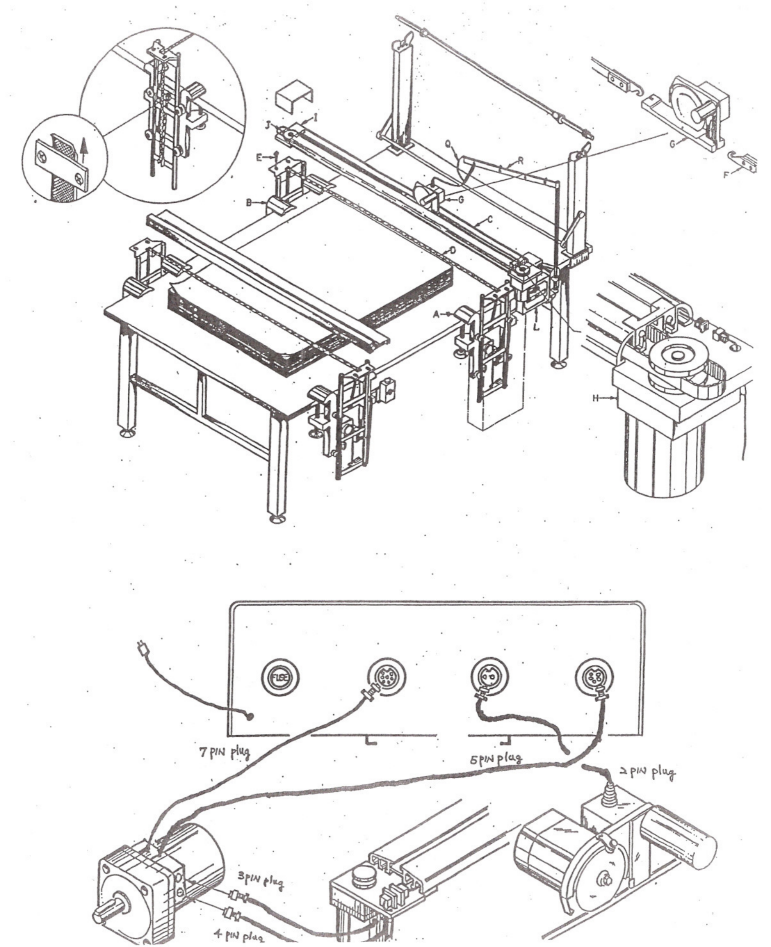
LED 6 and LED 8 light up: Cutter reversing and track lifts up (LED 2 goes out) Track Lift stops. LED 6 goes out:

LED 8 goes out: Cutter stops reversing. LED 7 lights up:

Track is going down.

LED 2 lights up: Track has reached the bottom.

LED 7 goes out: Track stops going down.





OPERATING INSTRUCTIONS

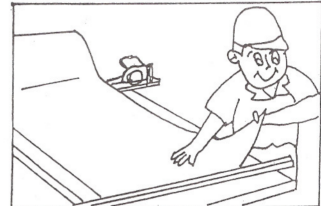
- 1. Before operating the machine, make sure the track surface is clean and clear of debris.
- 2. Turn the power switch to On (1) (Switch lights up)
- 3. Push the START button, then ALLOW AT LEAST 5 SECONDS for the Control Box to reset.
- 4. Push the SHARPENING (WHETTING) button (Switch lights up), and sharpen the Blade by pushing the Grinding Wheel (part no.2623) into the Blade several times. Then, push the SHARPENING button again to stop the sharpener function.

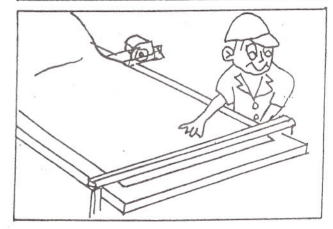
5. To use the Counter, switch off the STOP COUNTER switch and push the COUNTER reset button to 0000.

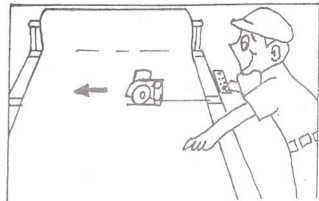
6. A) Pull cloth across the track and to desired length.



