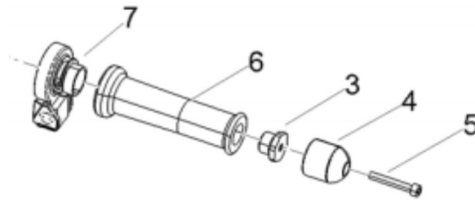


# Aprilia Threaded Bar End/Mirror Mount Installation instructions

These bar ends thread into the bars of the RSV4 directly. Remove the stock bar ends if installed. Remove the buttons from the RhinoMoto threaded bar ends by unscrewing the M6 screws with a 5mm hex key. You will then see an 8mm hex recess around the internal threads under the button. You can use that recess with an 8mm hex key or hex bit socket to tighten the bar end. If the hex bit socket is used with a torque wrench the bar end can be tightened to factory specifications.

This product can also be installed on other Aprilia models by removing the OEM weight from the bars. This is item #3 in the parts diagram below:



The external threads on this weight are the same as the threads on these bar ends. Remove the weights from the bars and install the threaded bar ends as detailed above.

## Mirror Mounts

Mirror mounts are bar ends designed to accept bar end mirrors, such as the CRG Lanesplitter mirror ([www.constructorsrg.com](http://www.constructorsrg.com)). These bar ends are identified by the large groove in their bodies. Install the mirror mounts per the bar end instructions above, then mount the mirrors per the manufacturer's instructions.

RhinoMoto bar end sliders are very durable and will provide years of protection for your motorcycle. Any light scratches in the buttons may be removed by polishing with 000 steel wool. **Take care NOT to brush black powder coated bar end bodies as this will damage the finish. Remove the buttons first to touch them up.** Stainless bodies may be polished with steel wool to brighten their finish. Replacement buttons can be ordered at a fraction of the price of new bar ends should they become damaged. Other button styles are also available to suit the tastes of our customers. They may be found on our web site at [www.rhinomoto.com](http://www.rhinomoto.com)

**Important** – RhinoMoto sliders are designed as an aid to help **reduce the chance** of damage to your motorcycle in the event of a fall. There is no way to reliably predict what a motorcycle will do when it tips over, so it is impossible to design a product that will guarantee that it will prevent damage in all cases. RhinoMoto sliders are not designed to offer any protection to the rider in any circumstances and as such should not be considered safety devices. RhinoMoto assumes that a qualified mechanic will install these products. If you are unsure about your ability to correctly install these sliders, return them uninstalled to the place of purchase for a refund.