



## Rizoma Fuel Tank Cap Ducati V4 / S

TF042B

[Read More](#)

**SKU:**

**Price:** ₹23,500.00

**Categories:** [Fuel Tank Cap](#)

### Product Description

Rizoma Fuel Tank Cap TF042B The Rizoma fuel tank cap is made entirely from billet aluminum and combines design, technology, high quality materials and safety. The Key Lock System reduces the risk of tampering while maintaining ease of installation and use. The two-tone finish is obtained through anodization, which keeps it looking good for longer.



## Rizoma Stealth Rear View Mirror Pair Black Ducati V2

BSS040B

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

### Product Description

Rizoma Stealth Rear View Mirror BSS040B Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bike for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface

to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

---



## Rizoma Stealth Rear View Mirror Pair Black Ducati V4 / S

BSS040B

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

### Product Description

Rizoma Stealth Rear View Mirror BSS040B Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bikes for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

---

## Rizoma Stealth Rear View Mirror Pair Dark Grey Ducati V2



BSS040D

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

### Product Description

Rizoma Stealth Rear View Mirror BSS040D Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bikes for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

## Rizoma Stealth Rear View Mirror Pair Dark Grey Ducati V4 / S



BSS040D

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

## Product Description

Rizoma Stealth Rear View Mirror BSS040D Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bikes for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

---

## Rizoma Stealth Rear View Mirror Pair Silver Ducati V2



BSS040A

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

## Product Description

Rizoma Stealth Rear View Mirror BSS040A Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bikes for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface

to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

---

## Rizoma Stealth Rear View Mirror Pair Silver Ducati V4 / S



BSS040A

[Read More](#)

**SKU:**

**Price:** ₹49,000.00

**Categories:** [Mirrors](#)

### Product Description

Rizoma Stealth Rear View Mirror BSS040A Out of the interface between racing experience and aeronautical inspiration comes a new mirror: Stealth, an accessory specifically designed for supersport bikes. It consists of a fixed part, which allows the fitting directly to the fairing, and a movable part, which acts as a mirror glass holder. Thanks to a rotating system, by a simple movement, the two parts get aligned: in closed position the mirror becomes an aerodynamic foil. While the mirror glass holder is always the same, the fixed component is designed ad hoc for each supersport bikes for which Stealth was developed, looking for the best solution to match the relative aerodynamic results. Made of billet aluminum, it has a convex glass surface to provide a wider viewing angle and is available in three different anodized colors. Stealth's design, with its wing-like shape and 25° angle relative to the ground, give it a linear look, ensure it generates downforce, in turn improving the bike's grip and handling performance, especially at high speed. Downforce pressure is around 4 kg at 300 km/h. The ergonomics has been optimized as well: when the rider takes a sporty riding position, the mirrors are aligned with the rider's eye level. In this way, the rider does not have to raise his position to get a correct rear view, keeping the head protected by the headlight fairing and, therefore, by the pressure that impacts the face at high speed.

---