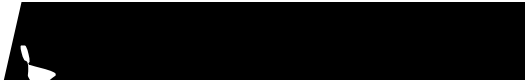


# 润金科技

RUK

## User Manual

宁波市  技术有限公司

KH  
宁波市 技  
有限公司

1 宁波市 科技有限公司

2








3

4 KH1512 KH1509 KH1209 KH0906 ,

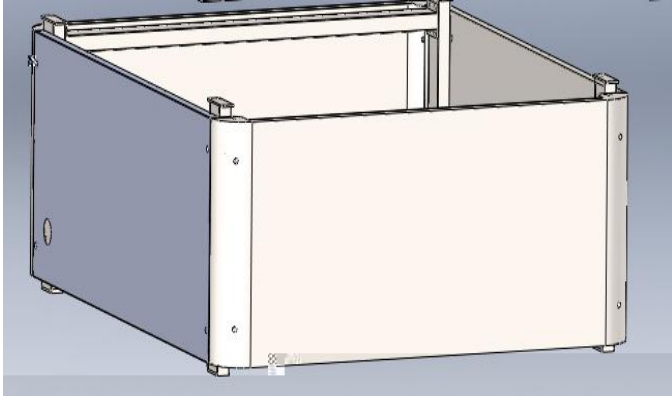
5

24

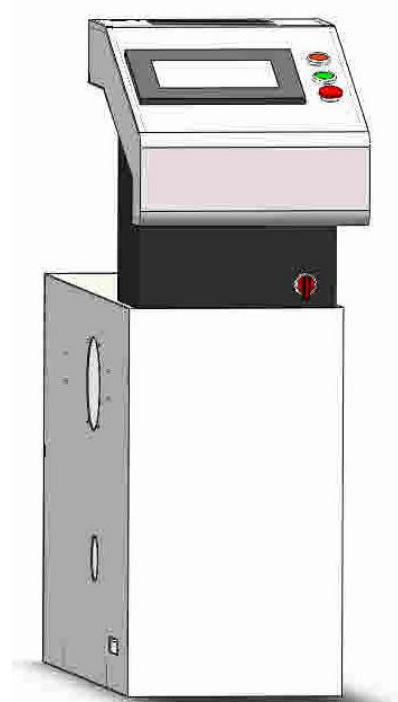
400 680 9891

<b>1</b>	-----	<b>4</b>
1-1	-----	4
	-----	4
1-3	-----	4
1-4	-----	5
1-5	-----	6
1-5-1	-----	7
1-5-2	-----	7
1-5-3	-----	7
1-6	-----	8
1-7	-----	8
1-7-1	-----	8
1-7-2	-----	8
<b>2</b>	-----	<b>10</b>
2-1	-----	10
2-2	-----	10
2-3	-----	11
2-3-1	-----	11
2-3-2	-----	12
2-4	-----	13
2-4-1	 -----	13
2-4-2	 -----	14
2-4-3	 -----	14
2-4-4	 -----	15
2-4-5	 -----	15
2-4-5-1	 -----	15
2-4-5-2	 -----	16
<b>3</b>	-----	<b>17-</b>
<b>4</b>	-----	<b>18</b>

