TRW Disc Brake Pads
The braking expert.

As the global leader in safety systems, TRW designs and manufactures entire braking, linkage and suspension systems in conjunction with all the world’s leading vehicle manufacturers.

Our experience in OE safety systems, developed over millions of miles of real-world road testing, allows us to offer quality parts to the aftermarket that have been manufactured to work in perfect harmony — delivering superior safety, performance and comfort. Whether produced in-house or by one of our valued partners, every product is manufactured to TRW specifications and controlled throughout the entire manufacturing process.

You can safely choose and recommend TRW products for any vehicle.
The braking expert.

As the global leader in safety systems, TRW designs and manufactures entire braking, linkage and suspension systems in conjunction with all the world's leading vehicle manufacturers.

Our experience in OE safety systems, developed over millions of miles of real-world road testing, allows us to offer quality parts to the aftermarket that have been manufactured to work in perfect harmony — delivering superior safety, performance and comfort. Whether produced in-house or by one of our valued partners, every product is manufactured to TRW specifications and controlled throughout the entire manufacturing process. You can safely choose and recommend TRW products for any vehicle.
Safety first.

TRW Brake Pads undergo a rigorous set of tests, both during the production process and on the road. TRW Aftermarket mirrors the testing procedures used by OE engineers — plus, we carry out a wide range of additional tests to ensure the complete safety of our pads.

As a result, TRW removes the confusion over disc brake pad material selection — such as ceramic, metallic, semi-metallic — by providing the optimum friction material for each make and model.

TRW also provides a dominant offering of chamfered, slotted and shimmed pad sets, plus the greatest number of SKUs with noise-reducing hardware for the quietest stopping possible. As you may expect from TRW, every pad has also been designed with an emphasis on dust reduction.
Safety first.

TRW Brake Pads undergo a rigorous set of tests, both during the production process and on the road. TRW Aftermarket mirrors the testing procedures used by OE engineers — plus, we carry out a wide range of additional tests to ensure the complete safety of our pads. As a result, TRW removes the confusion over disc brake pad material selection — such as ceramic, metallic, semi-metallic — by providing the optimum friction material for each make and model.

TRW also provides a dominant offering of chamfered, slotted and shimmed pad sets, plus the greatest number of SKUs with noise-reducing hardware for the quietest stopping possible. As you may expect from TRW, every pad has also been designed with an emphasis on dust reduction.
Preparing today's technician for tomorrow's technology. The automobile will evolve more in the next 10 years than it has in the previous 100. As technology is called upon to do more in the development of both active and passive safety systems, TRW will remain at the forefront, navigating newer and safer applications.

We bring the same commitment to our customer relationships as we do to our safety systems' design and manufacturing. We have a policy of and commitment to being first-to-market for new applications, supported by complete and accurate electronic and paper application and product data, so that obtaining the correct part number is easy and efficient.

You can trust TRW to be a valued partner in preparing technicians to safely service the next generation of vehicles.
Preparing today’s technician for tomorrow’s technology.

The automobile will evolve more in the next 10 years than it has in the previous 100. As technology is called upon to do more in the development of both active and passive safety systems, TRW will remain at the forefront, navigating newer and safer applications.

We bring the same commitment to our customer relationships as we do to our safety systems’ design and manufacturing. We have a policy of and commitment to being first-to-market for new applications, supported by complete and accurate electronic and paper application and product data, so that obtaining the correct part number is easy and efficient.

You can trust TRW to be a valued partner in preparing technicians to safely service the next generation of vehicles.