

产品安装说明 (防风卷帘)

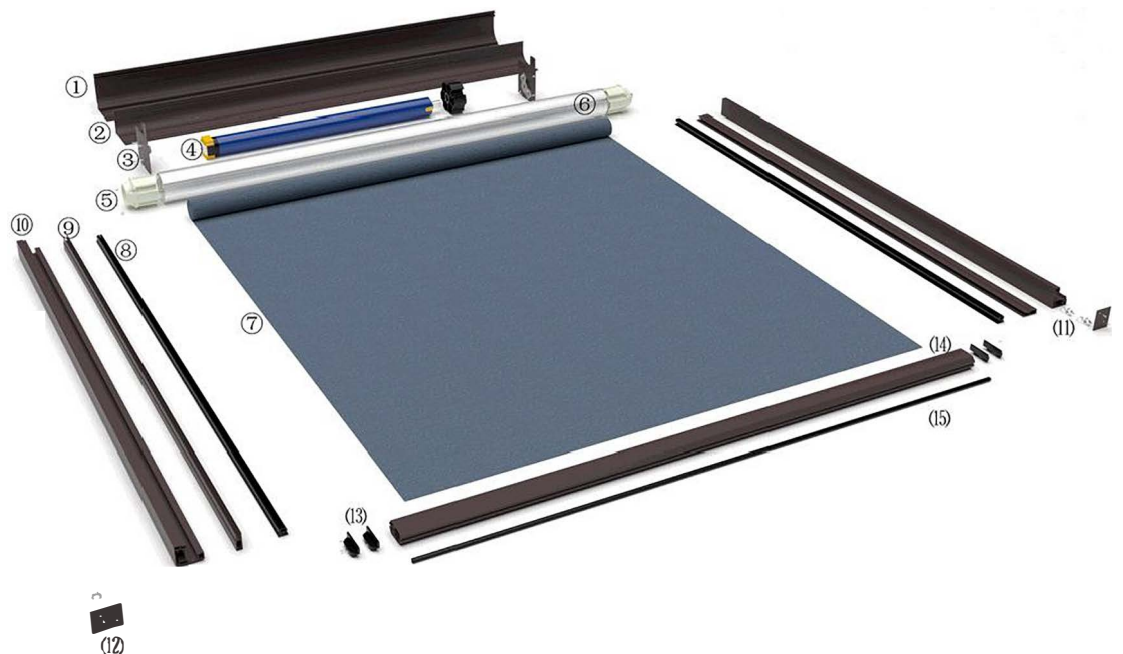
The introduction of products installation (Windproof rooller blinds)



防风卷帘机构分解图

The mechanism decomposition diagram of windproof roller blinds

- ① 卷帘罩壳 (后端)
enclosure of windproof roller blinds (behind)
- ② 卷帘罩壳 (前端)
enclosure of windproof roller blinds(front)
- ③ 安装端板
installation end plate
- ④ 卷帘电机
motor of windproof roller blinds
- ⑤ 防风帘专用皇冠
special crown of windproof roller blinds
- ⑥ 铝合金卷管
Aluminum alloy coil
- ⑦ 遮阳面料
fabric shade
- ⑧ 尼龙抗风条 (弹性)
nylon wind resistant strip(elastic)
- ⑨ 侧轨道 (前端)
side track(front)
- ⑩ 侧轨道 (后端)
side track(behind)
- (11) 拉力弹簧 (304不锈钢)
tension spring(304 stainless steel)
- (12) 侧轨道下封口
side track lower seal
- (13) 下梁封口
lower beam sealing
- (14) 铝合金下梁
aluminum alloy lower beam
- (15) 下梁橡胶密封条
lower beam rubber sealing strip



包装配件 packaging accessories

序号 serial number	配件名称 accessory name	数量 quantity	图 示 diagrammatic presentation
1	防风帘罩壳机构 enclosure mechanism of windproof roller blinds	1	
2	轨道 (后端) track(behind)	2	
3	轨道 (前端) track(front)	2	
4	抗风条 wind resistant strip	2	
5	配件盒 accessories box	1	
6	遥控器 remote control	1	

