

EP480 / EP660 Guillotine Operation Manual



Revision: <u>21/01/22</u>

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1. Safety Rules

The machine has many safety features which make it a safe to operate. Regardless of your experience, safety instructions must be read carefully, completely understood, and applied to your daily work habits. If you do not understand or are confused by certain safety instructions presented in this manual, discuss them with your supervisor. Machine setup, cleanup, and maintenance operation will vary. Therefore, it is essential all employees to practice safe work habits. SAFE WORK HABITS PREVENT INJURIES. The main rule to follow is to ALWAYS make sure the main drive is STOPPED and LOCKEDOUT when performing setup, cleanup, adjustment and maintenance operations. The safety precautions in this manual provide guidelines for the protection and for that of

1.1 Precautions

fellow workers.

Before any maintenance is performed on the machine, switch off all sources of electrical; do not operate the equipment when panels and safety covers are not in place. Failure to observe this warning could result in personal injury.

1.2 Avoid Accidents

Most accidents are caused by the failure of some individual to follow simple and fundamental safety rules and precautions. For this reason, most accidents can be prevented by recognizing the real cause and doing something about it before the accident occurs. With any machinery, a careful and trained operator is the best insurance against an accident.

1.3 Safety Issues & General Safety Rules

DO	DO NOT
Read and understand this manual before attempting to operate or service the machine.	Do not attempt to operate or service the machine without reading and understanding this manual.
2. Be familiar with the machine safety rules and practices.	2. Do not remove the safety devices.
3. Warn others of an intended action that may endanger them.	3. Do not clean or lubricate moving parts of a machine that is running.
4. Perform lubrication and oiling of the machine only when power is off.	4. Do not unauthorized persons to operate the machinery.
5. Verify that all guards are installed before operating the machine.	5. Do not place tools on a machine that is running.
6. When working on electrical	6. Do not reach into the machine to make

equipment, power must be shut off to	adjustments while it is running.
all circuits before any work is	
attempted. Individual switches must	
be opened and the equipment circuits	
tested to make sure there is no power.	
7. Be sure all operators are aware of all	7. Do not allow horseplay in the work area
areas and operations that require	
extra safety measures.	

1.4 AC Supply

- 1.4.1 Voltage steady state voltage: 0.9 to 1.1 of nominal voltage.
- 1.4.2 Frequency 099 to 1.01 of nominal frequency continuously; 0.98 to 1.02 for short time.
- 1.4.3 Harmonics distortion not exceeding 10% of the total r.m.s. voltage between live conductors for the sum of the 2nd through to the 5th harmonic.
- 1.4.4 Voltage Interruption Supply interrupted or at zero voltage for not more than 3ms at any random time in the supply cycle with more than 1 s between successive interruptions.
- 1.4.5 Voltage dips not exceeding 20% of the peak voltage of the supply for more than one cycle with more than 1 s between successive dips.

1.5 General Physical Environments

- 1.5.1 The minimum requirement for all electrical equipment is correct operation between air temperature of $+5^{\circ}$ C and $+35^{\circ}$ C.
- 1.5.2 Electrical equipment is capable of operating correctly when the relative humidity does not exceeding 50% at a maximum temperature of +45° C.
- 1.5.3 Electrical equipment is capable of operating correctly at altitude up to 1000m.
- 1.5.4 Electrical equipment is designed to withstand to protect against the effects of transportation, and storage temperature within a range of -25° C to $+55^{\circ}$ C and for short periods not exceeding 24 hours at up to $+70^{\circ}$ C.
- 1.5.5 Avoid exposing to vibration environment.
- 1.5.6 Avoid exposing to direct sunlight or heat rays.
- 1.5.7 Have to connect to the factory grounding system correctly.
- 1.5.8 Away from electric magnetic interference source sites, such welding, discharge machine.

2. Specifications

Specification	EP485	EP660	
Cutting Width	19.09" / 485mm	25.98" / 660mm	
Cutting Height	3.15" / 80mm	3.15" / 80mm	
Narrow Cut	0.98" / 25mm	1.38" / 35mm	
Power Supply	220V 50/60Hz, 20A	220V 50/60Hz, 20A	
Dimensions	49.61" x 30.71" x 37.8"	49.21" x 40.18" x 49.21"	
(H x W x D)	1260 x 780 x 960mm	1250 x 1020 x 1250mm	
Weight	584.2 lbs / 265Kg	674.6 lbs / 306Kg	

Note: A dedicated AC power line is required.

