



POLARIS SLINGSHOT, PASSENGER HEAT SHIELD DDM-16-46



If you are pretty handy with tools this part can be installed in 30 minutes, however we suggest that you schedule at least 1 hour for the installation.

If you have any questions during the installation you can call or text (864) 907-6004 or email us at Tech@ddmworks.com.

TOOLS NEEDED

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Torx Bit
M10 Socket

QTY	PART DESCRIPTION
1	Passenger Heat Shield
1	Bulb molding, pre-installed
2	M6 Stainless steel flat washer
2	M6 Stainless steel hex nut

1. Disconnect the negative terminal from the battery.
2. Make sure that the car engine is cool to the touch and you are in a well ventilated area away from open flames.



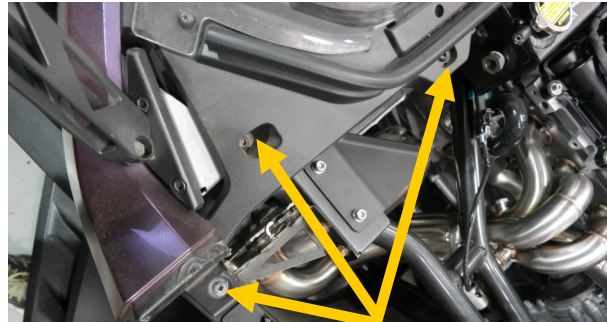
119-A Hwy 183
Piedmont, SC 29673

Tech Support



PASSENGER HEAT SHIELD — INSTALLATION

1. Loosen shrouding on the passenger side of the vehicle, use torx bit to remove 3 bolts (see image).



On the passenger side of the vehicle, use torx bit to remove these 3 bolts



2. While slightly lifting up on the plastic shrouding (just loosened by bolt removal) slide the heat shield into place.

3. Line heat shield up with existing bolts, use provided M6 flat washers and nuts to secure.



Congratulations!
You have successfully installed your
new Passenger heat shield!



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