

## FAN KIT INSTALLATION GUIDE CRF 250 RJ

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This guide explains how to mount the fan kit on the CRF 250 RJ

Redmoto declines any responsibility for the incorrect assembly of this component

### **BILL OF MATERIAL:**



A	RM.60.H110.0	N° 2 - SCREW M6X10 (COMPLETE OF NUT)
B	RM.60.H120.0	N° 2 - SCREW M6X18
C	RM.60.H130.0	N° 2 - SCREW M6X12 BLACK
D	RM.60.J15A.0	RADIATOR SUPPORT PLATE CRF 250 RJ
E	RM.60.J58A.0	FAN SUPPORT PLATE CRF 250 RJ
F	RM.60.F40A.0	90° TEMPERATURE SENSOR WITH CLAMP
G	RM.60.F39A.0	FAN COMPLETE OF 4 TORX SCREW
H		N° 4 - SCREW M4x15

1. Access the sub-tank area (remove seat, remove radiator conveyors and remove tank)



2. Drain the cooling system (remove radiator cap, remove screw)



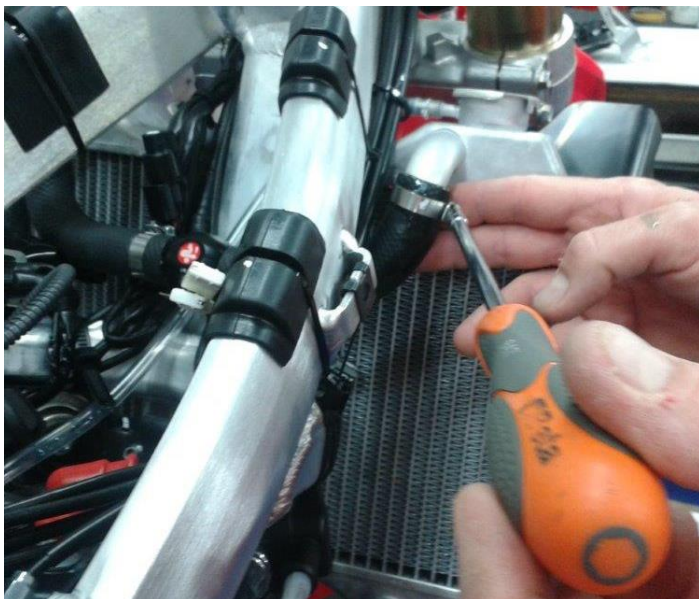
3. Loosen the clamps and remove the central radiator pipe



4. Cut the central radiator pipe as shown in the figure (35mm) and install the temperature bulb.



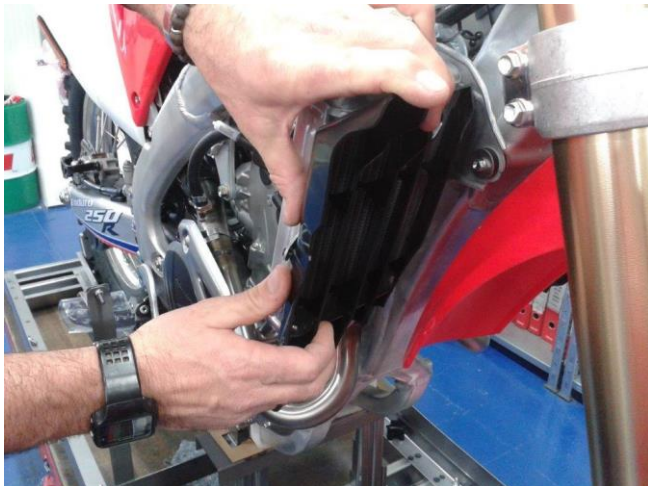
5. Assemble the tube complete with temperature sensor and connect the sensor to the electrical system