3. Name Plate





4. Accessories

4.1 Blade Replacement Tool.



4.2 Tool Set.

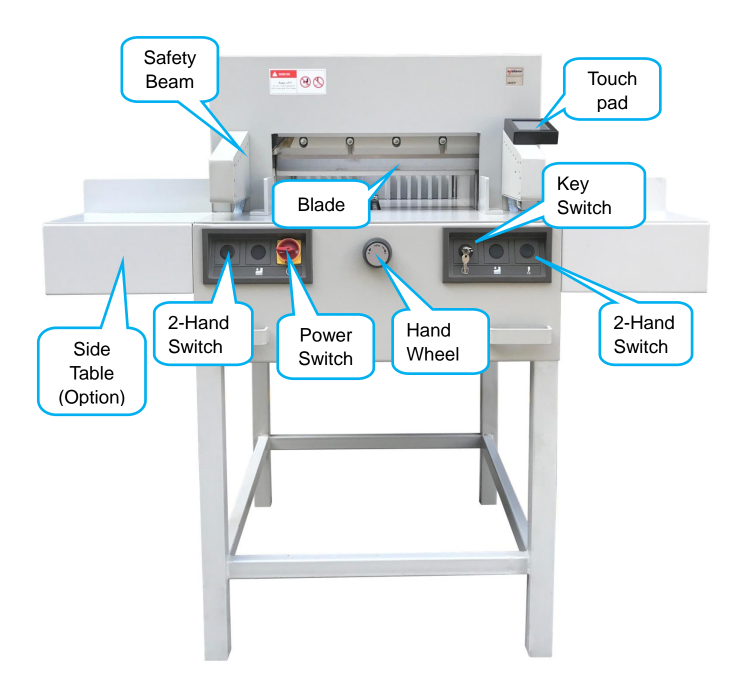


4.3 Jogging Block.



4.4 Operation Manual.

5. Key Components



6. Control Panel and Function Keys



Function Key	Function
1	UP/Back Gauge Home
1	Down/Forward
STOP	Stop/Exit

START	Start/Run
С	Clear the figure on display
PRG	Program
	Repeat Cut
CALC	Calculator
EJECT	Eject after cut
	Cutting Depth and Cutting Length Calibration

7. Reset The Back Gauge

7.1 While Machine is Off

- 7.1.1 Switch main power clockwise to on "I".
- 7.1.2 Insert the key into key switch.
- 7.1.3 Switch the key switch to on.



7.1.4 Press

to reset the back gauge to home position.

7.2 While Machine is Under Operation



7.2.1 Press

to reset the back gauge to home position.

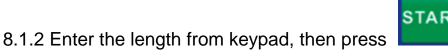
8. <u>Cutting Procedure</u>

8.1 Manual Cut



8.1.1 Press

while machine is under operation.



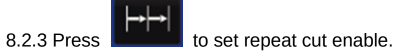
- 8.1.2 Enter the length from keypad, then press to bring the back gauge to the desired length.
 8.1.3 Load the sheet, against back gauge and the left margin. Using the jogging
- 8.1.3 Load the sheet, against back gauge and the left margin. Using the jogging block to make sure the sheet pile is squared.
- 8.1.4 Press 2-hand switch until the sheet pile is fully cut.
- 8.1.5 After 1st batch sheet has been cut, the Back gauge will be back to the length set for 2nd batch cut.

8.2 Repeat Cut

This feature allows user to do repeat cut on same sheet. For example, a 40cm sheet cut into 5cm equal division.

8.2.1 Key in 40cm then press to bring the back gauge to 40cm.

8.2.2 Enter the desired equal division length from keypad.



- 8.3.4 Press 2-Hand to do cutting until the sheet pile is fully cut, after cut the back gauge will go to next position automatically.
- 8.2.5 After 1st batch has been cut, the Back gauge will go back to 45cm position for 2nd batch cut.



8.3 Eject After Cut

This feature can be set to eject the sheets after cut.

8.3.1 For example 45cm paper cut into 40cm, key in 40cm then press bring the back gauge to 40cm.

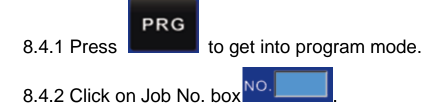


8.3.3 Press 2-Hand to do cutting until the sheet pile is fully cut, after cut the back gauge will eject the cut pile then go back to 40cm position.