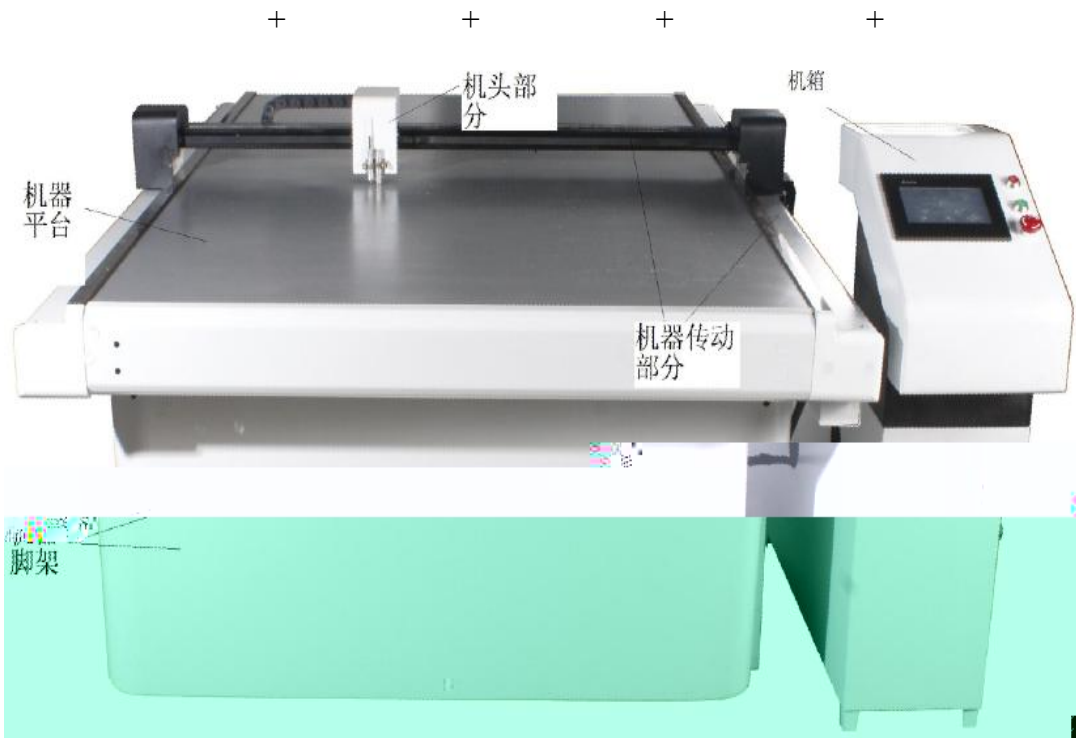




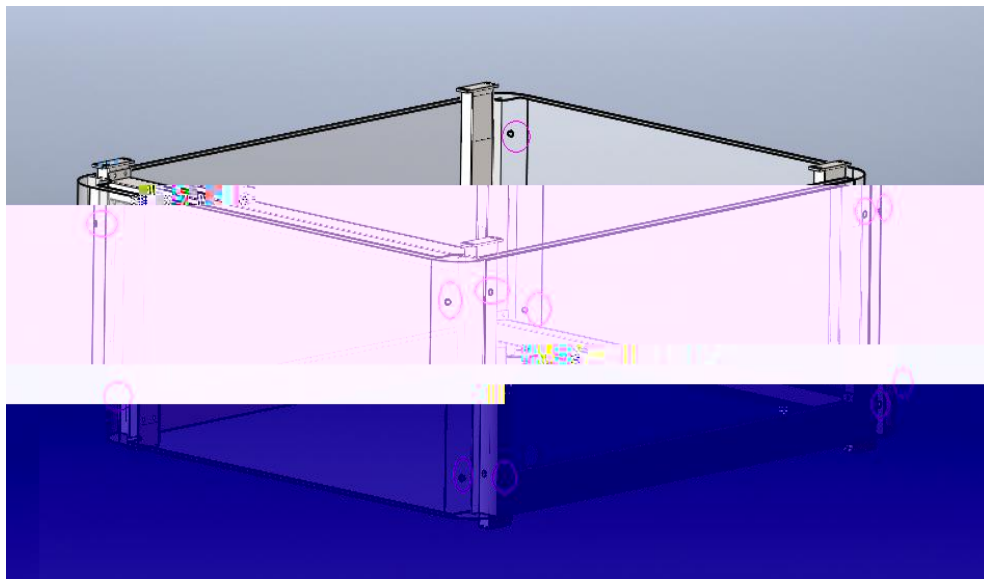
B



C

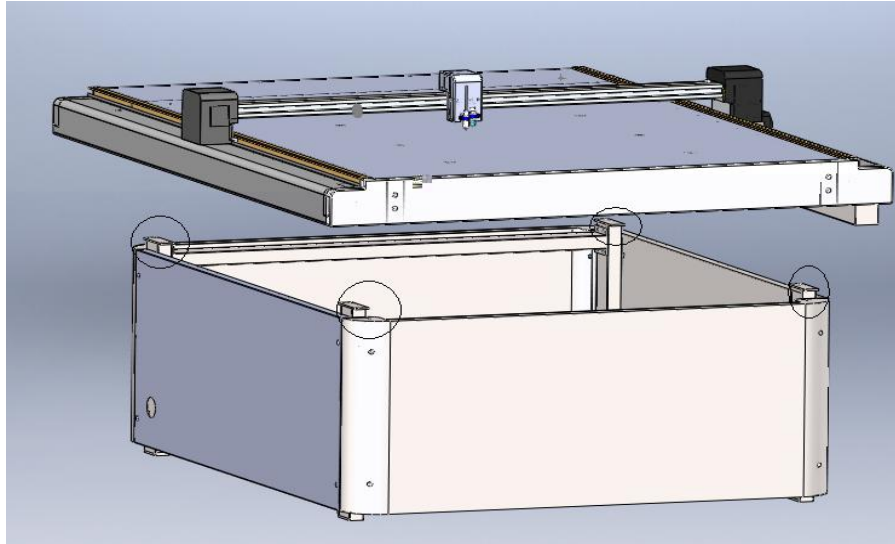


1-5-1



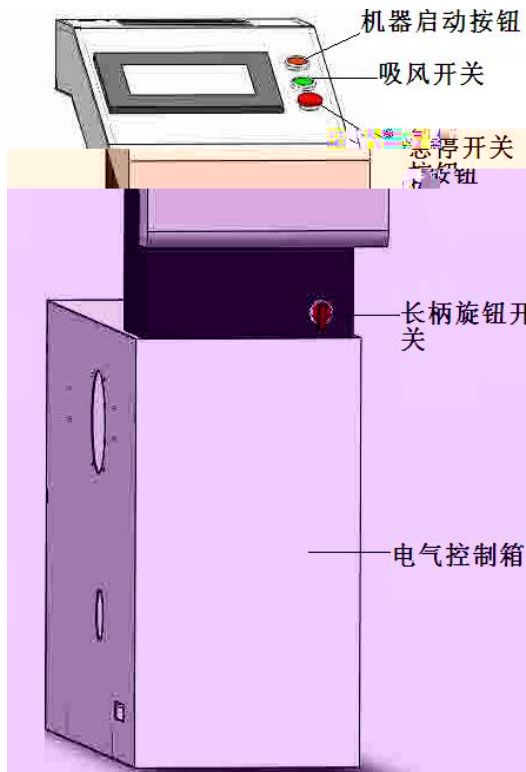
1-3

1-5-2

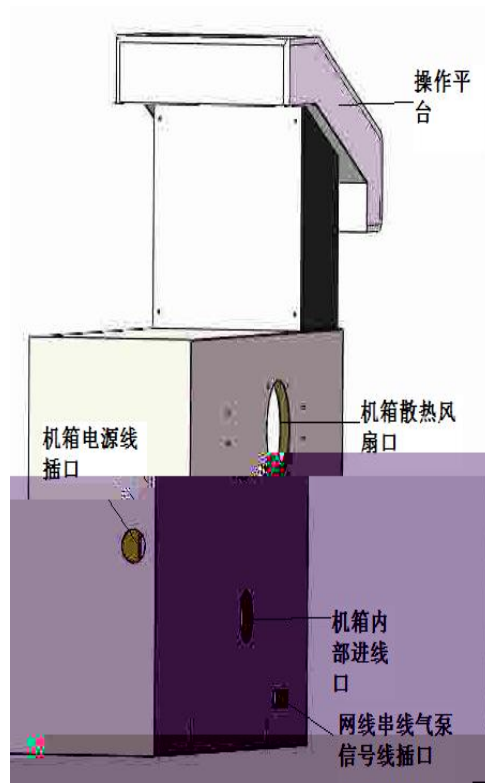


1-4

1-5-3