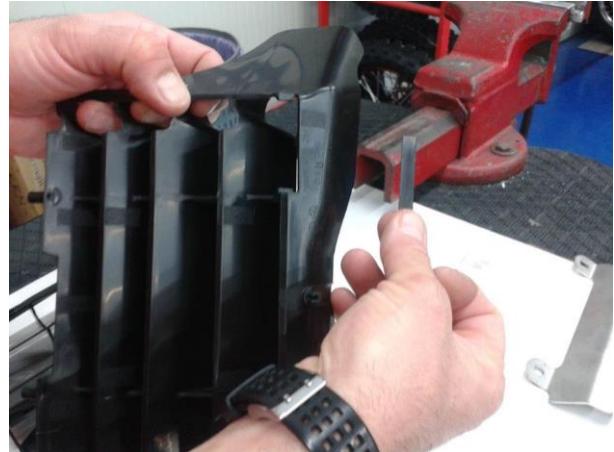
6. Top up the liquid level and place the radiator cap

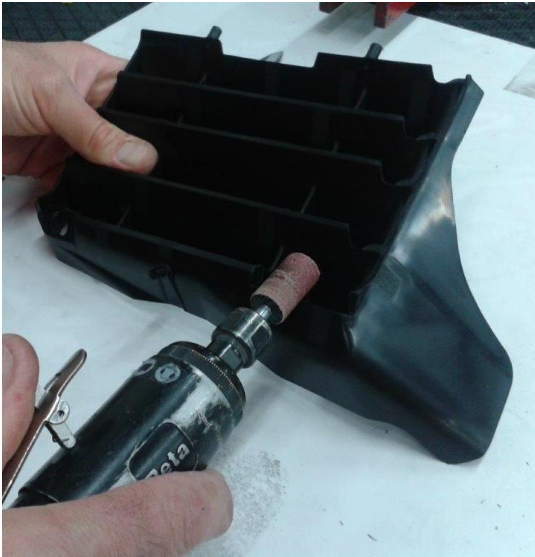


7. Take off the radiator grid



8. Cut the radiator grille with a scissors and grind as shown in the figure





9. Assembly the nut on the radiators



10. Assembly the fan on the supports



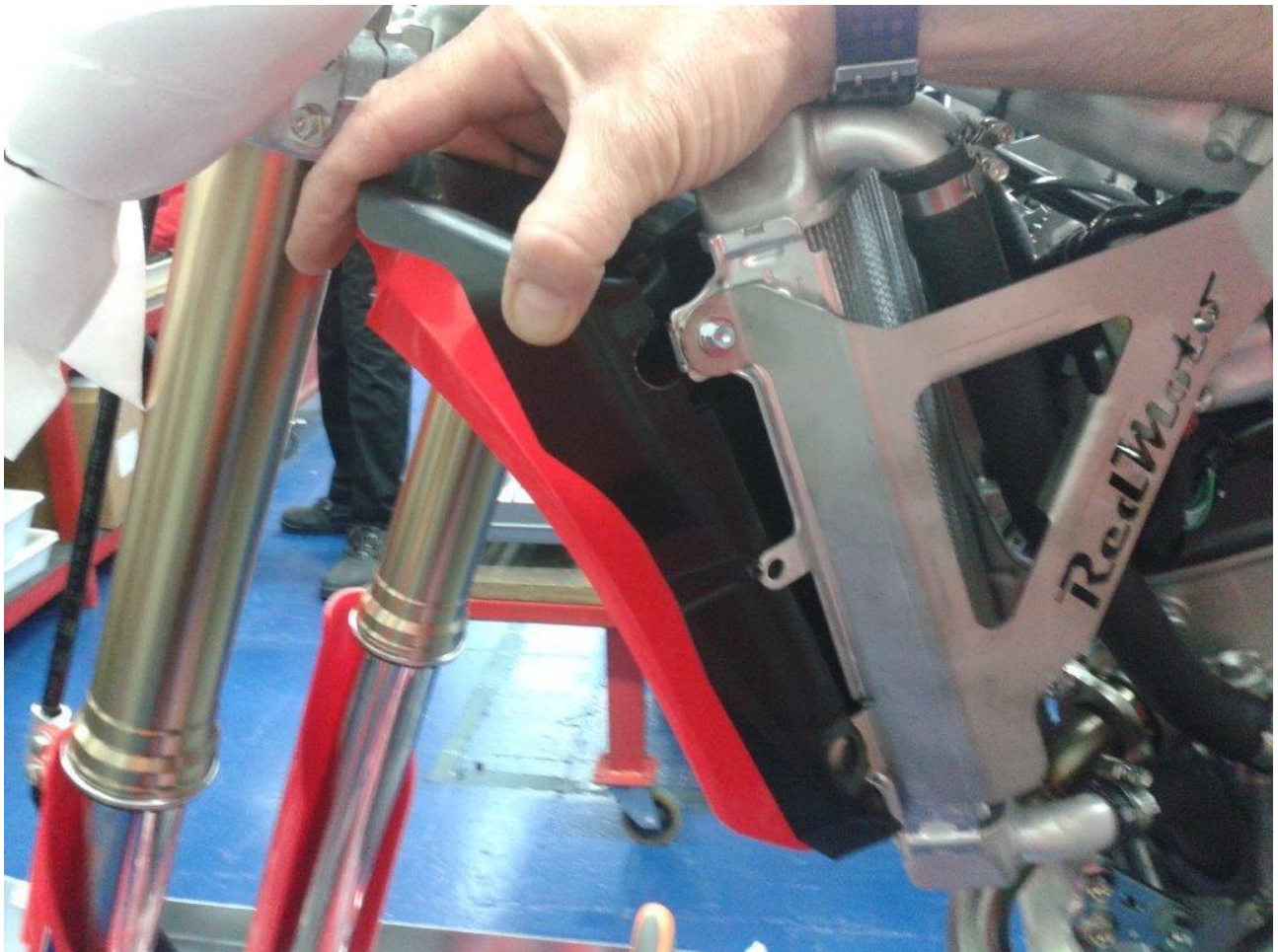
11. Connect the fan to the wiring system