C) Push START button and the cutter will automatically cut the cloth that was laid across the track. If automatic lifters are included, the track will move up and down. If not, manually lift the track and allow the cloth to fall underneath before lowering track back to table.









FUNCTION OF CONTROL BOX KEYS

Key Name

Function

Power:

To turn Power on or off. Off is indicated as 'O', On is

indicated as '1'. Lights up to show power is on.

Length Setting (Dial):

Sets distance Cutter will move on track. Turn to the right

for a longer distance, turn to the left for a shorter distance.

Counter:

To count number of plies that have been cut.

Stop Counting:

To deactivate counter.

Emergency Stop:

Stop all operation of the machine.

Up:

To manually lift the track (automatic lift version only).

Down:

To manually lower the track (automatic lift version only).

Sharpening: (or "Whetting")

To turn on Cutter for sharpening. Cutter Blade will rotate when pushed. While blade is rotating, push Grinding Wheel

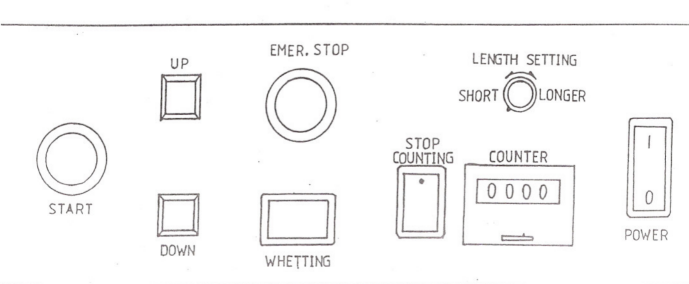
into Blade for Sharpening. Cutter will not move along

track. Switch lights up to indicate operation.

Start

Activates Cutter to move automatically across track, and

activates Lifters (automatic lift version only).





SIMPLE TROUBLESHOOTING

Open the Control Box Cover:

LED 5 lights up:

Cutter is rotating and goes

LED 5 goes out:

Cutter rotating and stops

LED 8 and LED 6 light up:

Cutter reversing and track lift (LED 2 goes out)

LED 8 goes out:

Cutter reversing stop

LED 6 goes out :

Track lift stop

LED 7 light up : LED 2 light up :

Track moving down
Track has reached the bottom

LED 7 goes out:

Track moving down stop

SIMPLE TROUBLE SHOOTING

- 1. When the track only goes up and will not go down, it is probably caused by:
 - a) The wire to the motor controlling up-and-down movement is broken.
 - b) Microswitch malfunction.

Check wire first. If not broken, check the LED 2 Light. If the light doesn't light up, this may indicate that it switch is stuck. Adjust or replace the Microswitch under the track if necessary.

- 2. When the track does not stop when moving down, or its chain easily drops off, it is probably caused by:
 - a) Microswitch malfunction.

Check if the LED 2 Light stays lit. If the light doesn't light up, this may indicate that no signal for stopping the track's descent is not being read. Straighten the Microswitch and check the circuit. Adjust or replace the Microswitch under the track if necessary.

- 3. When the cutter blade doesn't rotate, it is probably caused by:
 - a) A broken wire between the control box and the cutter.

 If the cutter advances part way, there is an output of power; in this case, check the outer circuit and the control box.
- 3. When a the cutter does not slow down and hits the far end of the track, it is probably caused by:
 - a) The signal to reverse is not being read.

Open the control box and check the LED 4 Light; if the lights don't light up, this indicates that no signal for reversing is being read. In this case, inspect the outer circuit with an electric meter to see if circuits and/or Sensor Switch are broken.

6. When a slight bump occurs every time the cutter advances and reverses, and it does not return to the base, it is probably caused by:



a) Improper position of the "Sensor Magnetic Spring Switch" which controls advancing, reversing and stopping,

Move the "Sensor Switch" to the proper position.

b) The TIMING belt is not properly set;

Adjust the tension of the TIMING belt until there is 5mm elasticity.

