

注意事项(CAUTION)

1. 请确保使用辅助悬挂孔②悬挂产品；
2. 在使用此产品前请确保所悬挂的物体的重量适合此产品的负载范围；
3. 在调节弹簧张力时，请在调节旋钮⑧前确保已从线缆⑩上取下悬挂的物体；
4. 确保停止器⑤上所有的螺丝与螺帽牢固安全；
5. 请勿用外力将线缆⑩硬塞入本产品，这样会导致线缆⑩从产品中分离。

1. Make sure to hang this product with ② Secondary Hanger.
2. Check if the weight of loading tool is appropriate to this product before putting it to use.
3. When adjusting the spring tension, remove the loaded tool from the ⑩ Wire before operating the ⑧ Handle.
4. Check all the bolts and nuts on ⑤ Stopper are tightened securely.
5. Do not push the ⑩ Wire into this product by fore. It may cause the ⑩ Wire to separate from the product.

售后服务(INQUIRIES FOR PURCHASING OR HANDLING)

关于产品性能、质量、操作等信息，请联系我们的代理或总部，我们将竭诚为您服务。

For the information of performance, quality or handling of this product, please contact our agent or Head Office. We will answer to your inquiries sincerely.



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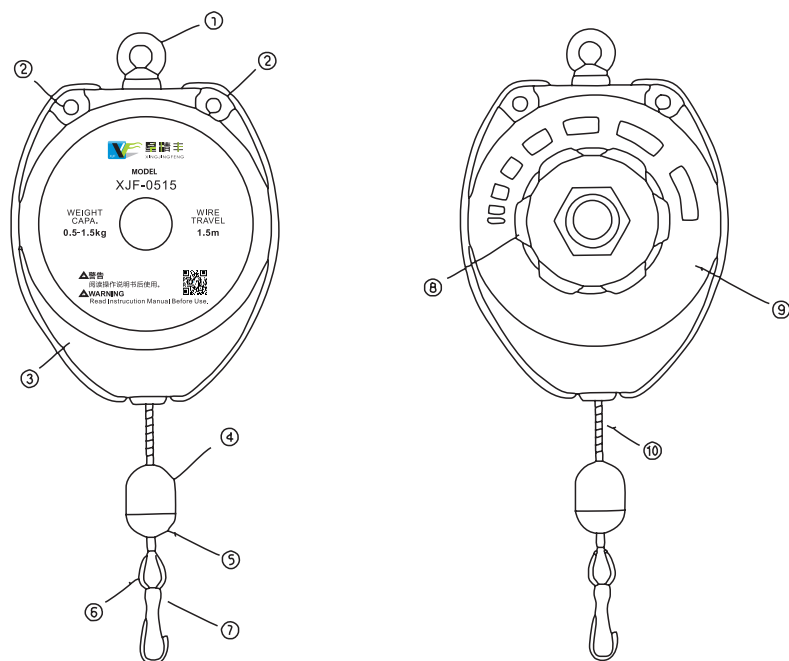
XINGJINGFENG

平衡器/弹吊车 Spring Balancer

Manual

instruction





产品规格 (SPECIFICATION)

型号 (Model)	吊重 (CAPACITY)		线长 (WIRE TRAVEL)		重量 (WEIGHT)	
	kg	lb	m	ft	kg	lb
XJF-0515	0.5-1.5	1.1-3.3	1.5	4.9	0.3	0.7

零件清单 (PART LIST)

序号 (No.)	零件名称 (Part Name)	序号 (No.)	零件名称 (Part Name)
1	主悬挂孔 (MAIN HANGER)	6	环扣 (THIMBLE)
2	辅助悬挂孔 (SECONDARY HANGER)	7	吊钩 (HOOK)
3	保护壳 (CASE COVER)	8	旋钮 (HANDLE)
4	减震器 (SHOCK ABSORBER)	9	外壳 (CASE)
5	停止器 (STOPPER)	10	线缆 (WIRE)

操作说明 (OPERATION INSTRUCTION)

1. 主悬挂孔与辅助悬挂孔②需同时固定在支架上。

2. 调整线缆的垂直位移：通过使用停止器⑤来调节线缆⑩的长度以调整到适合工作的程度。

• 调整步骤：

(1) 分开减震器④与停止器⑤；

(2) 松开停止器⑤上的螺丝和螺帽，然后调节停止器⑤使线缆⑩调至合适的位置；

(3) 拧紧螺丝与螺帽使其牢固；

(4) 将停止器⑤插入减震器④。

3. 弹簧张力调节：顺时针或者逆时针方向旋转旋钮⑧来调节弹簧张力。确保张力调节到合适的负载重量。

• 调整步骤：

(1) 提高张力：顺时针方向旋转旋钮⑧。

(2) 降低张力：拉出旋钮⑧并逆时针方向旋转。

1. Both the ① main hanger and the ② Secondary hanger should be used together to hold this product.

2. Adjustment of the vertical displacement of wire: By using ⑤ Stopper of this product, the length of vertical travel of ⑩ Wire can be adjusted to suitable working environment.

• ADJUSTMENT PROCEDURE

(1) Separate the ④ Shock Absorber from ⑤ Stopper.

(2) Loosen the bolts on the ⑤ Stopper, and shift the ⑤ Stopper to the suitable position on the ⑩ Wire.

(3) Tighten the bolts and nuts securely.

(4) Insert the ⑤ Stopper into the ④ Shock Absorber.

3. Spring tension adjustment: Turn the ⑧ Handle clockwise or counter clockwise to adjust spring tension. Make sure the tension is appropriate for the loaded weight.

• ADJUSTMENT PROCEDURE

(1) To increase the tension: Turn the ⑧ Handle clockwise.

(2) To decrease the tension: Pull the ⑧ Handle while turning the ⑧ Handle counterclockwise.