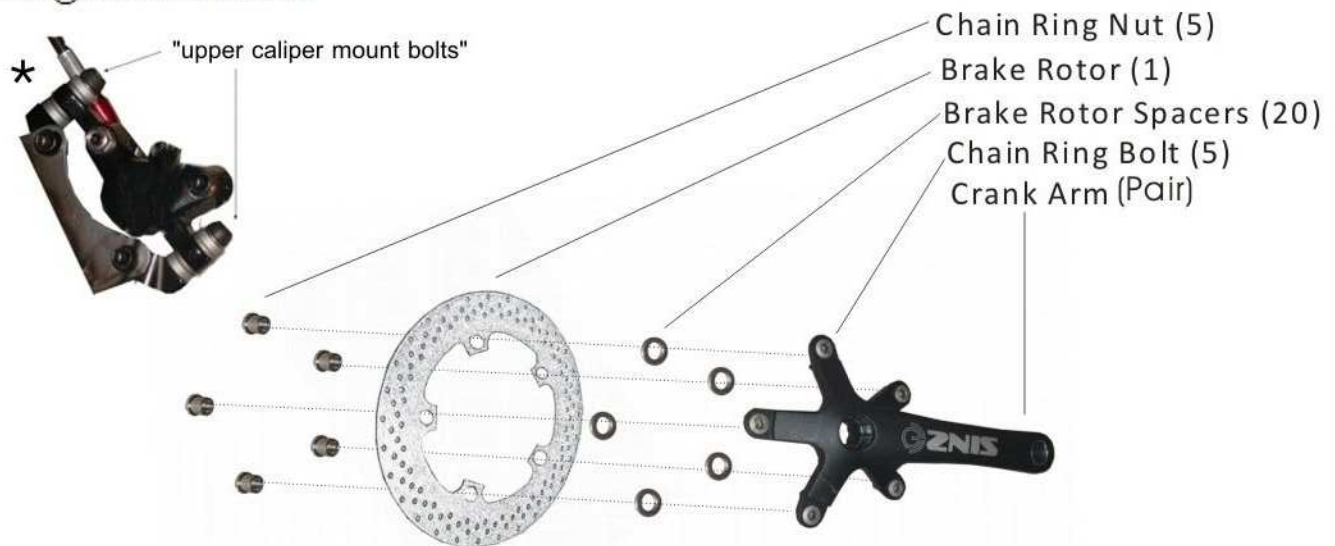




Dear Customer,

Thank you for your purchase of MountainUni.com product. It is our intention to create unique, but practical innovations and solutions to the unicycle community. We aspire to provide the best quality function, and value possible for your buck. We appreciate your interest in our product and its ease of use, installation, and adjustment. We will do our best to earn your business and improve your enjoyment of your unicycle.

Sincerely,
Jeff & Eric
info@mountainuni.com



Assembly:

1. Set the chain ring nuts on flat surface narrow side up.
2. Lower the rotor onto the surface with the nuts through the holes.
3. Place 4 rotor spacers on each nut.
4. Set the crank arm down onto the rotor spacers with the nuts through the holes.
5. Insert the chain ring bolts into the nuts and tighten.
6. With the wheel out of the unicycle, install the crank and rotor assembly onto the wheel.
- * 7. With upper caliper mount bolts loose, install wheel into frame.
8. Slide caliper into desired position and tighten upper caliper mount bolts.

Note: If there is not enough side to side movement in the caliper to prevent rubbing, move some rotor spacers from outside of rotor to inside of rotor on chain ring nuts.

If a bolt on caliper mount is used, install the caliper last.

The crank with the rotor is to be installed on the right side due to the right hand side pedal thread
Best if installed by a qualified cycle mechanic.