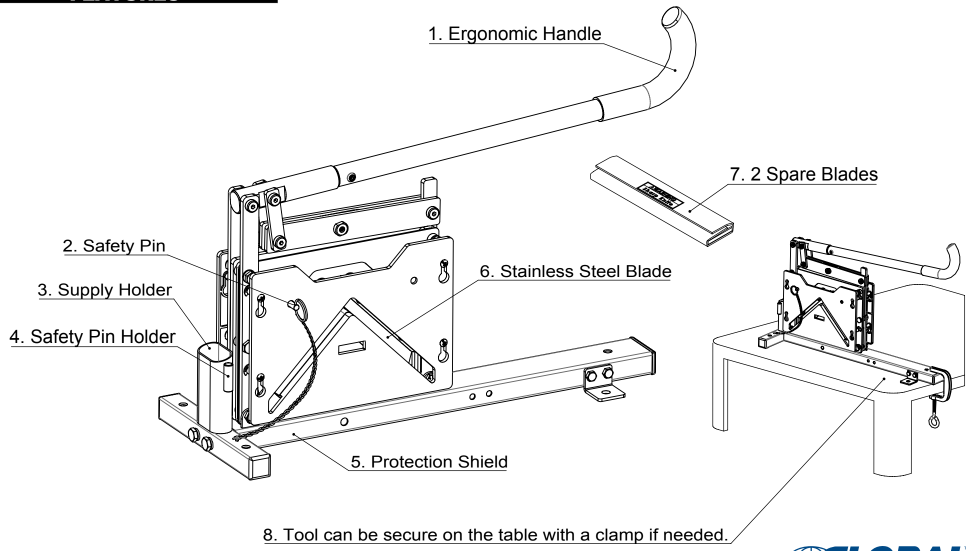
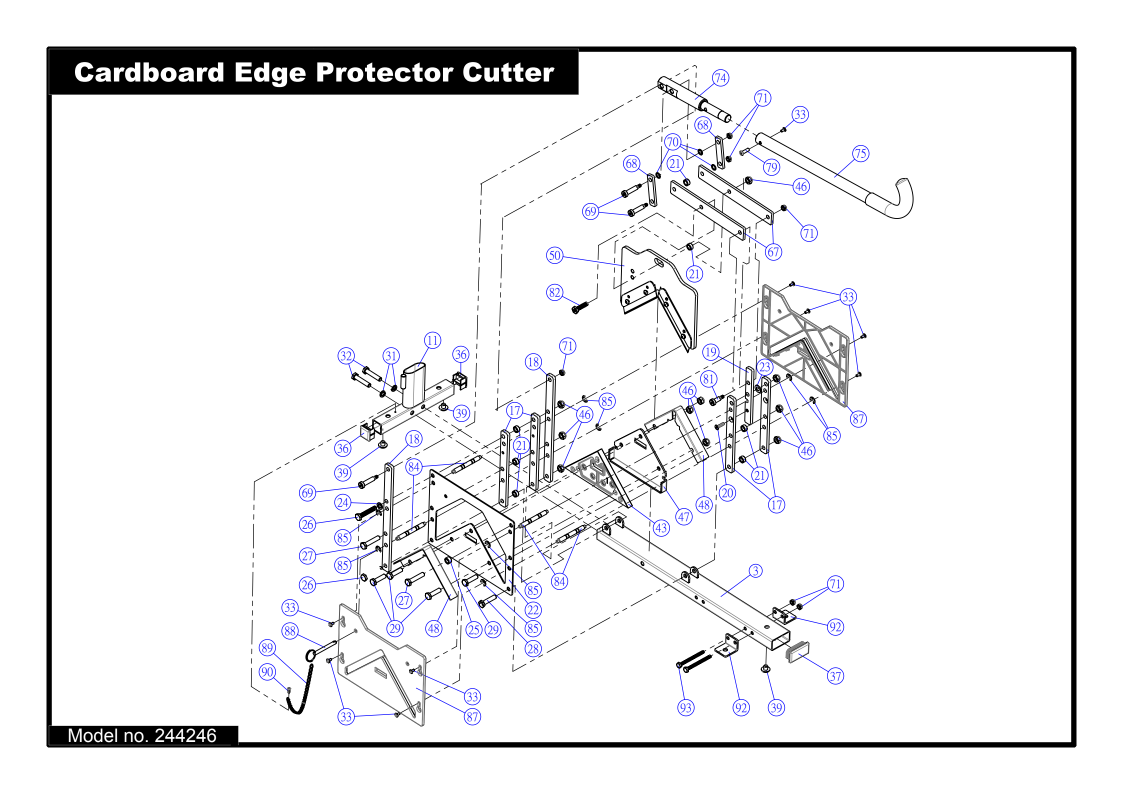
Replacement blade model no. 244247

