

RDA BRAKE PADS



[CLICK HERE FOR THE PRODUCT PORTFOLIO](#)

Brake Pads

RDA Brakes provides a three tier brake pad range, which has been manufactured using RDA's GEN 3 compounds to suit the various driving styles and vehicle applications. Low metallic copper free, dense semi-metallic copper free and an advanced ceramic fibre compound. All three compounds are designed to reduce excessive brake dust commonly associated with OE R90 brake pads and all come with features and benefits you would find from OE.

GP Max Brake Pads are one of the most advanced general purpose brake pads on the market. With over 1,600+ applications available, GP MAX will deliver great stopping power, responsive pedal feel and long service life for general purpose applications. The GEN3 compound, combined with RDA's noise reducing technology will meet or exceed other well known general purpose brands available in the market, temperatures ranging from cold to 450°C.

RDA Brakes Extreme Brake Pads are a heavy duty copper free, dense semi-metallic pad designed specifically for frequent or heavy duty braking. Available in over 1,200+ applications, RDA Brakes Extreme will deliver consistent pedal feel and long service life in temperatures ranging from cold to 600°C.

RDA's Phantom Brake Pads are an advanced ceramic fibre pad, that suits everyday driving but has low fade at high temperatures for aggressive driving styles and on road performance vehicles and its low dust GEN3 ceramic braking material won't disappoint. The Phantom has a responsive pedal from cold to 550°C.