## Wheel Balancer Maintenance Guide



- 1. Keeping clean of the balancing thread shaft, quick locking nut, cones and spacer.
- 2. Be careful when use cones, locking nut... Avoiding accidental drops or shaft damage caused by bumps. Otherwise it will affect the accuracy of the wheel centering.
- 3. Keep the keypad and display panel clean, if necessary, wipe and clean with alcohol.
- 4. Calibrate the balancer every three months (the specific time is determined according to the usage)
- 5. Always keep the connection cables clean and organized, avoid any damage or cable bending.
- 6. Regularly check and lubricate the balancing shaft.
- 7. Check the belt regularly and adjust the tightness and tension appropriately.
- 8. When mounting the wheel, avoid bump caused by the rim hitting the balancing shaft, otherwise this could cause damage to balancing shaft and piezo sensor.
- 9. It is prohibited to press the keypad with a balancing weight hammer.
- 10. It is forbidden to put water and other liquid on the balancer to avoid liquid spill out on electronics components.