Manual for installation radiator relocation kit and snorkel kit

SEGWAY Snarler AT6L SEGWAY Snarler AT6S



Disconnect the "-" negative terminal of the battery.



Unscrew the bolts on the dashboard cover.

MP0747 - Radiator relocation kit MP0748 - Snorkel kit



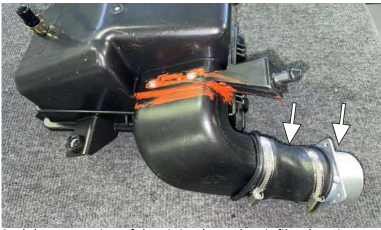
Remove the plastic cover of the front rack. Remove the front rack.



Unscrew the bolts of the front plastic. Remove the pipe of the CVT housing.



Remove the air filter lining and air filter cover. Unscrew the housing and throttle connection, remove the pipes of regular snorkels.



Seal the connection of the air intake to the air filter housing. Install the coupling and MP 0527.





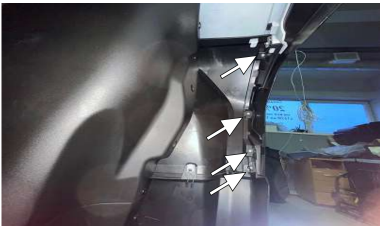
Unscrew the bolts and pull out the plastic clips of the inner panel of the left arch (the right side is similar).



Remove the left cover panel (the right side is the same).



Unscrew the bolts and remove the plastic clips securing the left headlight trim in the front fender. (the right side is similar).



Unscrew the bolts of the lining of the left front fender (the right side is the same).



Unscrew the bolts securing the left front fender. (the right side is similar).



Remove the front fender trim. (the right side is similar). Remove the front left front fender panel.



Unscrew the bolts of the front plastic. (the right side is similar).



Unscrew the radiator mounting bolts.





Check the sealant is dried up before installation.



Install the connector 80/60 and MP0527 at the input of the variator housing. Install a flexible duct.



Install the connector 80/60 and MP0527 at the output of the variator housing. Install a flexible duct.



Lay the air ducts as shown in the picture.





Lay the air ducts as shown in the picture.



Install the air filter housing. Connector with the throttle.



The duct MUST NOT BE clamped

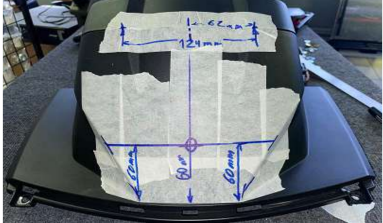




Screw on the air filter housing and install the cover.



Tighten the duct with a plastic clamp. The rocker link should not touch the air duct.



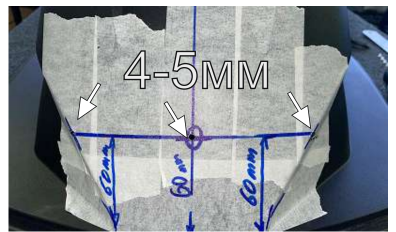
Prepare the dashboard cover for drilling air duct holes. Apply the markup as shown in the picture.



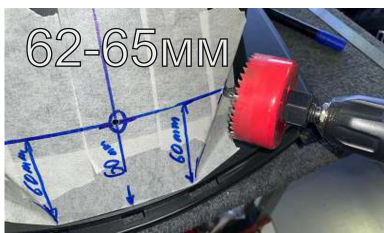
Install the air duct



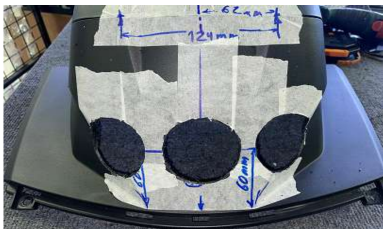
Install the air filter lining. Lay the air ducts as shown in the picture



Drill holes of centers with a diameter of 4-5mm



Drill holes with a crown with a diameter of 62-65mm.



Remove the masking tape





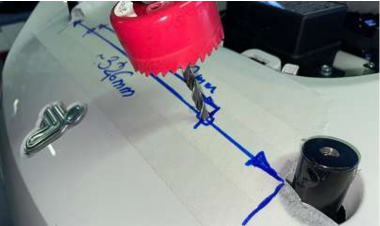
Pass the air ducts through the holes in the dashboard lining.



Install the front rack platform with the plastic cover.



Drill holes with a crown with a diameter of 50-52mm. Then remove the rack platform.



Make marks for drilling. As shown in the picture.



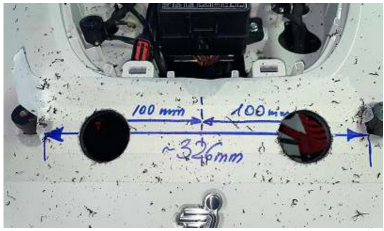
Pass the air ducts through the holes in the dashboard lining. The air ducts should not be clamped.



Make marks as shown in the picture.



Glue the masking tape to the front plastic. As shown in the picture.



Drill holes with a diameter of 50-52mm





Remove the plastic cover



Remove the standard radiator pipes. Disconnect the fan connector.



Install the upper and lower mounts on the radiator housing.



Put a tank under the ATV for antifreeze. Remove the nozzle and drain the antifreeze.



Remove the antifreeze overflow hose. Turn off the horn. Remove the radiator with the cooler (up).



Install the radiator with the fan and fix it.



Cut the standard radiator pipes as shown in the picture.



Set the element "1" to the left side. Install the hose connector.





Set the element "2" to the right side. Install the hose connector.



Install hoses to the radiator.



Install the radiator housing on the rack platform.

Connect the hoses to the cooling system.



When installing, pass the hoses through the holes in the panel. Connect the cooler wire through the holes in the panels.



Connect the hoses to the cooling system.



Extend the overflow hose with a piece of polyamide tube.



Lay the overflow tube as in the picture





Lay the overflow tube as in the picture.



Assemble all disassembled plastic in reverse order.



Install a panel with snorkel caps. Connect air ducts to them.

