

# evoluzione cyclesports

installation instructions

## race air box kit w/high flow filter for 2004/2007 aprilia mille rsv/rsv-r 2006/2007 aprilia tuono

part number 75016

©2006, 2005, 2004, 2003 by evoluzione.net, inc.

this **evoluzione cyclesports race air box kit w/high flow filter** has been designed to increase air box volume by completely removing the top of the stock air box and sealing to the underside of the fuel tank. though the seal is designed to keep out unfiltered air, it is recommended that this kit not be used in extremely dusty conditions.

### introduction

this **evoluzione cyclesports race air box kit w/high flow filter** is easy to install by carefully following the instructions. [read all instructions first to familiarize yourself with the parts and procedures.](#)

### installation

**step 1.** remove the two bolts underneath the seat with a 8mm socket and drive. remove the seat.  
**step 2.** using a 3mm allen remove the two bolts on the side of the



tank holding the small top side fairing to the tank.

**step 3.** using an 8mm socket, remove the two bolts in front of the

gas tank.

**step 4.** lift the gas tank and hold it using the gas tank prop rod. completely remove the foam from be-

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

phone: 951.639.0951  
fax: 951.639.3022

october 2006, revision 04

neath the tank using a heat gun.

**step 5.** with a phillips screwdriver, remove the seven screws around the air box perimeter. remove the air box lid.

**step 6.** with a phillips screwdriver, remove the two screws from the bracket holding the air filter. remove the air filter and install the supplied performance air filter. re-install the bracket with the two screws and fasten them securely.

**step 7.** place the two supplied air box gaskets on the lower air box half. place the billet air box ring on top of the seal with the small lip on the ring facing to the left of the bike. please see photo.

**step 8.** reinstall all seven original screws and fasten them securely.

**step 9.** for added protection against air leakage apply a light layer of petroleum jelly (such as vasaline®) to the upper surface of the air box seal.

**step 10.** lower the gas tank. reinstall the two tank bolts. reinstall the two side bolts holding the small top side fairings and reinstall the seat.

#### parts list

billet air box ring  
air box seal (2)  
high flow air filter

#### tools required

metric allen wrench  
metric socket & driver  
heat gun  
petroleum jelly