- 7. When the cutter doesn't run smoothly, it is probably caused by:
 - a) The TIMING belt is not properly set;

Adjust the tension of the TIMING belt until there is 5mm elasticity.

b) The inner part of the track is clogged with residue;

Clean the inner part of the track, or draw out the copper plate inside the track and clean the bottom part. After resetting the copper plate, drop some sewing machine oil on before placing the cutter back in the track.

c) The track surface is dented or damaged.

Replace the track.

- 8. When the START switch is pressed, and the cutter blade rotates but the machine does not advance, this is probably caused by:
 - a) Poor contact of the connected wire

Check the black and yellow wire, adjust or replace as necessary.

(b) Motor problem.

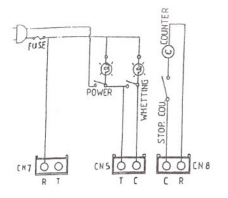
Check the motor, repair or replace as necessary.

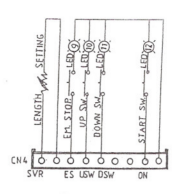
- 9. When the START switch is pressed, and the machine advances and returns but the cutter blade does not rotate or the track does not ascend or descend, this is probably caused by:
 - (a) Loose connection of the 5-pin plug

Check connection.

- (b) Loose wiring of the motor controlling ascent and descent of track *Check wiring*.
- (c) Motor problem

Check the motor, repair or replace as necessary.





