

evoluzione cyclesports

installation instructions

license plate relocater for 2004/2007 aprilia rsv/rsv-r & 2006/2007 aprilia tuono

part number 95023

©2006, 2005, 2003 by evoluzione.net, inc.

this **evoluzione cyclesports license plate relocater** is designed to be a lightweight, simple addition to help clean up the tail end look on the 2004/2007 aprilia rsv/rsv-r & 2006/2007 aprilia tuono. the relocater bracket is made from 5052-h32 aluminium for long life and light weight.

introduction

the **evoluzione cyclesports license plate relocater** is easy to install by carefully following the instructions. read all instructions first to familiarize yourself with the parts and procedures.

installation

caution: It is suggested that the bike be allowed to cool off for a few hours to avoid burns from hot exhaust and parts.

step 1. remove the rear cover.

step 2. using a 10mm socket and

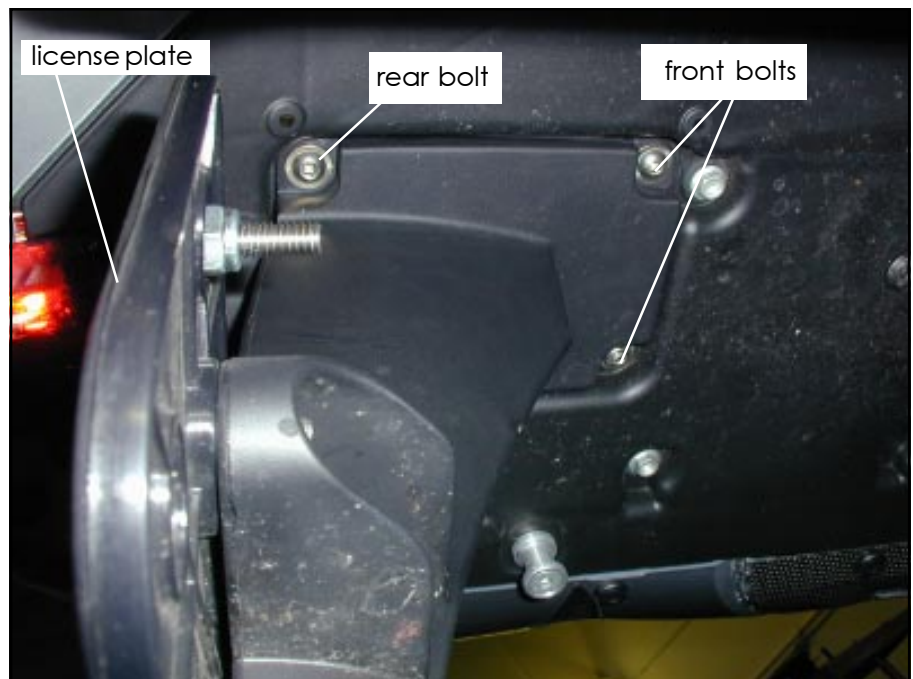


photo one

a 4mm allen remove the four bolts and nuts holding the stock license plate bracket (please see photo

one and two).

step 3. remove the license plate from the stock bracket.

38580 celine cove, suite "b"
murrieta, california 92562

phone: 951.639.0951
fax: 951.639.3022

october 2006, revision 02

step 4. install the supplied bolt through the countersunk hole on the base plate. first slide the supplied aluminum tube and then the license plate bracket over the bolt. install the washer and locknut on the bolt and tighten.

step 5. install the license plate onto the new bracket.

step 6. insert the two longer bolts from the bottom of the assembly at the front holes. install the two spacers onto the bolts and install the assembly to the four original mounting holes and install the nuts on the other side.

step 7. install the two short bolts on the rear two holes and install the nuts on the other side. tighten all four bolts.

step 8. reinstall the rear seat or cover.



photo two

parts list

aluminum relocater bracket
aluminum standoff
aluminum base plate
bolt
washer
locknut
m6x16mm bolt (2)
m6x25mm bolt (2)
nylon spacer (2)

tools required

10mm socket & driver
4mm allen wrench
phillips screwdriver
7/16" wrench