1 5



1 5

A

B

9

- 1
- 2
- 3
- 4
- 5
- 6

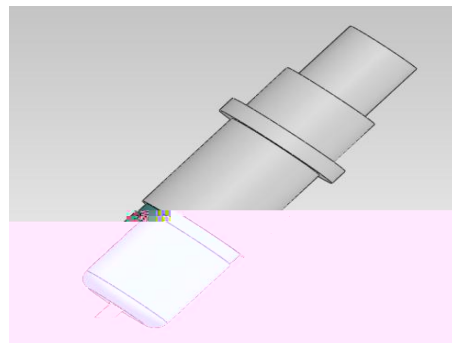
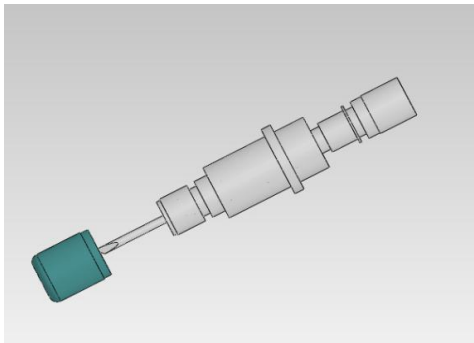
220V+10% 50Hz 2kW  
220V+10%

10

1-7-1

2mm

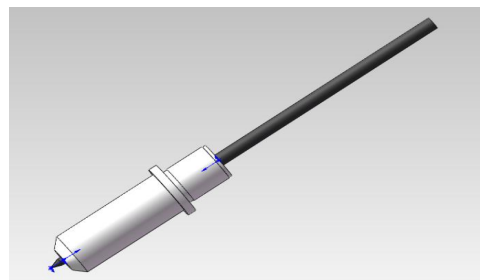
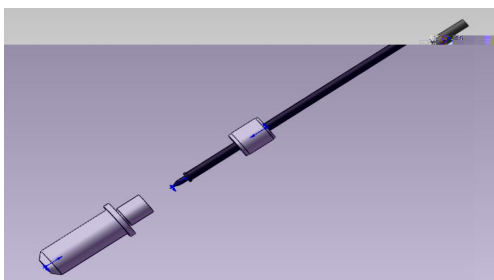
1 6