SIGNAL INPUT LIGHT: GREEN

LED 1: S1-BACK STOP SENSOR

LED 2: S6-DOWN STOP SWITCH

LED 3: S7-UP TOP SENSOR

LED 4: S2-RETURN SENSOR

LED 9: EMER. STOP SWITCH

LED10: UP SWITCH

LED11: DOWN SWITCH

LED12: START SWITCH

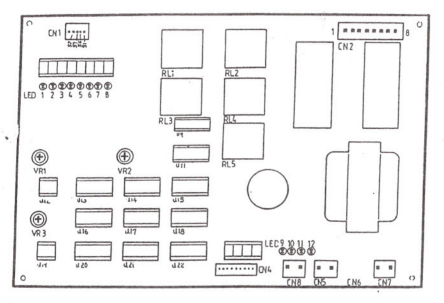
POWER OUTPUT LIGHT: RED

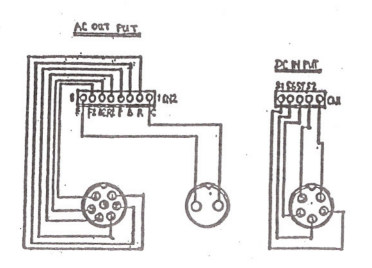
LED 5: CUTTER MOTOR TURN. AND GC

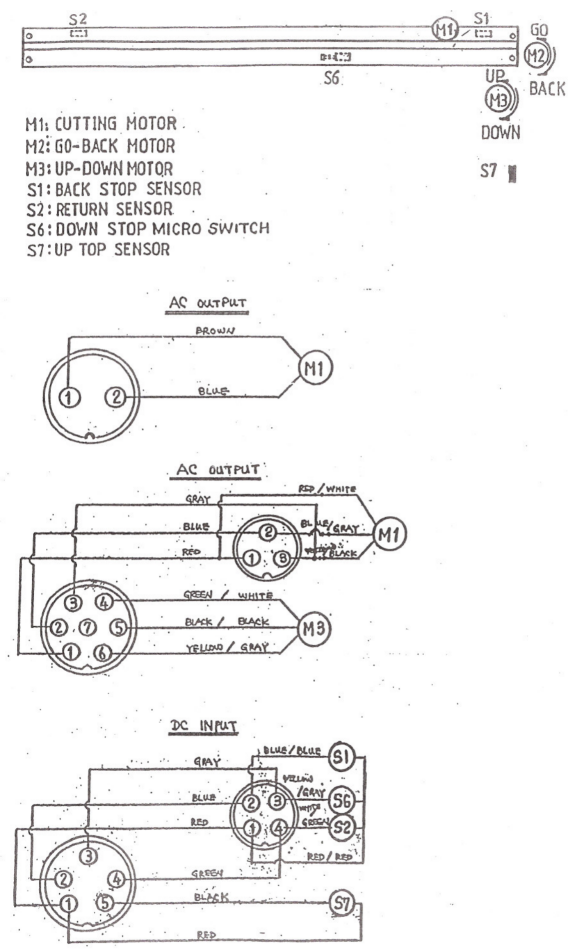
LED 6: TRACK LIFT

LED 7: TRACK DOWN

LED 8: CUTTER RETURN









ROUTINE MAINTENANCE INSTRUCTIONS

ADJUSTING THE GRINDER SHARPENER:

When the blade is worn, adjust the grinder position by unscrewing the Screw for the Grinder Arm so as to ensure a correct distance between the Grinder and the edge of the Blade. After finishing adjustment, re-tighten the screw.

REPLACING THE GRINDING WHEEL:

- 1. Remove the Grinding Wheel (2626) by unscrewing it.
- 2. Mount the new Grinding Wheel and re-tighten the screw.

REPLACING THE BLADE:

- 1. Remove Grinding Wheel Unit (F).
- 2. Remove Guard.
- 3. Unscrew the Lock Nut (G) for the Blade.
- 4. Take off the Blade.
- 5. When mounting the new Blade, make sure that the side with printing is facing the operator.
- 6. After the Blade is replaced, adjust the position of the Grinder (B) as described above.

REPLACING THE LOWER BLADE:

- 1. Remove the Screw For Lower Blade Arm (H).
- 2. Remove the Lower Blade Arm.
- 3. Replace the Lower Blade, ensuring the flat surface of the Lower Blade is adjacent to the Blade edge.

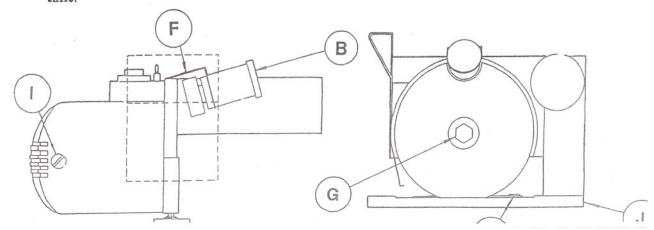
REPLACING THE CARBON BRUSH:

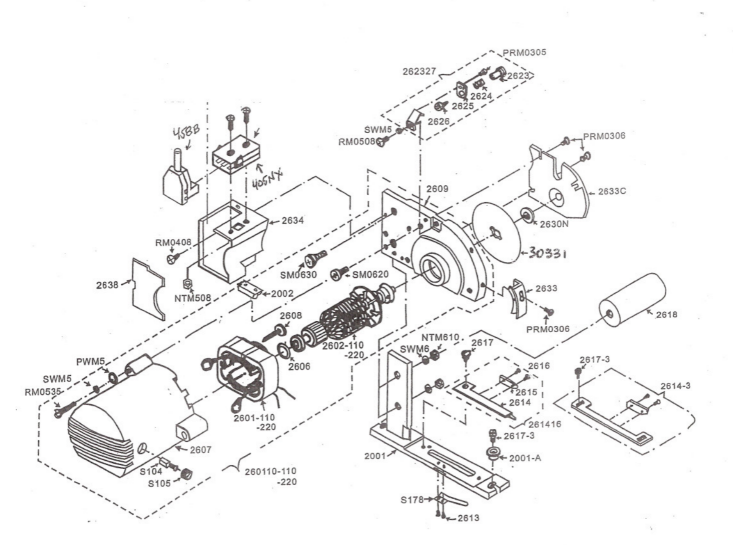
Carbon Brush must be replaced when it wears to 5-6 mm long. Too much wear will cause motor problems. To replace the Carbon Brush:

- 1. Remove Carbon Brush Cap (I) by turning it counter-clockwise.
- 2. Always replace both Right and Left Carbon Brushes at the same time.

