REACTION

Premium Disc Brake Rotor

Advanced Materials Used-

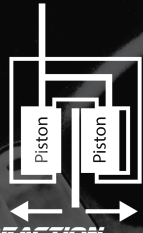
High Quality Stainless steel SUS 420 braking surface 7075-T6 Aluminum Alloy offer High strength and light weight

Automatic Adjusting-

Piston not work exactly parallel, because of fluid route design and tolerance during manufacture.

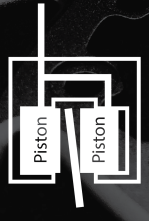
ZENO's Reaction Premium Disc Brake rotor has uniq flexible joint design which Make the brake pads always perfect

joint design which Make the brake pads always perfect griping on rotor, and friction area much increased which provide stable braking force and make control accurate.



REACTION

Premium Disc Brake Rotor Automatic Adjusting Make sure caliper can perfect grip on rotor

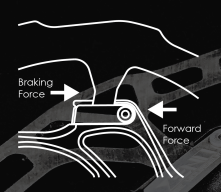


Regular rotor

Unable to adjust itself. Rotor always bending when braking. Bending rotor will accelerate brake pads consumption, And decrease braking power!

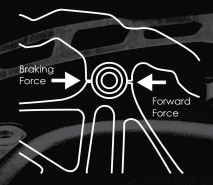
Strengthen Structure-

The aluminum frame design and reaction design make brakeing torque directlyand completely transmit to bicycle which reduce the deformation of rotor and the noise from joint part.



REACTION

Aluminum Frame transmit braking power directly form braking surface



Other Brand

Both Braking force and forward force transmit on rivet. Under long term pressing, the rivet will be deformed and make noise



Premium Disc Brake Rotor

BY

