

Brembo Brake Pad Front Triumph Tiger 800

07HO30SA

Read More

SKU:

Price: ₹3,900.00

Categories: Brake Pad

Tags: <u>Triumph</u>

Product Description

07HO30SA 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



Brembo Brake Pad Rear Triumph Tiger 800

07HO27SP

Read More

SKU:

Price: ₹3,950.00

Categories: Brake Pad

Tags: Triumph

Product Description

07HO27SP 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.



Brembo Master Cylinder 19RCS Corsa Corta 110C74010 Triumph

110C74010

Read More

SKU:

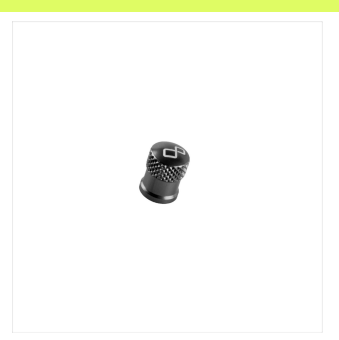
Price: ₹41,000.00

Categories: Master Cylinder

Product Description

Brembo 110C74010

The 19RCS CORSA CORTA is characterized by the possibility it provides the rider to adapt the braking "bite point" to the desired riding feeling, in addition to the RCS (Ratio Click System), introduced 10 years ago on the Brembo 19RCS radial brake master cylinder, which allows the center distance of the master cylinder to be adjusted to "18" or "20". The master cylinder body is made of forge aluminum alloy, machined with 5-axis CAM technology. A hard oxide coating is used for the surface finish, which guarantees that the master cylinder main body is highly resistant to wear and its components move easily. The floating piston and the seals derive directly from those used in MotoGP, as do the housings for the bleeding and fueling systems, which are inclined by more than 30° to make bleeding the master cylinder easier.



Lightech Aluminum Wheel Valve Cap Black - All Triumph Models

VALNER

Read More

SKU:

Price: ₹400.00

Categories: Accessories, Valve Caps

Product Description

VALNER Wheel valve cap aluminum - Black color Make your wheels look different with Lightech Aluminum metal valve caps. Universal fit and lasts longer than the plastic caps. Individually sold - buy a pair for front and rear wheels



Lightech Aluminum Wheel Valve Cap Silver - All Triumph Models

VALSIL:

Read More

SKU:

Price: ₹400.00

Categories: Accessories, Valve Caps

Product Description

VALSIL Wheel valve cap aluminum - Silver color Make your wheels look different with Lightech Aluminum metal valve caps. Universal fit and lasts longer than the plastic caps. Individually sold - buy a pair for front and rear wheels





FRE923NER

Read More

SKU:

Price: ₹6,600.00

Categories: Turn Signals

Product Description

FRE923NER

Lightech Sequential Turn Signal Pair - All Triumph Models

FRE925NER

Read More

SKU:

Price: ₹6,600.00

Categories: Turn Signals



Product Description

FRE925NER



Sprint Air Filter Triumph Tiger 800

PM124S

Read More

SKU:

Price: ₹10,000.00

Categories: Air Filters

Tags: <u>Triumph</u>

Product Description

Sprint Filter P08 is a standard performance air filter, ideal for street legal use or track day. Sprint Filter P08 uses a special polyester filtering media with a wire diameter of only 70 microns. Its unique weave pattern can filter debris as small as 80 microns while having the highest permeability for any other air filter brand on the market. The increased airflow of the P08 air filter will help maximize your motorcycle power potential while offering excellent filtration protection. Minimal maintenance Remove the filter from the airbox, blow it clean with compressed air, and reinsert it. No washing, cleaning or oil treatment needed. Product lifecycle The P08's polyester material will display no deterioration or loss of structure or performance if looked after with care.