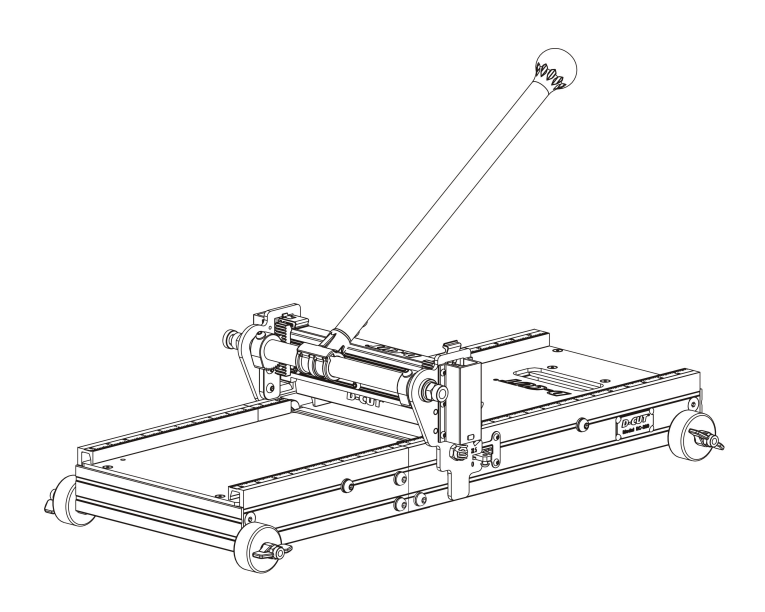


## **OPERATION MANUAL**

Vinyl Wall-base Cutter RC-200

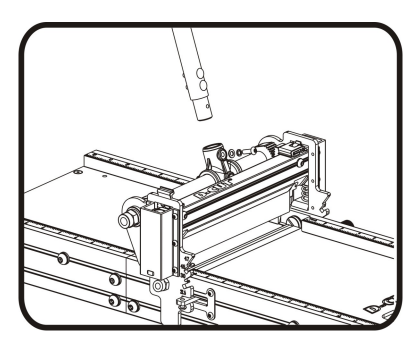




WARNING: FAILURE TO FOLLOW THESE RULES MAY RESULT IN SERIOUS INJURY! USING THIS MACHINE WITH RESPECT AND CAUTION WILL CONSIDERABLY LESSEN THE POSSIBILITY OF PERSONAL INJURY.

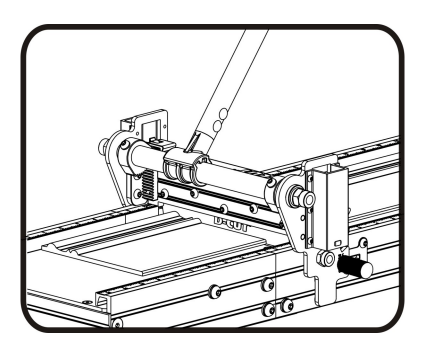
### SAFETY RULES FOR THE FLOORING CUTTER

- 1. READ AND UNDERSTAND THIS INSTRUCTION MANUAL BEFORE OPERATING THE MULTI-FLOORING CUTTERS.
- 2. If you are not thoroughly familiar with the operation of Multi-flooring Cutter, obtain advice from a qualified instructor or call 630-916-9100 USA
- 3. Stay alert. Do not operate while under the influence of drugs, alcohol, or medication.
- 4. Always wear safety approved eye protection with side shields(ANSI Z87.1)
- 5. Keep work area free of debris.
- 6. Keep children and unauthorized persons away from the Multi-flooring Cutter and work area.
- 7. Make sure tool is secure. Operate only on a firm substrate or solid stand.
- 8. Use the right tool. Do not force the Multi-flooring Cutter or use it for a job for which it was not designed; use only on approved materials.
- 9. Keep the blade sharp. A dull blade will not perform properly.
- 10. Always keep hands away from blade while operating or carrying the cutter.
- 11. Do not alter or misuse this tool. The Multi-flooring Cutter is precision built; modifications not specified in this manual may result in a dangerous and unsafe environment.
- 12. Maintain the Multi-flooring Cutter with care. Keep Blade sharp and clean. Follow instructions for changing accessories.
- 13. Use only recommended accessories. The use of improper accessories may be hazardous and cause injuries.
- 14. Never leave the Multi-flooring Cutter unattended. Secure the handle with the lock chain when not in use.



