

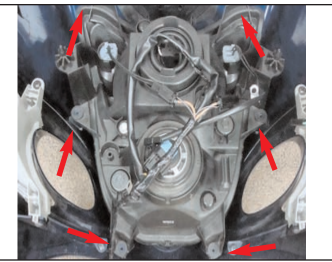
08' HAYABUSA OVERSIZED AIR SCOOPS

HOTBODIES RACING RECOMMENDS THAT YOU HAVE A PROFESSIONAL MECHANIC PERFORM THIS INSTALLATION. IF YOU CHOOSE TO "DO-IT-YOURSELF" ALWAYS TAKE APPROPRIATE SAFETY MEASURES WHEN INSTALLING THIS PRODUCT. CAREFULLY READ ALL INSTRUCTIONS BEFORE BEGINNING THE INSTALLATION PROCESS!



1) Remove entire front upper fairing. Including headlight, mirrors, windscreen, and dashboard pieces for easier installation of air scoops.

Make sure not to break any tabs, or hooks from the fairing pieces.



2) Remove 6 phillip head bolts, holding the headlight to upper fairing. Then remove headlight from your fairing.



3) Once headlight is removed, you can now access and remove the 4 phillip head bolts, holding the stock cover and turn signal to the upper fairing.



4) Once stock cover and turn signal is removed, install Hotbodies air scoops. Re-use phillip head bolts to secure scoops to upper fairing.



5a) Re-install headlight using all appropriate phillip head bolts.



6) Once headlight is securely installed, re-install upper fairing with all appropriate hardware, including mirrors, windscreen, and covers. Re-connect all wires, and wiring harness, making sure everything is in place and secure. Your Done!



5b) To install signals in headlight, remove running light plugs from headlight housing. as pointed out in photo 5a. Replace stock bulb with provided amber LED marker, plug running light back in to headlight housing and re-wire.

Optional; Can re-wire original signal connectors from removed stock signals, on to running light wires, and plug connectors back in to stock signal wiring harness.

WIRING INSTRUCTIONS:

Take running light wires and wire to appropriate left and right turn signals. Left turn signal wire colors are black and black with white tracer. Right turn signal wire colors are green and black with white tracer. Turn signal wires may be hooked up with either running light wires. Once connected, turn on ignition and check for signal flash. If signal does not flash, remove LED marker and rotate 180* degrees and re-test.