安装步骤

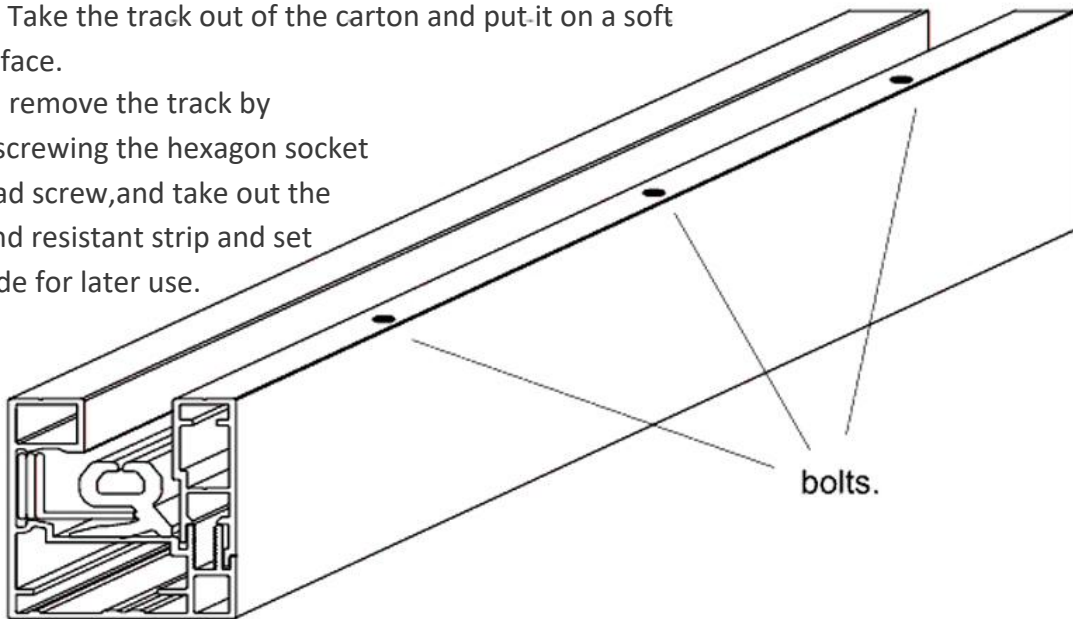
Installation step

a、将轨道从纸箱中取出，放在柔软的表面。

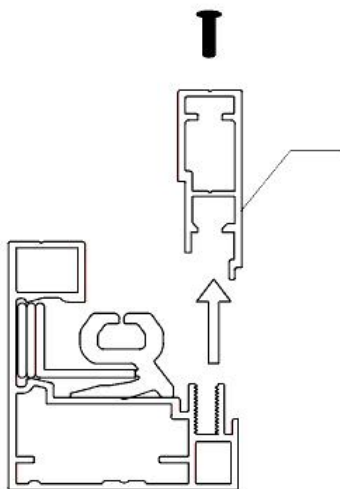
b、通过拧下内六角螺丝来拆卸轨道，将抗风条取出，放旁边备用；

a、 Take the track out of the carton and put it on a soft surface.

b、 remove the track by unscrewing the hexagon socket head screw, and take out the wind resistant strip and set aside for later use.

