

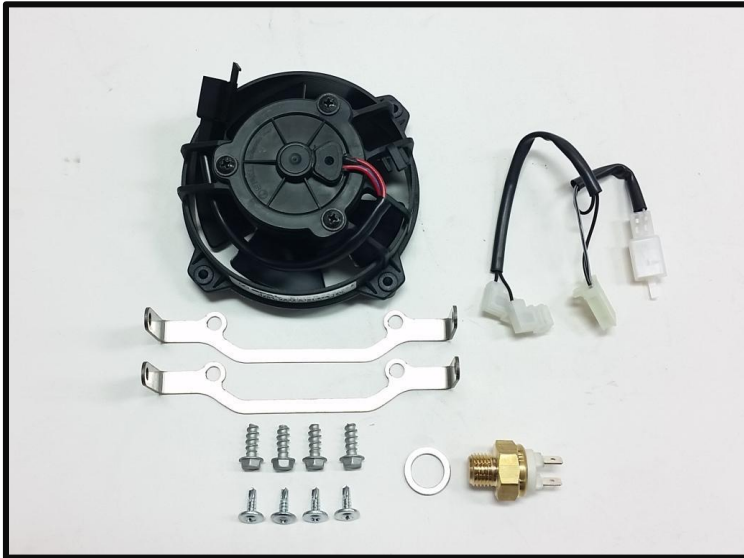


Cooling Fan Kit 4 Stroke

Installation Instructions

Part# AB-10274-4T

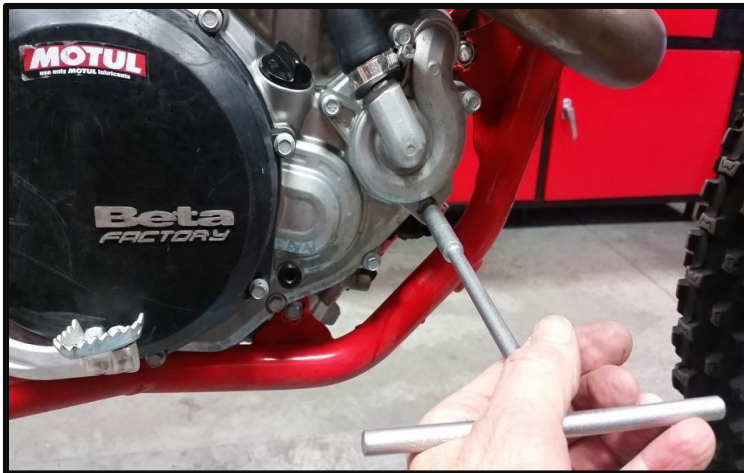
2010 + RR/RS/RR-S 4 stroke models



This cooling fan kit arrives with the following items:

- fan motor and housing
- fan brackets (2)
- mounting screw, fan bracket to fan (4)
- mounting screw, fan bracket to radiator (4)
- thermoswitch with aluminum crush washer
- wire harness

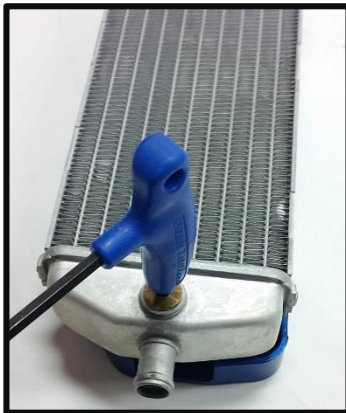
You must first disconnect your battery to perform this procedure.



When the engine is cold, remove the radiator cap and drain the coolant into a clean container.

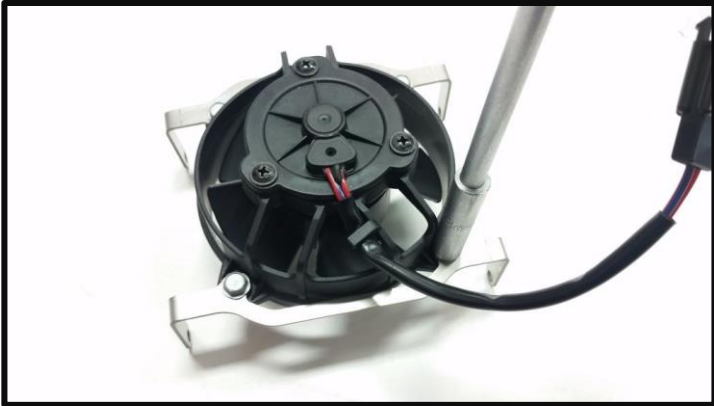


After all of the coolant has been drained, remove the right side radiator by removing the fuel tank, then disconnecting the hoses and removing the two bolts holding the radiator onto the frame.