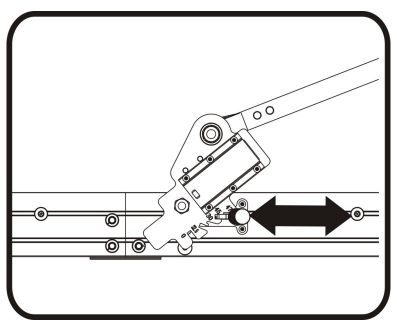
#### **Handle Assembly**

Insert the handle to the handle base and use the provided screw/ washer /spring washer to secure as shown.



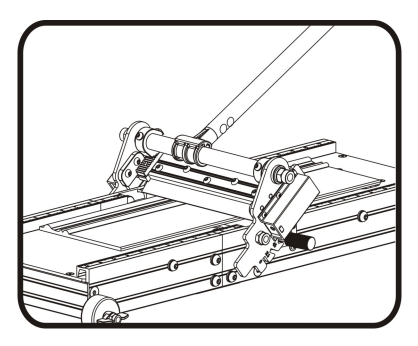
#### **Straight Cut**

Place the work-piece flush with either side of the guide bar on the working table and align the blade to the mark on the work-piece where needs to be cut. Then press the handle down to complete the cut.



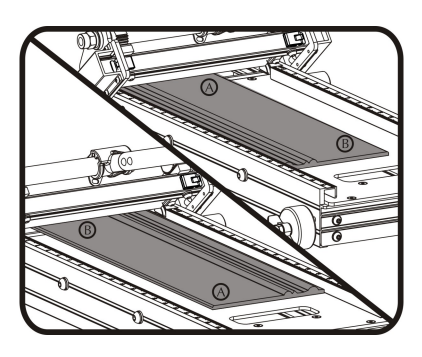
#### **Bevel Cut (1)**

There are five slots on the handle base as shown. One of them is for straight cut and other two are for bevel cuts. Pull the knob out of the angle slot on the swing head and release the knob to the desired angle slot as shown.



#### **Bevel Cut (2)**

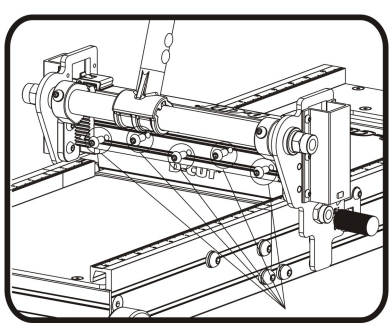
Place the work-piece flush with either side of the guide bar on the working table and align the blade to the mark on the work-piece where needs to be cut. Then press the handle down to complete the cut.



#### **Bevel Cut (3)**

Place the work-piece flush with either side of the guide bar on the working table and make a cut to get a half inside corner and a half outside corner Then turn the work-piece around and place it flush with other side of the guide bar, then make the second cut to get another half inside corner and another half outside corner.

**Note:** Keep the flat part of the work-pie ce down towards the working table.

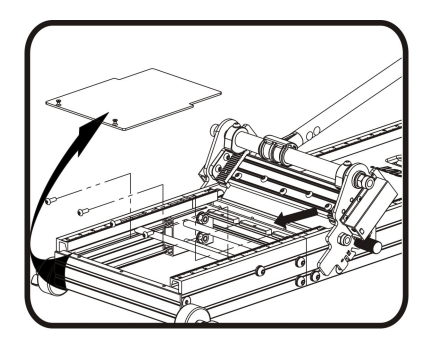


#### **Changing the Blade**

Use provided Allan wrench to remove the five screws as shown, then hold the blade by each end and carefully remove the blade out of the blade holder.

