MXCHAMP DIGITAL WHEEL TRUING STAND MANUAL

Thanks for puchasing MXCHAMP Digital Wheel Truing Stand. This aluminum portable wheel balancer and truing stand is professional grade motorcycle wheel balancer with digital indicators and choose for personal or daily shop use. With functions and features needed to balance, lace up, and true a spokes wheel, Truing wheels has been never so easy.



Step 1. Check all parts you received in the box. The box package should be included

- 1. 1pc stand base
- 2. 2pcs vertical supports
- 3. 1pc center shaft with centing cone headers
- 4. 2pcs digital indicators
- 5. 2pcs brackets
- 6. 1pc 5mm inter-hex wrench



Step 2. Ready 5mm inter-hex wrench and 15mm fix wrench



Step 3. Take out the plastic cap end on the stand base



Step 4. Put the clip of the support bottom to the "U" slot on the stand base, than slide the clip to the center of stand base. If the clip bolt head was stopped by the bolt of rubber foot, Loose the nut



Step 5. Slide the clip to the center of stand base till the center hole of stand base(on the bottom) line up the clip bolt



Step 6. Put the 5mm inter-hex wrench on the center hole of stand base and line up the clip bolt head, than lock the bolt on clip



Step 7. Put cell button battery(LR44) into digital indicators than push the "on/off" button on the screen



Step 8. Lock the bolt on the bottom of bracket



Step 9. Move and adjust the digital indicator pointers toward the rim back and side surface, screw down the turn-knob of the brackets. Now you are ready to truing wheels.