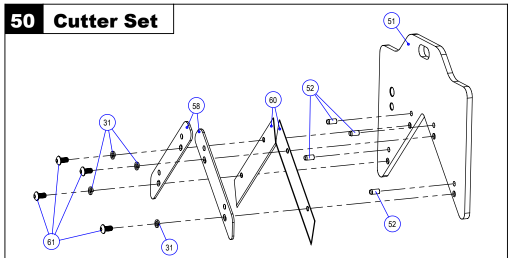
#### **FEATURES**



9. Cut cardboard edge protector Max. 100 x 100 x 10 mm.

Model no. 244246





Part No.	Part Name	QTY
31	Washer	4
51	Cutter Base	1
52	Pin	4
58	Cutter Block	2
60	Blade	2
61	Screw	4

			INU.		
			3	Base	1
			11	Supply Holder	1
			17	Interval Plate	4
			18	Handle Fixed Plate	2
			19	Handle Block	1
			20	Screw	1
			21	Metal Ring	7
			22	Fixed Board	1
			23	Washer	1
			24	Washer	1
			25	Nut	1
			26	Screw	2
			27	Screw	2
			28	Screw	1
			29	Screw	4
			31	Washer	2
			32	Screw	2
			33	Screw	9
			36	Tube End Cap	2
			37	Сар	1
			39	Slip-resistant Feet	3
			43	Cutting Board	1
79	Screw	1	46	Nut	10
81	Screw	1	47	Fixed Plate	1
82	Screw	1	48	Block Plate	2
84	Protection Shield Pillar	4	50	Cutter Set	1
85	E Ring	8	67	Connecting Plate	2
87	Protection Shield	2	68	Lever	2
88	Safety Pin	1	69	Screw	3
89	Chain	1	70	Washer	3
90	Screw	1	71	Nut	6
92	Wing	2	74	Handle Head Holder	1
93	Screw	2	75	Handle	1

Part Name

QTY

Model no. 244246

#### **MAINTENANCE**

- 1. Replace the blades when dull to ensure quality of cutting.
- 2. Clean the tool with brush or periodically blowing dust or dirt off with clean, dry compressed air.
- 3. Apply light machine oil to all moving parts regularly.

#### **BLADE SPECIFICATIONS**

T:0.7 mm

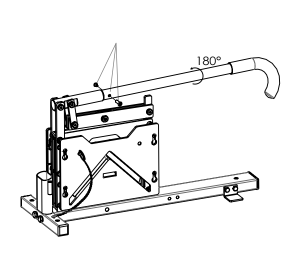
EE 92:W

Material: Stainless Steel Part No. AC100-63

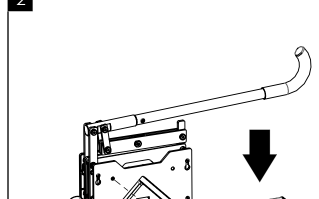
(Include 2 blades in paper cardboard box)

#### **OPERATING INSTRUCTIONS**

of ERATING INCIRCOTTONS



Loosen the screws with a screw driver and a hex wrench. Turn the handle up 180° and tighten the screws back.

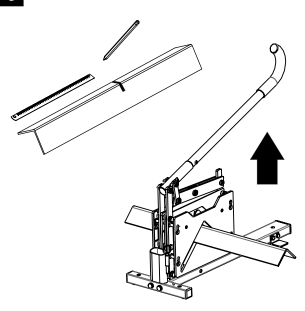


Press the handle down and while at this position, pull the safety pin out. The tool is now ready to work. Keep the safety pin in the pin holder.