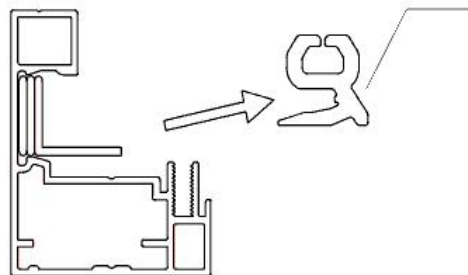


轨道前端
front track



Section View 1-1

wind resistant trip
抗风条

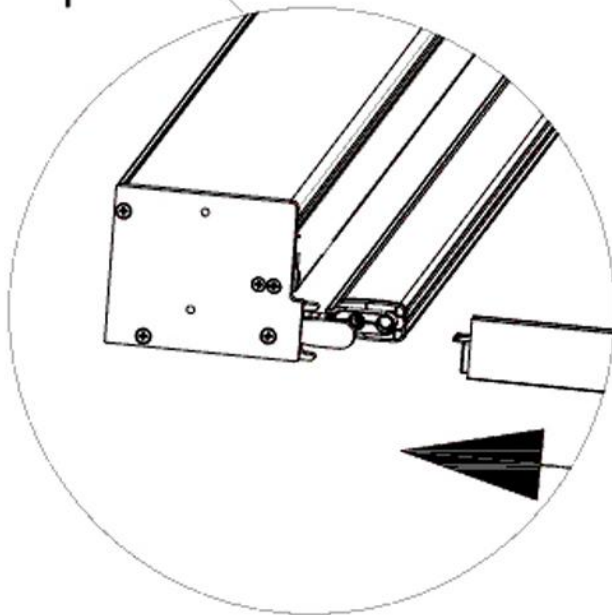
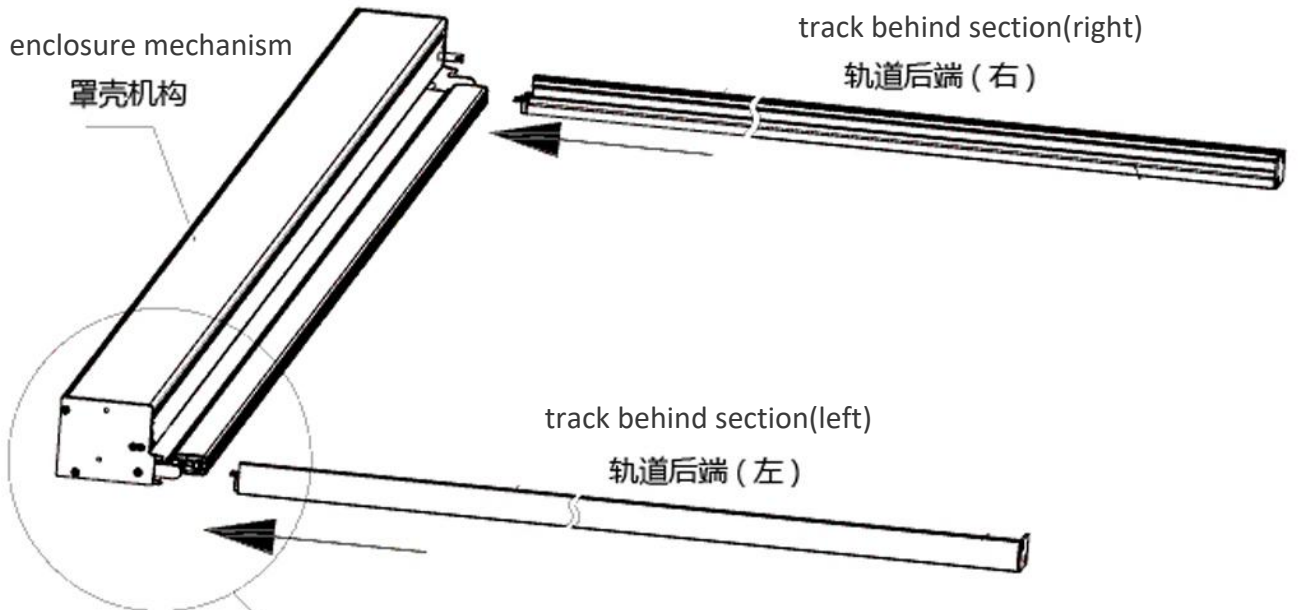


Section View 1-2

enclosure mechanism
罩壳机构

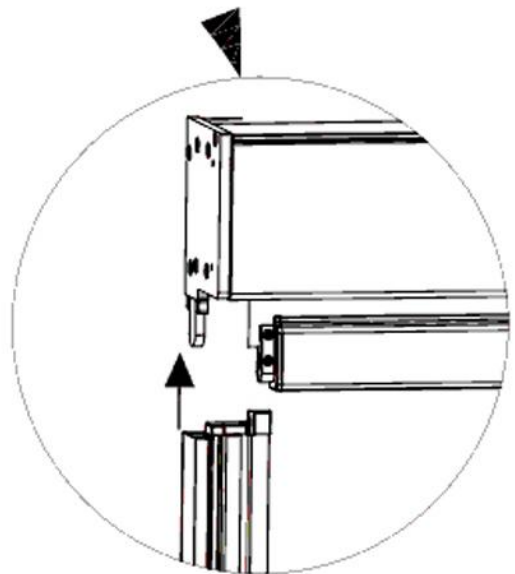
track behind section(right)
轨道后端(右)

track behind section(left)
轨道后端(左)