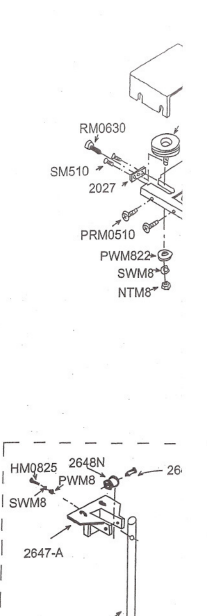
MAINTAINING A CLEAN TRACK AND MACHINE:

- 1. Clean all residues in the track thoroughly every 10 to 20 hours of running time.
- 2. Remove the cutting machine from the track and thoroughly clean it every 30 days of running time.









2647-BL

2650

NTM508

DESCRIPTION PART NO.

EC 260110-110 110V MOTOR ASSEMBLY 220V MOTOR ASSEMBLY EC 260110-220

110V STATOR EC 2601-110 220V STATOR EC 2601-220

110V ARMATURE EC 2602-110

220V ARMATURE EC 2602-220

EC 2603 WASHER FOR ARMATURE

EC 2606 O RING EC 2607 MOTOR COVER

SCREW FOR STATOR EC 2608

MOTOR PLATE EC 2609

EC 2610 RUBBER FOR BEARING SCREW FOR PRESSURE SPRING EC 2613 EC 261416 LOWER BLADE SET

LOWER BLADE ARM EC 2614 EC 2614-3 LOWER BLADE #3

EC 2615 LOWER BLADE SCREW FOR LOWER BLADE

EC 2616 SCREW FOR LOWER BLADE ARM EC 2617

SCREW FOR LOWER BLADE #3

EC 2618 BALANCE IRON EC 262327 SHARPENER ASSEMBLY

SHARPENER COLLAR EC 2623 EC 2624 SPRING FOR SHARPENER COLLAR

EC 2625 STONE ARM (TOP) STONE COMPLETE EC 2626

LOCK NUT FOR KNIFE EC 2630N BLADE 30331 ENDCUTTER EA EC 2631 EC 2633 KNIFE GUARD

EC 2617-3

EC 2633C KNIFE COVER

TERMINAL BOX EC 2634 EC 2638 COVER FOR TERMINAL BOX

EC 2001 STANDARD FOR K-405

EC 2001-A LINK FOR TIMING BELT EC 2002 MAGNET EOR SENSOR

EC S104 CARBON BRUSH EC S105 CAP FOR CARBON BRUSH

EC S178

PRESSURE SPRING FOR LOWER BLADE

CONNECTOR 1PH 458B TERMINAL BLOCK ASSEMBLY 405NX



DESCRIPTION PART NO.