12. Fix the radiator support on the right side and assembly the radiator grid



13. Fix the radiator support on the left side and assembly the radiator grid

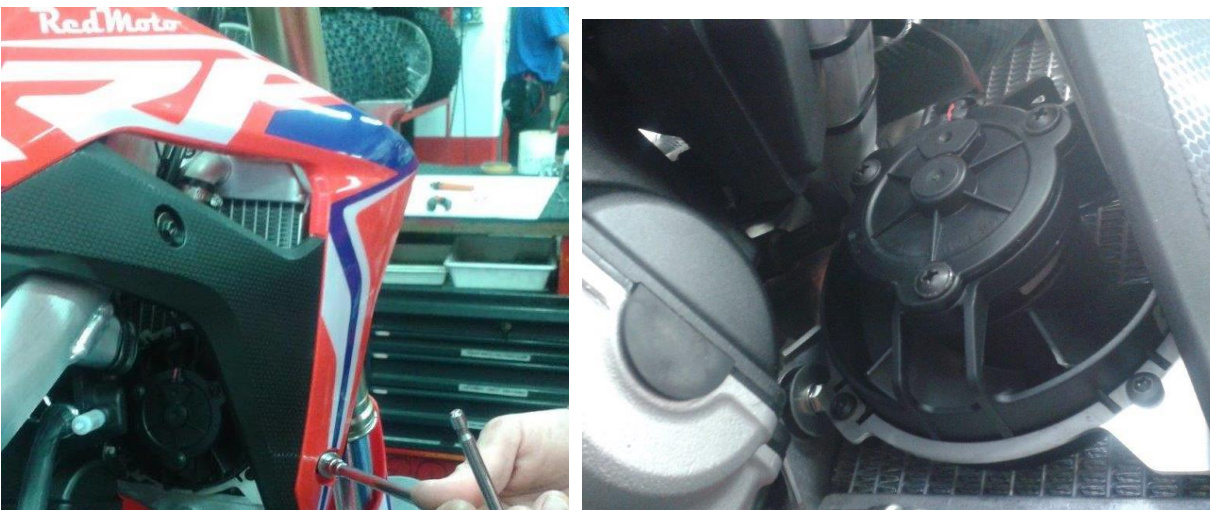




14. Assembly the fuel tank



15. Assembly the radiator cover and check that 3mm space is guarantee between fan and radiator



16. Re-assembly the seat