8.4 Job Setting

The system enable 99 jobs setting, each job has maximum 99 cut. For example, Job #1 for a book 3-side cutting job.



8.4.3 Enter Job #1 then press



8.4.4 Click on 1st cut box then key in cutting length then press



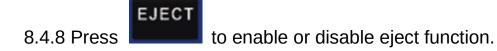
8.4.5 Click on 2nd cut box then key in cutting length then press

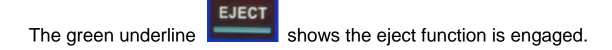


8.4.6 Click on 3rd cut box then key in cutting length then press



to let the job start from 1st cut. 8.4.7 Press





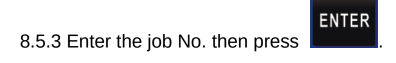




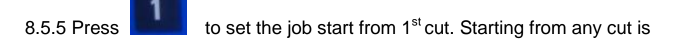
8.5 Select a Defined Job

PRG to get into program mode. 8.5.1 Press

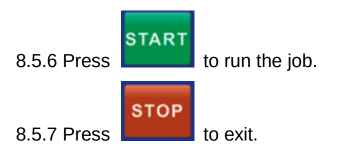




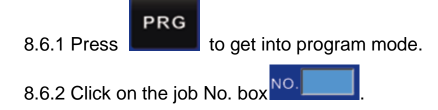


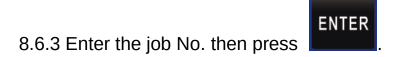


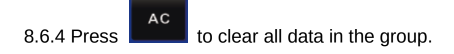
available.



8.6 Editing an Existing Job

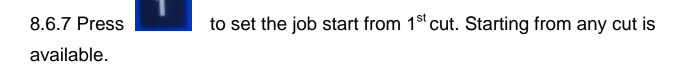
















8.7 Cutting Depth



- 8.7.2 Press DEPTH to set cutting depth.
- 8.7.3 Click on the box and enter the desired value then press Each movement will be 0.3mm. The figure is bigger and the cutting depth is deeper.
- 8.7.4Press Esc to exit.

8.8 Cutting Length Calibration

- 8.8.1 Press to get into settings.
- 8.8.2 Press to get into back gauge calibration.
- 8.8.3 Follow the onscreen prompts to do cutting length calibration.
- 8.8.4 Press to exit.

8.9 Default Cut

The system provides A2, A3, A4, A5, A6, B3and B4 default cut.

- 8.9.1 Press while machine is in operation.
- 8.9.2 Press default cut to select a desired length.

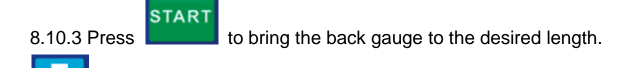


8.10 Calculator

In manual cut mode, a desired cutting length can be get from the calculator and shows on the input box.

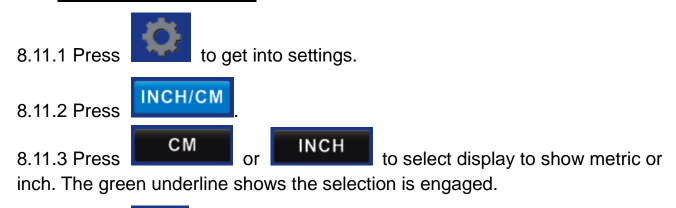


8.10.2 Press after calculating, the value will show on the input box in the manual cut mode.



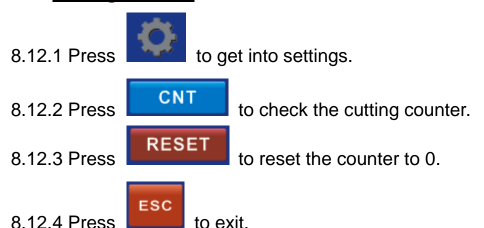


is used for hemisect.





8.12 Cutting Counter



9. Trouble Shooting Guide

9.1 No Display

Reset the circuit breaker below the main power switch.

9.2 Cutter No Function

Reset the circuit breaker below the main power switch.

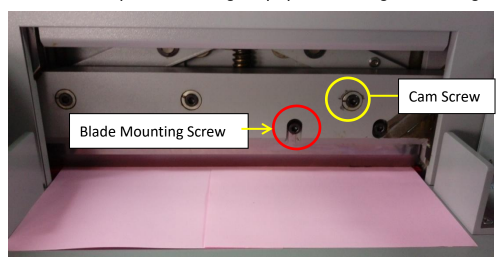
9.3 Clamp No Function

Reset the circuit breaker below the main power switch.