1-6

1-7-2

1-7

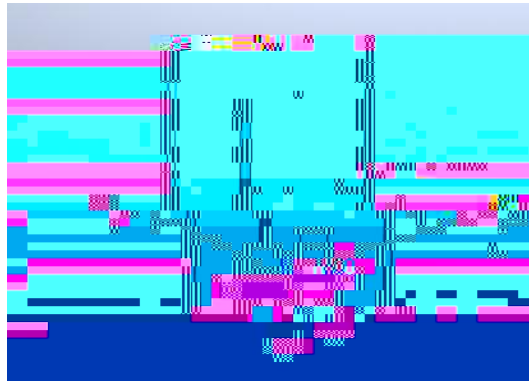


1-7

8

3

1-8



1-8

2-1-1

" ON"

3

3




Y

2-1-2

2-2



2-2-1 "  "

X Y  
2-2-2 "  "

2-2-3 "  "

2-2-4 "  "

2-4-5

2-2-5 "  "

2-3

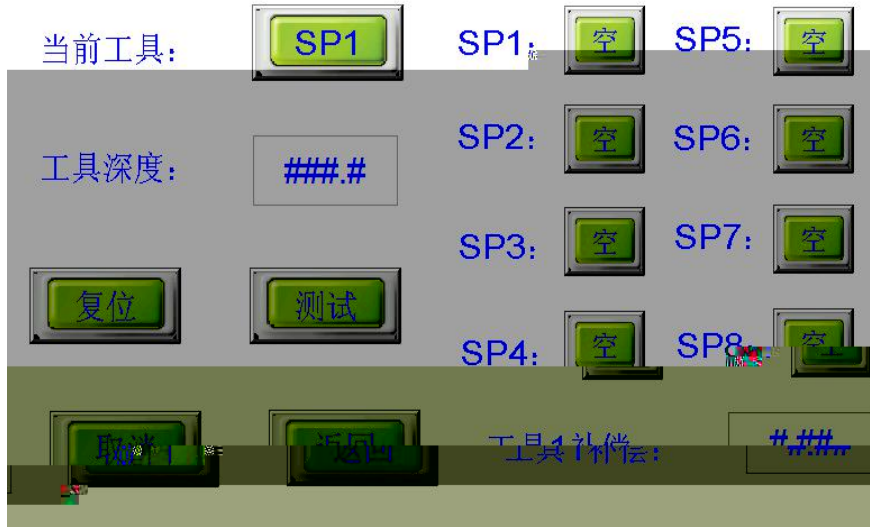
SP1

SP2

2-3-1

"  "





SP1-SP8

1 8

SP1 SP8

	SP
	SP
	SP

SP1 " " SP2 " " "  " SP1 " "

SP2

" "



### 2-3-2

1





当前工具:  SP1:  SP5: 

工具深度:  SP2:  SP6: 

  SP3:  SP7: 

  SP4:  SP8: 

工具1补偿:


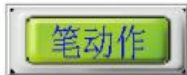
" " SP2  SP2




" " 3.0 

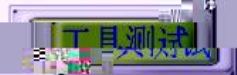


20\*20mm



2-4

2-4-1 

测试速度:  

###  微调  

工具测试

当前工具:

SP1

SP1:

空

SP5:

空

工具深度:

3

SP2:

空

SP6:

空

复位

测试

SP3:

空

SP7:

空

SP4:

空

SP8:

空

取消

返回

工具1补偿:

0.5

1

试刀

25CM

取消

返回

复位

笔动作

刀动作

气泡

临时原点

返回

25x



笔速:	####	下笔延迟:	###	v轴偏移:	###.#
笔加速:	#####	拾笔延迟:	###	y轴偏移:	##.#
刀速:	####	下刀延迟:	###		
刀加速:	#####	拾刀延迟:	###		
空速:	####	x校正:	###		
空加速:	#####	y校正:	###		

[返回](#)

⋮

[返回](#)



X  
Y  
( ): X  
( ): Y

[返回](#)

2 

### 功能设置



IP

IP

3

IP

IP

IP

3



1

2

3 5kg

4

5

6 AC220V+10% 50\60HZ 2000W

7 100 400

8

9

10

11 3