Safety Pin

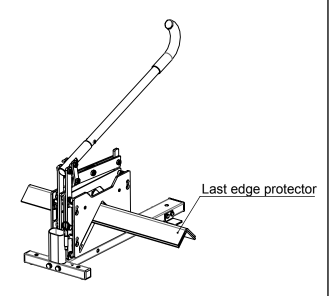
Pin Holder

3



Use a ruler to measure the length you want to cut off. Make a mark there. Lift the handle so the edge protector can be inserted to the cutter slot. Cut the edge protector at the mark you make.

4

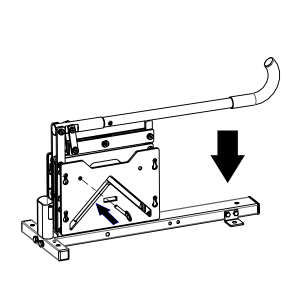


Use and hold the last edge protector as a ruler to measure the length you want to cut off if you want to cut the same size off as last one.

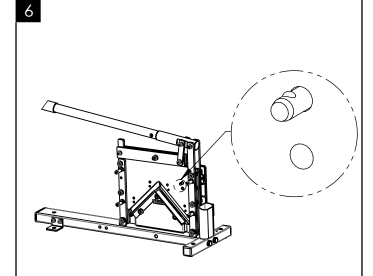


#### **OPERATING INSTRUCTIONS**





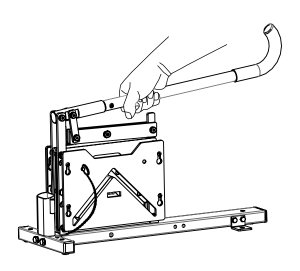
Press the handle down and while at this position, insert the safety pin.



Check the other side of tool. The pin should protrude out of the top hole like shown.

7

5

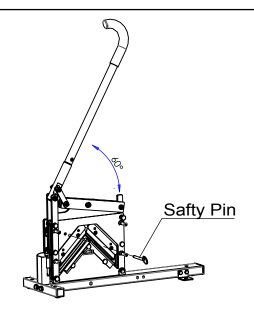


The safety pin now locks the movement of handle. For safety reason, always lock the movement of handle when not in use. In this condition, the tool is good for hand carry too.

#### **BLADE REPLACEMENT**

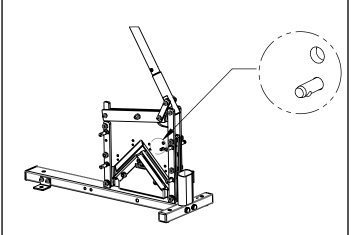
Remove 4 screws and pull the protection shield out.

2



Lift the handle approximately 60 °up so the safety pin can be inserted to a hole.

3

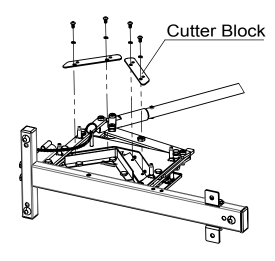


Look at the other side of the tool. **The pin should protrude out of the bottom hole.** The safety pin now blocks the movement of handle. The blades are also away from the cutting board and ready for the replacement.



Keep your fingers away from the sharp blades

4

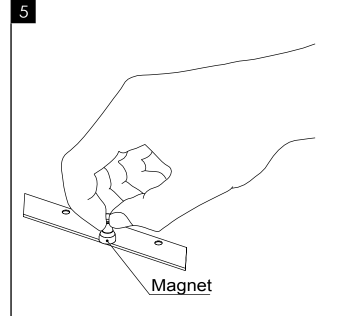


Put the tool down in a horizontal position. Use a hex wrench to free screws and washers. Take away 2 cutter blocks.



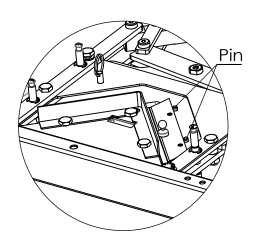
#### **BLADE REPLACEMENT**





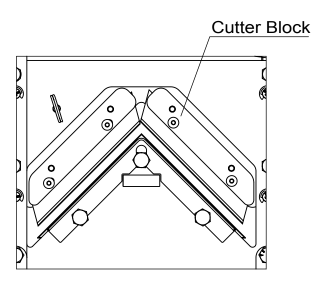
For safety reason, use magnet to hold the new blade.

