

(New Version)

HOW TO ASSEMBLE THE MXCHAMP DIGITAL TRUING STAND

Thanks for purchasing MXCHAMP Digital Truing Stand. MXCHAMP aluminum portable wheel balancing and truing stand is professional grade motorcycle wheel balancer and truing stand inspected by digital gauges. This stand to choose for personal or daily shop use. With functions and features needed to balance, lace up, and true a spokes wheel, the balancer is an exceptional value and makes wheel maintenance a breeze

Step 1. Ready 5mm inter-hex wrench and 15mm fix wrench



Step 2. Check all parts you received in the box. The box package should be included

1. 1pc stand base
2. 2pcs left & right supporter with clips on the bottom
3. 1pcs center shaft with 2 centing cone headers
4. 2pcs digital gauges
5. 2pcs brackets
6. 1pc 5mm inter-hex wrench



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



Step 4. Put the clip of the supporter 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 stop by bolt of rubber foot, Loose the nut of rubber foot



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 tight on the clip bolt



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



Step 8. Put the center shaft into pro-assembled wheel axel tube center, Tight on the center cone header for both side, than lock up



Step 9. Put the center shaft with pro-assembled wheel on the “ U” head on the supporter top, than lock up



Step 10. Move and adjust the digital gauge pointers toward the back and surface of rim, screw down the turn-knob of the brackets. Now you are ready to truing wheels.

Follow up the next steps and learn how to truing the spokes wheel.



Truing Wheels, Trust MXCHAMP Digital Truing Stand

HOW TO ASSEMBLE THE MXCHAMP DIGITAL TRUING STAND

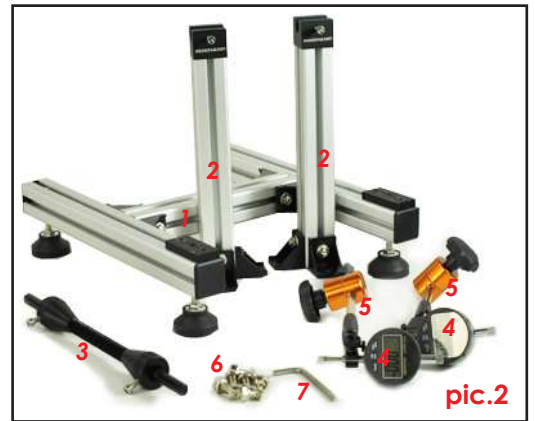
Thanks for your purchasing MXCHAMP digital truing stand, MXCHAMP aluminum portable wheel balancing and truing stand is professional grade motorcycle wheel balancing and truing stand inspected by digital gauges stand. This stand to choose for personal or daily shop use. With functions and features needed to balance, lace up, and true a spokes wheel, the balancer is an exceptional value and makes wheel maintenance a breeze

Step 1. Ready 16mm socket wrench and flexible wrench(pic. 1)



Step 2. Check all parts you received on the package(pic. 2)
The package should be contained

1. 1pc stand base
2. 2pcs left & right supporter
3. 1pcs center shaft with 2 cone headers
4. 2pcs digital gauges
5. 2pcs brackets
6. 6pcs special T bolts/nuts
7. inter-hex wrench



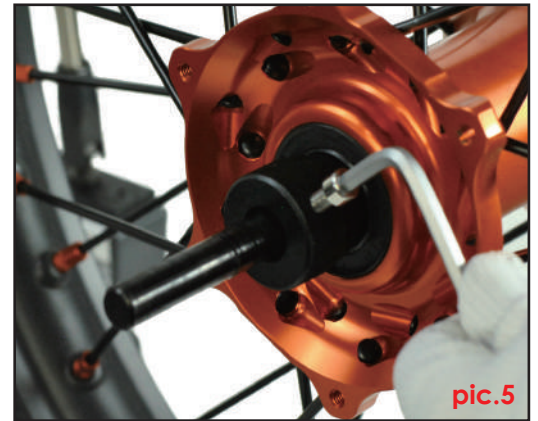
Step 3. Put the left and right supporter on the stand base. then tight on the special 3 pcs T bolts/nuts by socket wrench one by one for both side.(pic.3)



Step 4. Put the bracket on the stand base. tight on the brackets on the bottom by flexible wrench for both side.(pic. 4)



Step 5. Put the center shaft into pro-assembled wheel center hole , Tight on the centing cone headers for both side. than lock up it by inter hex wrench(pic. 5)



Step 6. Put the center shaft with pro-assembled wheel into the "U "headers on the supporters. lock up the center shaft on both side.(pic.6)



Step 7. Put the cell button batteries (LR44)into the gauges, than push the "off/on" button on the screen.(pic. 7)



Step 8. Move and adjust the digital gaues touch pointer on the back of rim and surface of rim(pic. 8) , Tight on the flexible brackets on the middle.
Now your are ready to truing wheels. Follow up the next steps and learn how to truing the spokes wheel.



Enjoy Truing Spokes Wheel by MXCHAMP Digital Truing Stand !