

MCT-602B

Spring Balancer 0.6kg ~ 2kg



Advantages of Balancer:

1. Spring balancers are not electrical or pneumatic and are reliable to use.
2. Balancer Saves factory space and reduces production costs.
3. The spring balancer prevents damage to the tool.
5. Reduce staff fatigue and increase work efficiency
4. Cable length is 1.5m.

Balancer Considerations:

When disassembling the balancer, it is necessary to adjust the counterclockwise rotation of the axis first, so that the reed can be completely relaxed before other work can be carried out.

Second, the balancer should be checked once a month, the main inspection content is:

- 1, whether the fastener is loose.
- 2, the upper and lower hooks have any bumps, cracks and other defects.
- 3, the insurance rope is reliable.
- 4, the shell and Taron have no cracks, serious wear.
- 5, the device can working as hanning the object, tool.

For long term operation keep the balancer dry, to moisture, not to roll the reed with water

Application

For suspending tools, to pull down to the work bench and then push up so that the tool is out of the way.

NOTE: This is not a scale that measure the weight of a load.