6



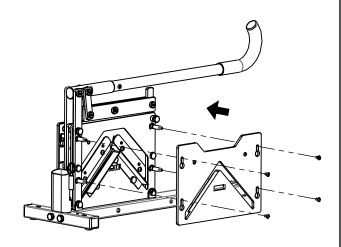
Hold the blade with magnet. **Put the blade against the pins.** 

7



Put the cutter block back. Fasten 2 screws and washers. Repeat the same step to the other side of blade.

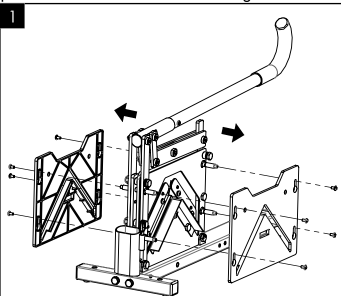
8



Press the handle down and while at this position, pull the safety pin out. Keep the safety pin in the pin holder. Put the protection shield back as shown. Tighten the 4 screws. Now the cutter is ready for use.

#### **CUTTING BOARD REPLACEMENT**

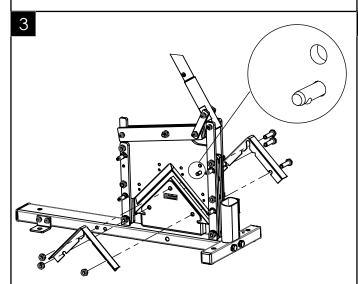
Replace cutting board only when it is damaged or cannot achieve a clean cut to the edge protector while the blades are still good.



Loosen screws. Remove the protection shield on both sides.

Safty Pin

Lift the handle approximately 60° up so the safety pin can be inserted into a hole.

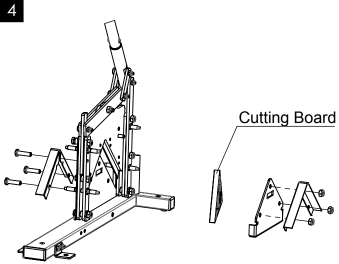


Look at the other side of the tool.

The pin should protrude out of the bottom hole. The safety pin now blocks the movement of the handle. The blades are also away from the cutting board. Unscrew 3 bolts, nuts, block plates and fixed plate like shown.



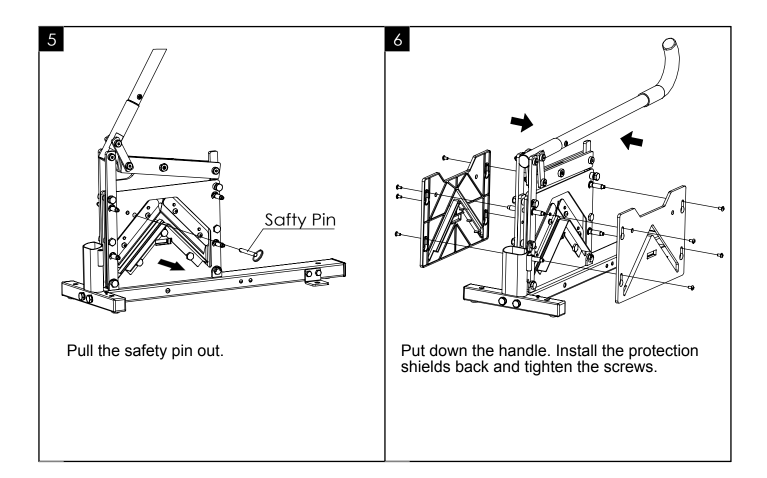
Keep your fingers away from the sharp blades.



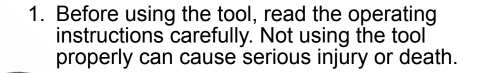
Replace with a new cutting board. Tighten fixed plate, block plates, bolts and nuts back.



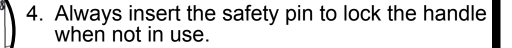
### CUTTING BOARD REPLACEMENT

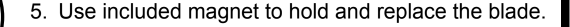


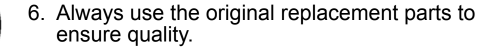
# **SAFETY INSTRUCTIONS**



- 2. Always wear eye, and hand protection when operating the tool.
- 3. Do not put any part of your hands/fingers between the slot while cutting.







7. Clean the tool with brush or compressed air periodically.

8. Apply light machine oil to all moving parts.