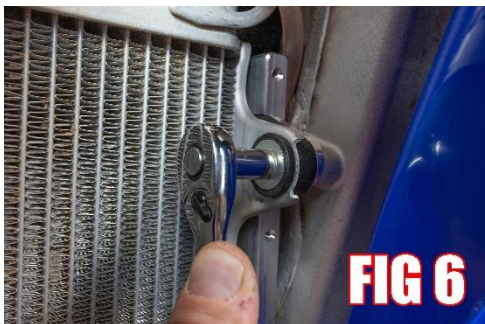


**IT DOES NOT MATTER WHICH SIDE YOU START ON**

1. Using an 8mm T-Handle or Socket, remove both the upper (FIG 1) and lower (FIG 2) Radiator shroud bolts into the radiator louvers.
2. Remove the radiator louver by pressing in towards the frame and pulling outward at the same time. (FIG 3)
3. Using an 8mm T-Handle or socket, Remove both of the radiator mounting bolts. There is one on the front side of the radiator and one on the backside. (FIG 4)
4. Take one of the larger triangle brackets marked O2LL or O2RL and install it on to one of the 12-5019-02 using the provided Flat Head Bolts. The O2LL will be facing left and the O2RL will be facing right. Both the O2LL and O2RL can be installed at this time. (FIG 4.1)
5. Now install one of the O2U triangle pieces to the smaller machine groove of the 12-5019-02 using 2 of the provided flat head bolts, this piece should be facing the opposite direction as the O2RL and O2LL. Both O2U can be installed at this time. (FIG 4.1)
6. Using the 12-5019-02 that has the O2RL bolted to it for the right side and the O2LL on the left side, slide it between the radiator and the frame. The larger triangle bracket will be at the bottom facing back and the smaller at the top facing forward. Line up the mounting holes with the radiator mounting holes. (FIG 5)
7. Reinstall the radiator mounting bolts that were removed in step 3. Tighten using an 8mm T-Handle or Socket. (FIG 6) On the left side make sure the cable is mounting back in the slot behind the top mounting bolt. (FIG 6.1)
8. TURN PAGE OVER →→→



9. Install a provided clip nut to both of the outer mounting holes of the radiator. The threads need to be facing inward on the motorcycle. (FIG 7)
10. Take one of the outer mount pieces labeled (12-5019-03R for Right side or 12-5019-03L for Left side) depending on which side you are working on. Line up the outer mounting piece with the outer mounting holes. Line the mounting piece up with the contour of the radiator, the tapped holes should be facing forward. (FIG 8)
11. Using the provided M6x25 bolt and provided washer, thread through radiator shroud for the top hole of the radiator mounting piece and into the clip nut. Leave loose for now. (FIG 9)
12. For the lower shroud bolt, use the provided M6x20 bolt and provided washer. Leave loose for now.
13. Take the Front Radiator guard plate (12-5019-01R for right side or 12-5019-01L for left side) for the side you are working on. Line it up with the mounting holes of both the inner and outer mounting pieces. Take 7 of the provide socket head bolts and thread them through the front plate into the mounting pieces. Tighten using a 4mm allen wrench. (FIG 10)
14. Tighten the radiator shroud mounting bolts installed in step 8 and 9 using an 8mm T-Handle or Socket.
15. Repeat process on opposite side.
16. Have Fun and enjoy your next ride.



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## Radiator Guard Installation Instructions Part Number 12-5019