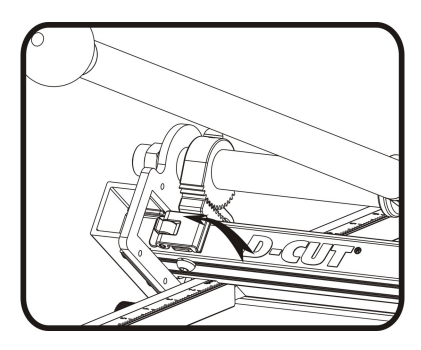
**Note:** when putting a new blade on, keep the flat side of the blade facing the main table.

**Warning:** Do not put your fingers against the sharp edge of the blade at any time.



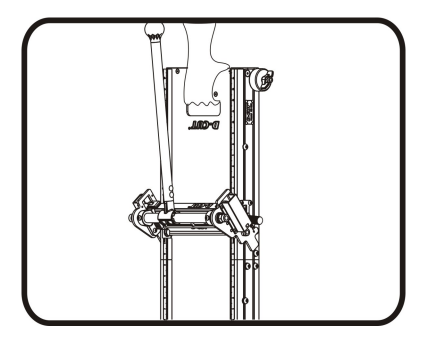
#### **Changing the Nylon Base**

Use provided Allan wrench to take off total 2 screws to remove the working table, then take off the four screws as shown to replace the nylon board when it is necessary.

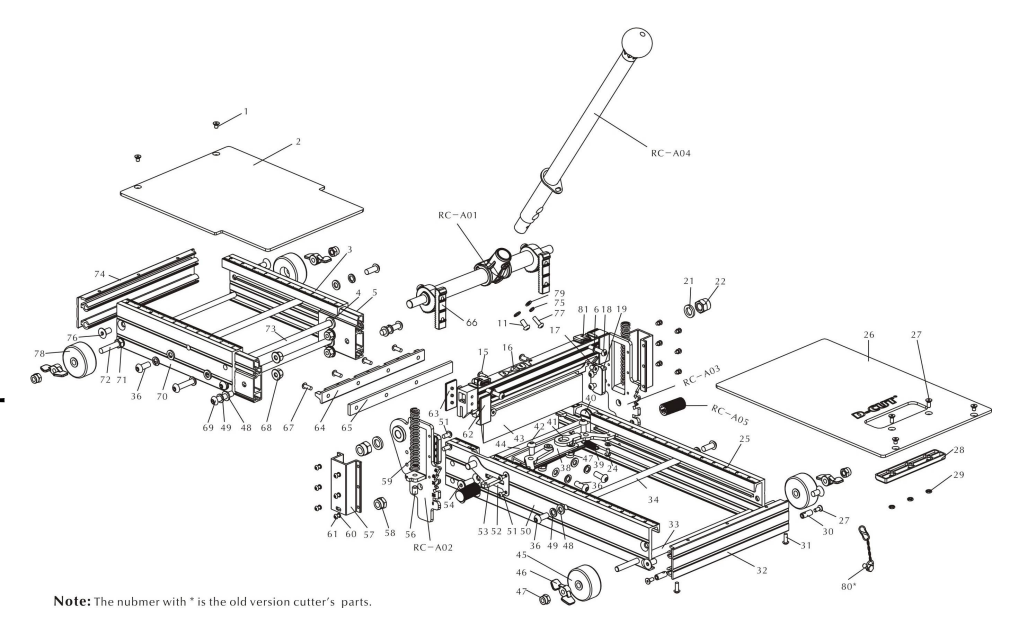


When the cutter is not in use, you need to keep the blade in a close position for the safety.