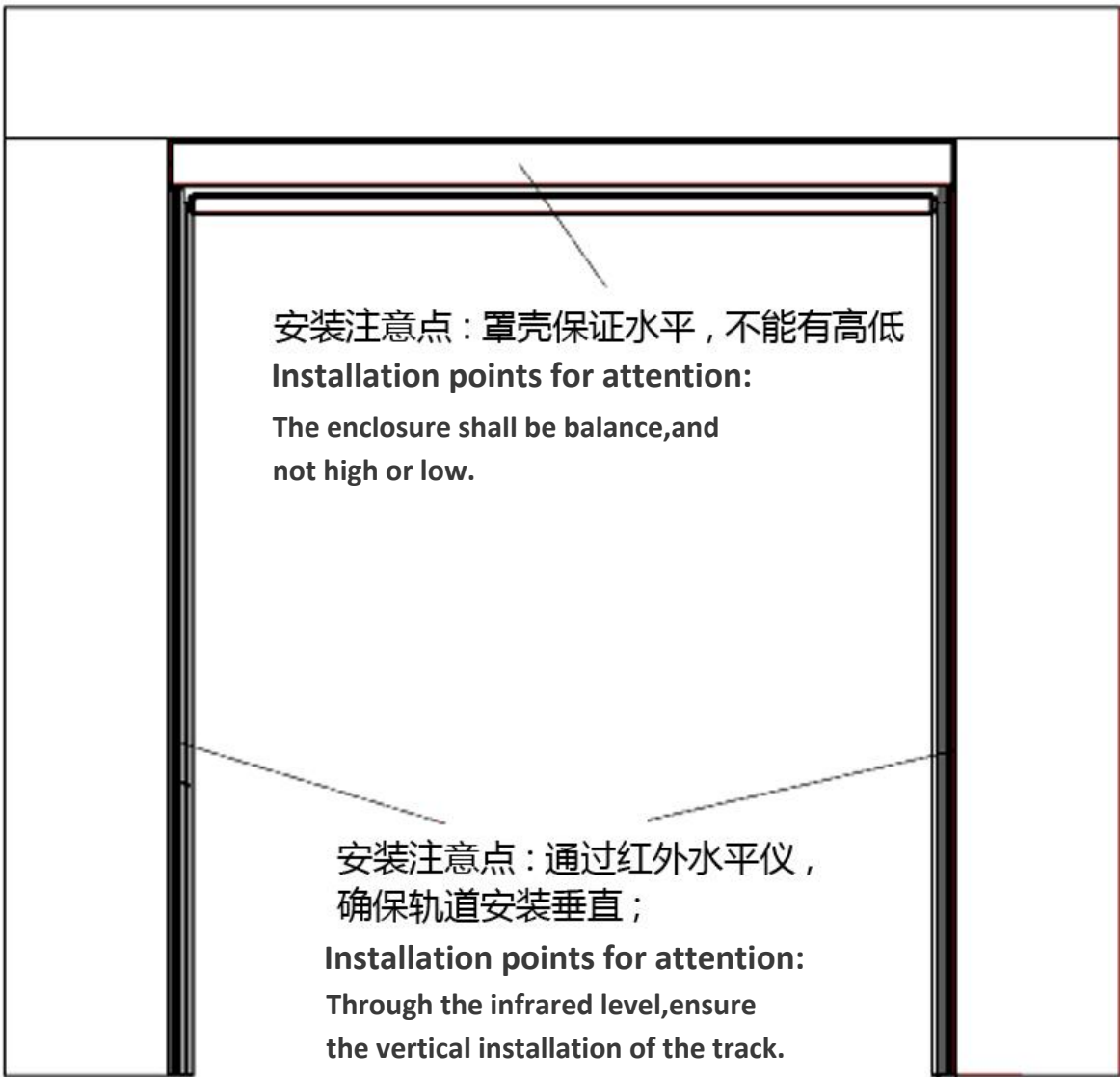


$\frac{1}{2:1}$

90°



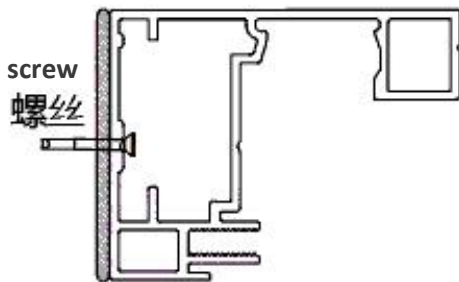
vertical view



螺丝固定方式1：内装法

screw fixing method 1:

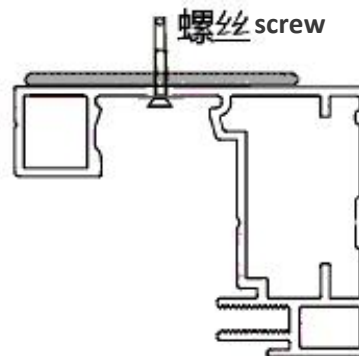
internal installation method

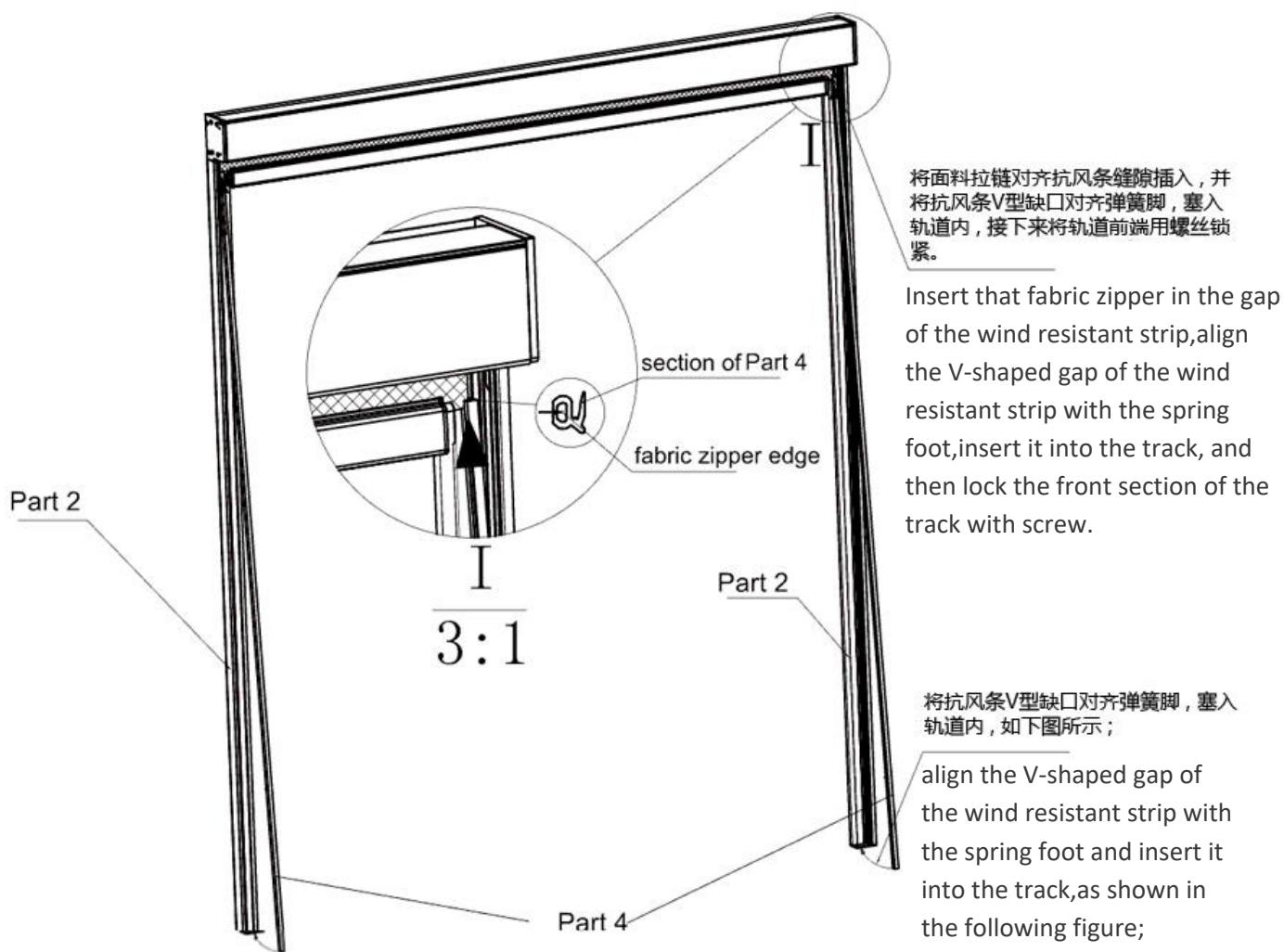


螺丝固定方式2：外装法

screw fixing method 2:

