



## Bonamici Adjustable Rearsets Suzuki GSX 8R

S014

[Read More](#)

**SKU:**

**Price:** ₹57,000.00

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

### Product Description

Bonamici Adjustable Rearsets S014 The new Suzuki GSX-8R is an exciting fully-faired sportbike built on the foundation of the GSX-8R. Bonamici Racing is thrilled to introduce the new S014 rearset kit, designed to enhance the riding experience on both models. The adjustable S014 kit supports both standard and reverse shifting, providing riders with unparalleled precision, flexibility and control. **Technical features:** - Rearsets made of high strength aluminum alloy - Double ball bearings on each linkage to completely eliminate friction - Return spring on the brake lever - Black anodizing for greater mechanical and chemical resistance - Possibility of customization with different accessories and colors. - 12 position foot-peg adjustment - Rearsets for both Standard and Reverse shifting - Gear Spacer Support purchasable separately (to remove side stand) - It is necessary to fit the hydro-stop code HD125 to reuse the rear brake light - Spare Parts always available - Bolts and Nuts supplied with each item for perfect installation - 100% made in Italy **Rearsets kit with adjustable foot-peg and toe peg system** The new S014 rearset kit offers a versatile solution for every rider as both the foot-peg and the gear and brake lever peg are adjustable. S014 allows individual adjustment of various parameters such as foot-peg height, shift travel and pedal length to ensure an optimal driving experience. As with all Bonamici rearsets, these adjustments offer the ability to configure your motorcycle according to your personal preferences or needs. **CNC machined for ultra light weight** Our S014 rearset kit is designed and developed through manufacturing that not only reduces weight but also improves structural integrity. The complex CNC machining process allows the improvement of the agility and maneuverability of the motorcycle without compromising robustness. **Material: Mix of high-strength aluminum alloys** The use of different aluminum alloys in the components of an adjustable rearset kit for sports motorcycles is driven by the need to optimize mechanical performance, workability, corrosion resistance, weight and costs. Selecting the right alloy for each component is critical to ensuring the kit as a whole offers the best possible performance, durability and safety for riders. **Weight** At just

0.575 grams on the gear side and 0.505 grams on the brake side, our rearset kit minimizes unnecessary weight and maximizes performance. More rigidity and 80% reduced torsion.

**Replacement (repair) parts** For all our rearset kits it's possible to obtain all individual parts. Each component is supplied with bolt/nut for its correct installation. In the assembly instructions there is a spare parts list to easily identify the parts to be replaced, each component has its specific code. **Track use** For use on the circuits of the new S014 rearset kit, it is possible to remove the side stand and install the gear spacer support, code DC\_043B, in its place. DC\_043B is not included with the code S014 but it is purchasable separately.

---