

Brembo Brake Pad Front Ducati Xdiavel / XdiavelS

07BB37SA

Read More

SKU:

Price: ₹5,380.00

Categories: Brake Pad

Product Description

07BB37SA Product Detail This is a sintered compound, specific for front application, characterized by excellent efficiency in all conditions of use. It therefore represents an ideal alternative to original brake pads, both when cold and when hot. This compound is characterized by low wear which guarantees long life and suitable mileage. 2 brake pads are sold with this set. They will fit 1 caliper. 2 sets are needed for the front wheel



CNC Racing Evo Bar-end Mirror Pair Ducati all models

MR711B + MR712B

Read More

SKU:

Price: ₹23,000.00

Categories: Mirrors

Product Description

CNC Racing Evo Bar-end Mirror Pair MR711B + MR712B Bar-end rear view mirrors made entirely from solid light alloy with subsequent surface anodization. Compatible with most of the handlebars, original and not, through expansion mounting system (handlebar internal diameter Ø 13.5 / 19 mm) or with M6 screw, supplied in the package; it can be mounted in high or low

position. The CV001 U-bolt can be combined with the mirror on OEM Brembo pumps.

UNIVERSAL PRODUCT: before purchasing, check the possibility of correct assembly at a specialized workshop



CNC Racing Rocket Bar-end Mirror Pair Ducati all models

MR701B + MR702B

Read More

SKU:

Price: ₹22,000.00

Categories: Mirrors

Product Description

CNC Racing Rocket Bar-end Mirror Pair MR701B + MR702B Bar-end mirror, machined from light alloy billet and then given an anodized surface finish. The useful area extends on an 81mm diameter, to ensure the best possible visibility. The mirror can be fitted in either low or high position and is compatible with most handlebars, both original and non, with an expansion assembly system (handlebar internal diameter Ø 13.5/19 mm) or with a M6 screw, included in the package. It is suggested to purchase our Brembo master cylinder clamp CV001.

UNIVERSAL PRODUCT: before purchasing, check the possibility of correct assembly at a specialized workshop