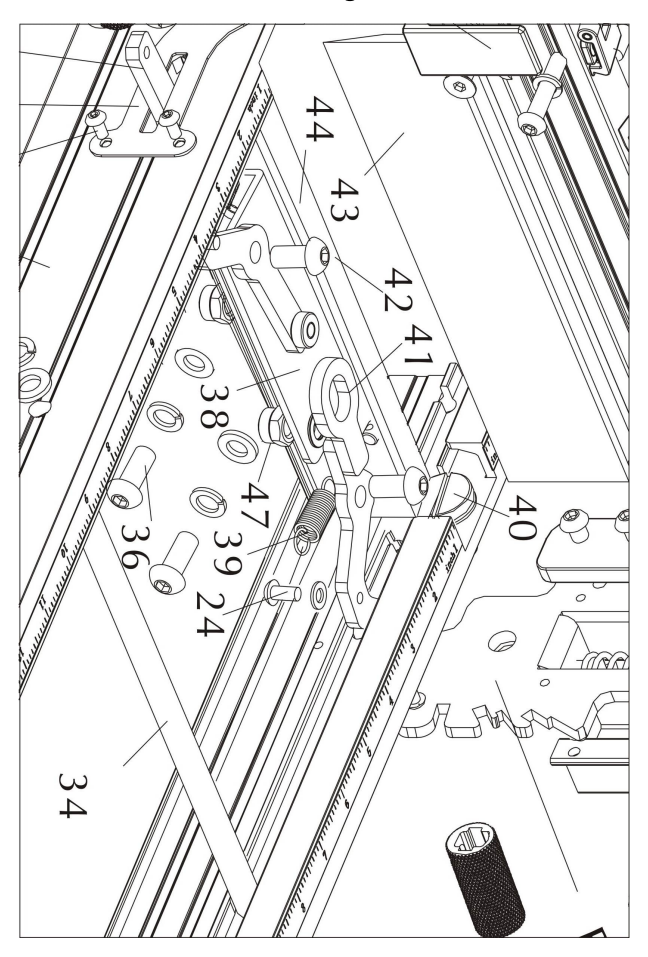
- 1. Turn the cutting head to  $45^{\circ}$  .
- 2. Press the handle down to make the blade in a close position
- 3. Lift the device on the top of the blade holder to hold the blade holder from coming up



**Transportation and Storage** carry or store the cutter as shown.



# **Partial Enlarged View**



# **Part List**

	Parts	Q'ty		Parts	Q'ty
RC-A01	Gear Assembly	1	47	Lock Nut M8	6
RC-A02	Left Rotation Plate Assembly	1	48	Washer Φ8 x 2	13
RC-A03	Right Rotation Plate Assembly	1	49	Spring Washer Φ8 x 1.6	13
RC-A04	Handle Assembly	1	50	Frame D	1
RC-A05	Angle Handle Assembly	2	51	Screw M6 x 12	5
1	Screw M5 x 8	4	52	Lining Board	2
2	Front Working Table	1	53	Left Angle Position Shaft	1
3	Frame A	1	54	Steel Slot	2
4	Washer ∮8x 1.5	4	56	Screw M8 x 12	2
5	Working Table Connection	2	5 <i>7</i>	Spring	2
11	Screw M6 x 12	1	58	Lock Nut M10	2
15	Hex Screw M6 x 12	2	59	Cover	2
16	Blade Base	1	60	Washer Φ4 x 0 .8	12
17	Hex Screw M6 x 14	2	61	Screw M4x 8	12
18	Bolt M6 x 32	2	62	Nylon Cover A	2
19	Nylon Stop	2	63	Nylon Cover B	2
21	Washer ∮12 x 3	2	64	Nylon Bar Holder	1
22	Lock Nut M12	2	65	Nylon Bar	1
24	Screw M5 x 10	6	66	Gear Rib	2
25	Frame A	1	67	Screw M5 x 14	4
26	Rear Working Table	4	68	Lock Nut M8	8
27	Screw M5 x 12	4	69	Screw M8 x 37	7
28	Carry Handle	1	70	Frame E	1
29	Nut M5	3	71	Nut M8	1
30	Pin with internal thread	2	72	Front Wheel Shaft	1
31	Screw M5 x 14	2	73	Cross Bar B	2
32	Frame C	1	74	Frame F	1
33	Rear Wheel Shaft	1	75	Spring Washer Φ 5	1
34	Cross Bar A	2	76	Screw M8 x 16	4
36	Screw M8 x 20	6	77	Screw M5 x 16	1
37	Sector Gear	2	78	Front Wheel	2
38	Rotation Base	1	79	Washer ∮5	1
39	Tension Spring	2	80*	Chain Assembly	1
40	Rotation Shaft	2	81	Cutting Head Stopper Assembly	1
41	Right Angle Position Shaft	1			
42	Cup head Screw M8 x 16	2			
43	Blade	1			
44	Cutter Base	1			
45	Rear Wheel	2			
46	Wing Nut	4			