external installation method



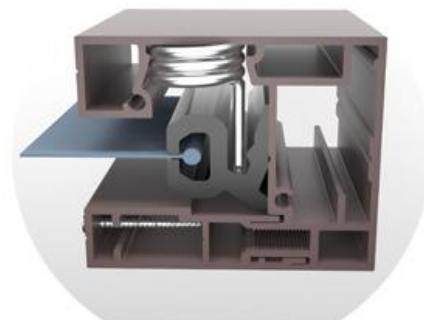


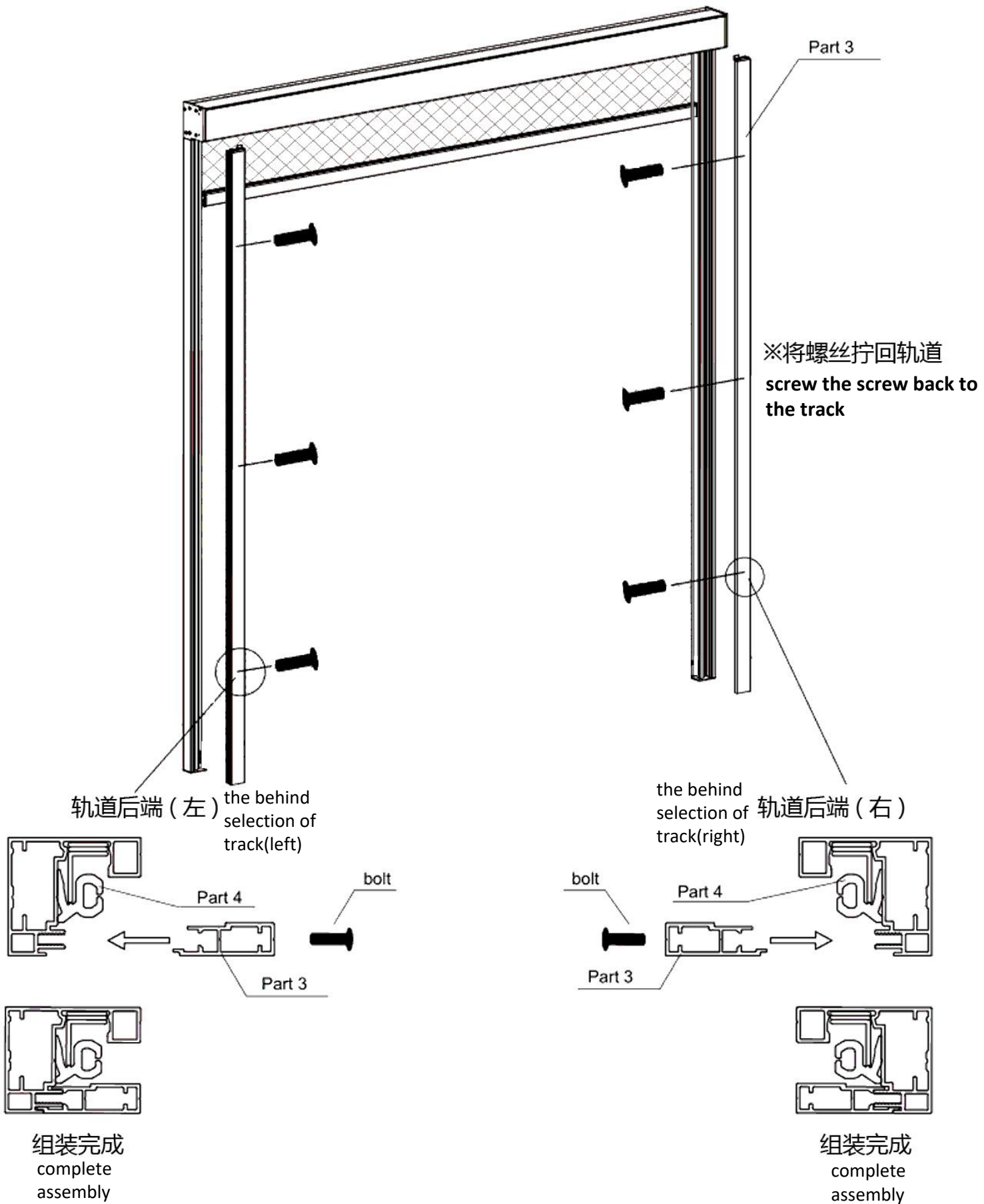
重要提示:

