

Kaizen Autoparts

Passion for quality is our identity



Brake Master Cylinders

It's OE matching, quality parts that keep your business turning, enabling you to make an easy, fast fit that keeps jobs moving through the garage and keeps your customers satisfied. Take KAIZEN Aftermarket Brake Master Cylinders. They're a range of premium, original equipment quality brake parts, giving you like-for-like replacement confidence every time.



With a KAIZEN Aftermarket Brake Master Cylinder you get:

- A robust brake cylinder manufactured in steel, aluminium or cast iron
- The option to choose light aluminium bodies to reduce vehicle weight
- A high coverage range of premium quality parts, all supplied with fitting accessories
- A protective, durable and environmentally friendly coating with the latest chrome 6-free 'silver' finish for steel and cast iron models
- Original equipment spec rubber seals and dust caps to resist ageing

With KAIZEN Aftermarket Brake Master Cylinders you can give your customers excellent service from a premium range that offers increasingly wide coverage, all backed by more than 30 years of KAIZEN experience as an original equipment aftermarket leader.



Every brake cylinder is end of line tested

We evaluate every element of each brake master cylinder to maximise safety. We do this through meticulous testing. All KAIZEN Aftermarket Brake Master Cylinders are 100% end of line tested to ensure that they conform to KAIZEN's stringent original equipment quality standards, and we also put them through rigorous testing in the lab with up to one million cycles. In fact, we're so confident of the quality of our brake master cylinders that we offer an additional three-year guarantee in the event of a defect in material or workmanship.

Put this together with our extended range of aluminium wheel cylinders, which deliver reduced vehicle weight as well as extended part lifetime – plus our extended guarantee for 2 years or 60,000 mile (100,000 km) – and our brake master cylinder range has the seal of quality in more ways than one.