10. Adjustment

10.1 Cutting Blade Level Adjustment

10.1.1 Place 2 pieces of 80 gsm paper covering the cutting stick.



- 10.1.2 Rotate 3 cam screws counterclockwise to disengage with blade.
- 10.1.2 Loosen 5 blade mounting screws.
- 10.1.3 Bring the cutter all the way down to engage with cutting stick by:
 - © Keep pressing 2-hand switch to bring down the blade to contact with anvil stick, then
- © Release right 2-hand switch and turn the key switch off to let blade stand still.
- © Turn the cam screw clockwise from left to right to make let the blade cut the paper through.
- 10.1.4 After fine tune for clean cut level adjustment, tighten the blade fastening screws.

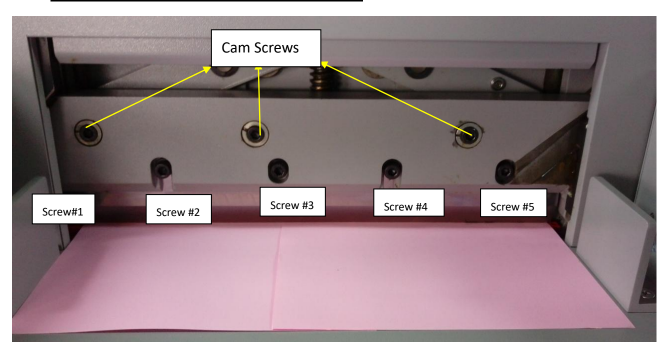
10.2 Cutting Depth Adjustment

10.2.1 If the blade is not cut deep enough for clean cut.



- 10.2.1 Rotates the adjustment screw clockwise one turn.
- 10.2.2 If the blade cut onto cutting stick too deep, rotate the adjustment screw counterclockwise one turn.

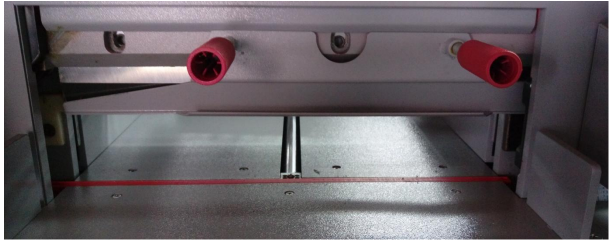
11. Cutting Blade Replacement



11.1 Rotate the cutting depth adjustment screw counterclockwise 2 turns and reset the cutting depth setting to 0 on screen referring to above 8.7 item.



- 11.2 Rotate the cam screw counterclockwise to disengage it with blade.
- 11.3 Bring blade half way down to let far right #5-screw exposed.
- 11.4 Remove screw #5.
- 11.5 Bring the blade up.
- 11.6 Remove the #2 and #4 screw which blade replacement holder handle screw is fastening.
- 11.7 Fastening blade replacement holder handle screw onto blade screw holes #2 and #4 secure and tight.
- 11.8 Remove screw #1 and #3.



- 11.9 Loosen the blade replacement holder screw a bit then remove the blade from blade carrier.
- 11.10 Install a new blade onto blade replacement holder and fastening the hand screw onto the blade mounting hole #2 and #4.
- 11.11 Install new blade onto blade carrier and fasten it tight and secure.
- 11.12 Fasten screw #1 and #3 half way in.
- 11.13 Remove blade replacement holder.
- 11.14 Fasten screw #2 and #4 half way in.
- 11.15 Place 2 copy paper covering the cutting stick.
- 11.16 Using 2-hand switch bring the blade all the way down then release right

hand switch and turn the key switch off.

- 11.17 Fasten screw #5 half way in.
- 11.18 Rotate the cam screw clockwise to let the blade cut the paper through evenly.
- 11.19 Fasten #2, #3, #4 and #5 screw tight and secure.
- 11.20 Bring the blade all the way up.
- 11.21 Fasten screw #1 secure and tight.

12. Cutting Stick Replacement

- 12.1 While blade is on home position, switch main power to off.
- 12.2 Turn the anvil stick around, the anvil stick can be used 8 times, each surface can use 2 times.
- 12.3 Replace a new stick; make sure the left hole is fit in the position pin.