With the radiator on the bench, remove the brass plug at the bottom and install the thermostitch that is included with the kit making sure the new aluminum washer is installed.

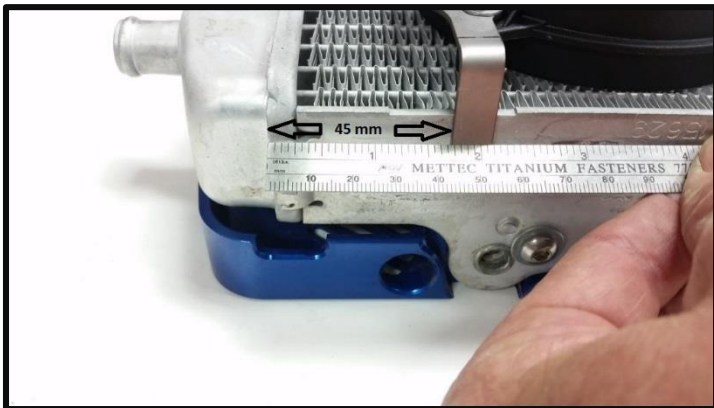




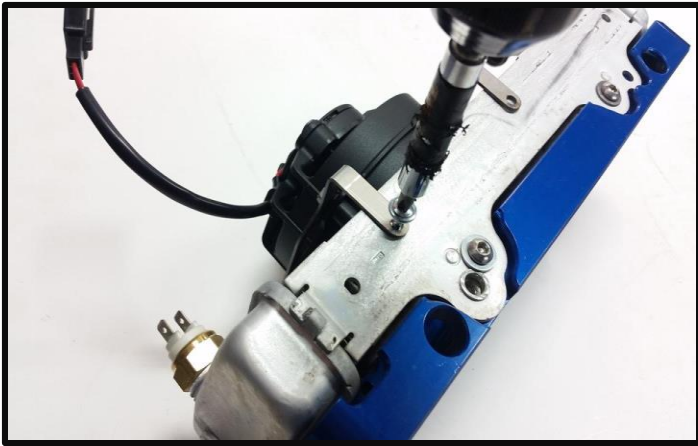
Install the fan brackets to the fan as shown using the four screws provided. The brackets are the same part number so they can be placed on either top or bottom of the fan.



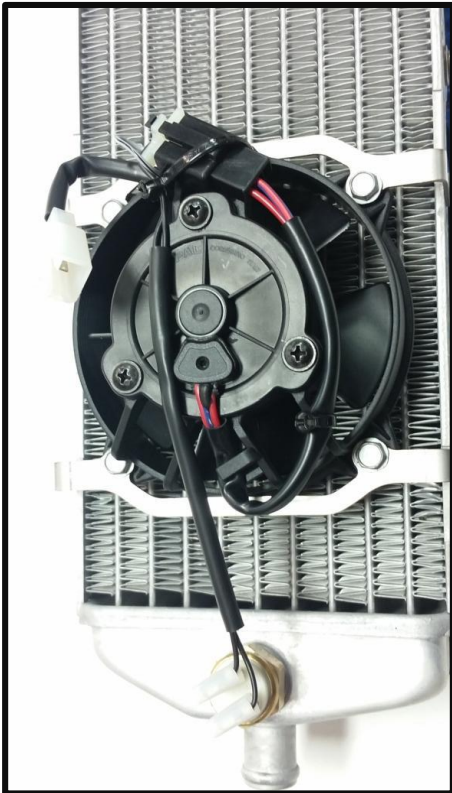
Slide the fan bracket onto the back of the radiator as shown in the photo, plug the two wires into the thremoswitch.



Adjust the bracket so that there is 45mm from the edge of the radiator to the bracket as shown.



Using a screw gun, use the four self-tapping screws to mount the fan brackets to the radiator.



Zip tie the wires at the top of the fan kit as shown to keep them secure



Re install the radiator, hoses, and coolant making sure the cooling system is bled. Plug the fan kit into the open connector on the motorcycles stock wire loom.



Reinstall the fuel tank and reconnect the battery.