LEFT CLAMP SET FC 263946N-L

A CLAMP EC 2639N

LIFT BELT CATCH

EC 2640

EC 2645 SCREW

EC 2646 WASHER FOR SCREW

LEFT BAR LIFTER

EC 264750N

BAR LIFTER PLATE

FC 2647-A

LEFT BAR LIFTER

EC 2647-BL

EC 2648N ROLLER FOR LIFT BELT ROLLER SHAFE EC 2649

ROLLER SET EC 2650

EC 2653 RAIL

SQUARE NUT EC 2654

RAIL GUARD EC 2655 IMPACT-RESISTANT RUBBER EC 2656

EC 2657 STEEL PIECE EC 2658 RAIL RUBBER

EC 2660 SCREW FOR RAIL EC 2662 LIFT BELT

EC 200725-110 TRANSMISSION MOTOR 110V EC 200725-220 TRANSMISSION MOTOR 220V

GEAR LATCH EC 2007 EC 2011N-110 F.R. MOTOR 110V F.R. MOTOR 220V EC 2011N-220

EC 2013 SENSOR SWITCH TRANSMISSION BASE COVER EC 2018

SPRING FOR EC2656 EC 2019 EC 2020 RAIL PLUG SOCKET

EC 2021 TRANSMISSION GEAR SCREW FOR TRANSMISSION GEAR EC 2021-A

EC 2022 F.R. MOTOR BASE

F.R. MOTOR TERMINAL BOX EC 2022A EC 2023N REDUCTION GEAR

EC 202427 TRANSMISSION PULLEY SET TRANSMISSION PULLEY BASE

EC 2024 EC 2025-3 3-HOLE CABLE

EC 2025-4 4-HOLE CABLE

EC 2026 TRANSMISSION PULLEY EC 202641 **GUIDE ROLLER**

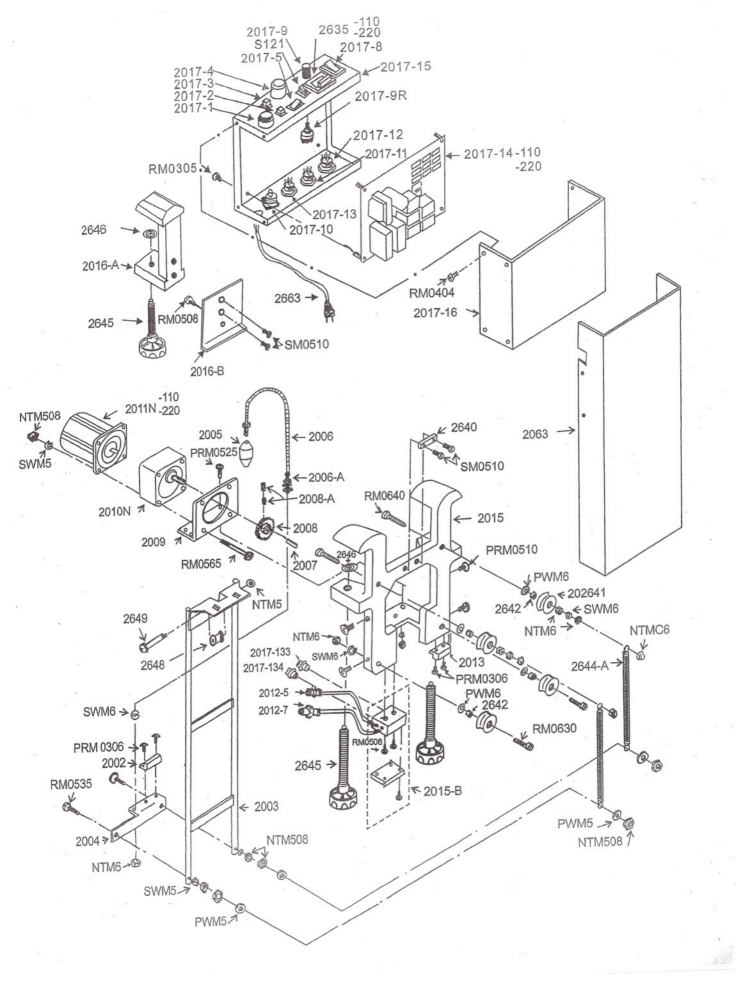
EC 2027 PULLEY FIXED BLADE

EC 202830 K205 RAIL ASSEMBLY

RAIL MICRO SWITCH

EC 2028 EC 2029

EC 2030 RAIL PLUG SOCKET EC 2042 TIMING BELT





PART NO. DESCRIPTION EC 2002 MAGNET FOR SENSOR EC 2003 LIFTER EC 2004 MAGNET BASE EC 2005 CHAIN PENDANT EC 2006 CHAIN EC 2006-A CHAIN SCREW EC 2007 **GEAR LATCH** EC 2008 CHAIN GEAR

EC 2009 F.R. MOTOR PLATE EC 2010N REDUCTION GEAR FOR LIFTING

EC 2011N-110 110V F.R. MOTOR EC 2011N-220 220V F.R. MOTOR

EC 2012-5 CABLE 5-HOLE

EC 2012-7 CABLE 7-HOLE EC 2013 SENSOR SWITCH

EC 2015 LIFTING FIXED CLAMP LIFTING MOTOR TERMINAL BLOCK EC 2015-B EC 2016 CONTROL BOX STANDARD EC 2017-110 CONTROL BOX ASSEMBLY 110V

