



Providing the Aftermarket with Automotive Braking Solutions

WE ARE STAYING

Quiet



MaxQuiet delivers the excellent stopping performance to your customer in our ceramic formulations. Low dusting, long rotor life, and smooth brake fade are all evident. Designed to match the OE specifications, all sets include noise damping shims, slotting** and chamfering.**

The innovative ProQuiet will quiet the competition. This is a true application specific disc brake pad - the right friction material for each application. Ceramic, high and low non-asbestos semi-metallic, and non-asbestos organic are utilized where the original equipment manufacturers' demand. We continue by using a constraint layered shim to dampen vibration and eliminate some of the metal-to-metal contact. For applications with electronic wear sensors, the wire and plug are attached and ready for installation.



UltraQuiet brings you a new level of quiet braking performance. Our application specific formulas bring you're the right friction for each application and platform. Two formulations of ceramic, three of semi-metallic and NAO formulas, allow us to properly match the vehicles' needs. And by adding Positive Mold construction, we take it to the next level. Positive Molding creates greater mechanical strength, so our engineers can decrease the amount of resins put into our formulations. And, with less resins, it's possible to decrease brake fade, decrease dust accumulation, and minimize the need for break-in. We complete the set with noise dampening shims, essential abutment hardware**, and electronic wire sensors.



**where applicable