- a、轨道区分左右,请务必按本图示将左右轨道对应安装;
- b、轨道安装前,请务必将帘布升至最高处;以便于将帘布拉链穿入抗风条缝隙内;
- c、将抗风条塞入轨道内时,请确保弹簧直脚对齐抗风条V形缝隙内,这样弹簧才能发挥其作用;

Important tips:

- a、 The track is divided left and right,so be sure to install the left and right tracks accordingly as shown in this figure;
- b、 Before the tracks installation,please be sure to raise the curtain to the highest position;so as to penetrate the curtain zipper to penetrate into the gap of the wind resistant strip;
- c、 When inserting the wind resistant strip into the track, please ensure that the spring straight foot is aligned with the wind resistant strip,so that the spring can play its role.



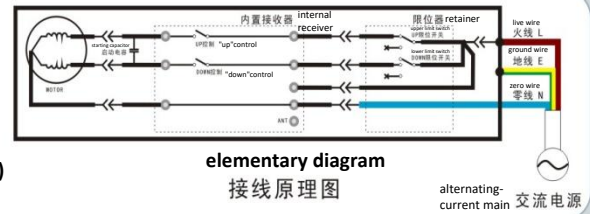
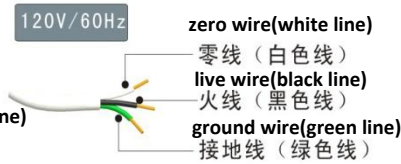


D 电源和接线 power supply and wires

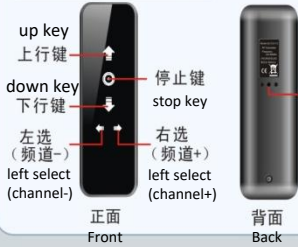
230V/50Hz



120V/60Hz



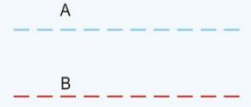
调试部分图释说明 Explanation of debugging part



“+”direction rotate counterclockwise to increase the stroke.
“-”direction rotate clockwise to reduce the stroke.



No electric or pneumatic screwdriver can be used for adjustment, and it must be adjusted with a special adjusting lever to ensure that the adjustment speed is below 30rpm per minute.



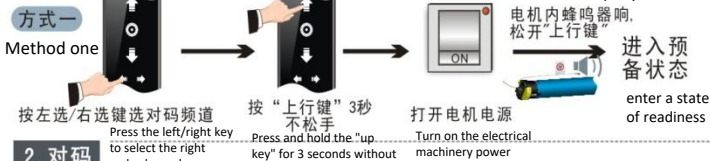
A 蓝线为调整前的上/下限位置
B 红线为调整后达到的理想位置

A The blue line is the upper or lower limit position before adjustment.
B The red line is the ideal position after adjustment.

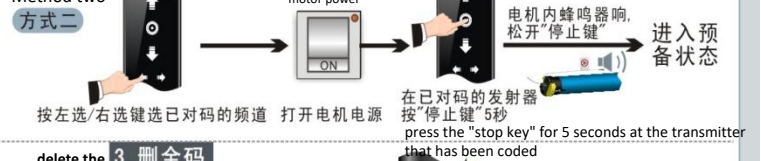
调试部分 Debugging part

1. 进入预备状态 enter a state of readiness

方式一 Method one



方式二 Method two



2. 对码 check code



3. 删全码 delete the full code



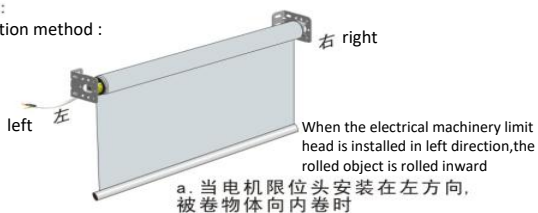
4. 换向 change direction



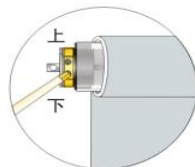
5. 点动/连动切换 Inching/linkage switching



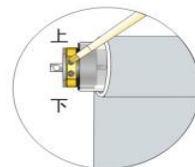
安装方式三:
the third installation method :



a. 当电机限位头安装在左方向, 被卷物体向内卷时



b. 调上限位调下旋钮
Adjust the upper limit and lower th knob.



c. 调下限位调上旋钮
Adjust the lower limit and th upper knob.