CONTROL BOX ASSEMBLY 220V EC 2017-220 EC 2017-1 START SWITCH EC 2017-2 DOWN SWITCH

EC 2017-3 **UP SWITCH** EC 2017-4 **EMERGENCY STOP SWITCH**

EC 2017-5 SHARPEN SWITCH EC 2017-8 POWER SWITCH EC 2017-9 LENGTH SETTING TUNER CAP

EC 2017-9R LENGTH SETTING TUNER EC 2017-10 **FUSE BASE** EC 2017-11 PLUG 2-HOLES

EC 2017-12 PLUG 5-HOLES EC 2017-13 **PLUG 7-HOLES** EC 2017-14-110 PC BOARD 110V EC 2017-14-220 PC BOARD 220V

EC 2017-133 PLUG 3-HOLES EC 2017-134 PLUG 4-HOLES EC 2017-15 CONTROL BOX CASE

EC 2017-16 CONTROL BOX COVER EC 2063 LIFT SET COVER EC 2635-110 COUNTER 110V

COUNTER 220V

EC 2640 LIFT BELT CATCH EC 2642 WHEEL RING

EC 2635-220

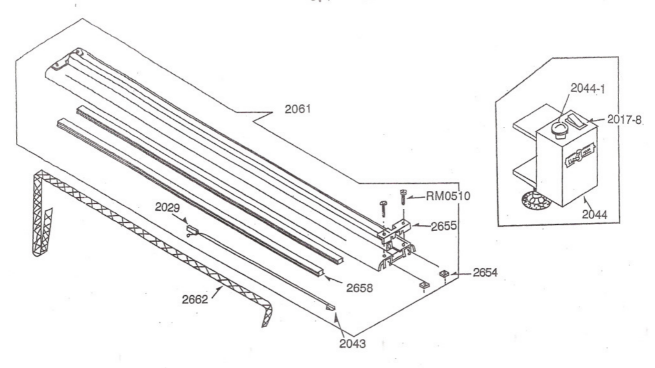
EC 2644-A SPRING FOR LIFT EC 2645 SCREW

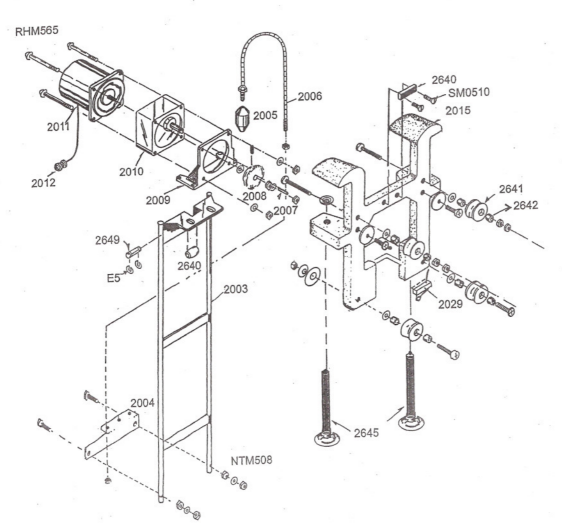
WASHER FOR SCREW

EC 2646 EC 2648 ROLLER

EC 2649 ROLLER SHAFT EC S121 SWITCH

OPTIONAL END-PAIL







PART NO.

DESCRIPTION

LIFTER EC 2003 EC 2004 MAGNET BASE FC 2005 CHAIN PENDANT EC 2006 CHAIN EC 2007 GEAR LATCH EC 2008 CHAIN GEAR FC 2009 F.R. MOTOR PLATE EC 2010 REDUCTION GEAR EC 2011 F.R. MOTOR EC 2012 MOTOR PLUG FC 2015 LIFTING FIXED CLAMP EC 2029 MICRO SWITCH FC 2043 2 PIN PLUG **ELECTRIC BOX** EC 2044 EC 2044-1 **UP SWITCH** EC 2017-8 POWER SWITCH FC 2061 CLOTH PRESS TRACK SET