上限位设置方法

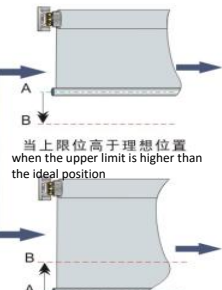
Upper limit setting method



接通电源
power on



按上行键
press "up key"



当前上限位高于理想位置
when the upper limit is higher than the ideal position



按下下行键
press "down key"



往“-”方向顺时针旋转, 直到低于理想位置
Turn clockwise in the "-"direction until it is lower than the ideal position



按上行键
press "up key"



往“+”方向逆时针旋转, 直达理想位置
Turn counterclockwise in the "+"direction until you reach the ideal position



设置完毕!
set up

下限位设置方法

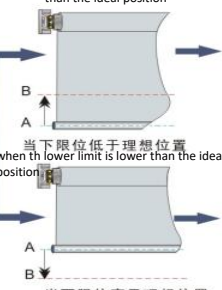
lower limit setting method



接通电源
power on



按下下行键
press "down key"



当前下限位低于理想位置
when th lower limit is lower than the ideal position



按上行键
press "up key"



往“-”方向逆时针旋转, 直达理想位置
Turn counterclockwise in the "-"direction until you reach the ideal position



按下下行键
press "down key"



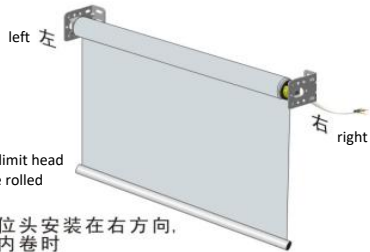
往“+”方向顺时针旋转, 直达理想位置
Turn clockwise in the "+"direction until you reach the ideal position



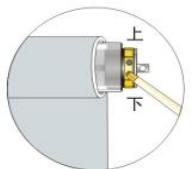
设置完毕!
set up

安装方式四:

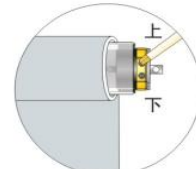
The forth installation method



a. 当电机限位头安装在右方向, 被卷物体向内卷时



b. 调上限位时调节下旋钮
Adjust the upper limit and lower th knob.



c. 调下限位时调节上旋钮
Adjust the lower limit and th upper knob.

上限位设置方法

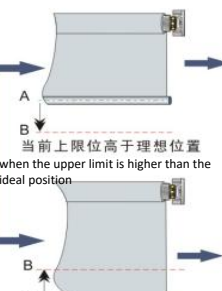
upper limit setting method



接通电源
power on



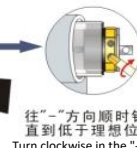
按上行键
press "up key"



当前上限位高于理想位置
when the upper limit is higher than the ideal position



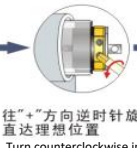
按下下行键
press "down key"



往“-”方向顺时针旋转, 直到低于理想位置
Turn clockwise in the "-"direction until it is lower than the ideal position



按上行键
press "up key"



往“+”方向逆时针旋转, 直达理想位置
Turn counterclockwise in the "+"direction until you reach the ideal position



设置完毕!
set up

下限位设置方法

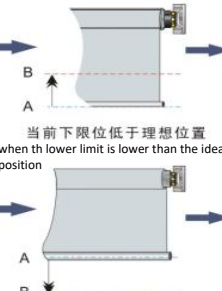
lower limit setting method



接通电源
power on



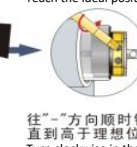
按下下行键
press "down key"



当前下限位低于理想位置
when th lower limit is lower than the ideal position



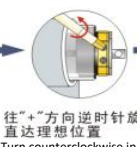
按上行键
press "up key"



往“-”方向逆时针旋转, 直达理想位置
Turn counterclockwise in the "-"direction until it is higher than the ideal position



按下下行键
press "down key"



往“+”方向顺时针旋转, 直达理想位置
Turn clockwise in the "+"direction until you reach the ideal position



设置完毕!
set up