ABS Heat Shield by Dicktator

This is ABS Heat Shield designed by Mike Moro,

Simple-Engineering.com

Helps deflect 1800 degree heat away from ABS Module

Prolonged heat melts the solder connections on the ABS Printed circuit board, causing our ABS light comes on.



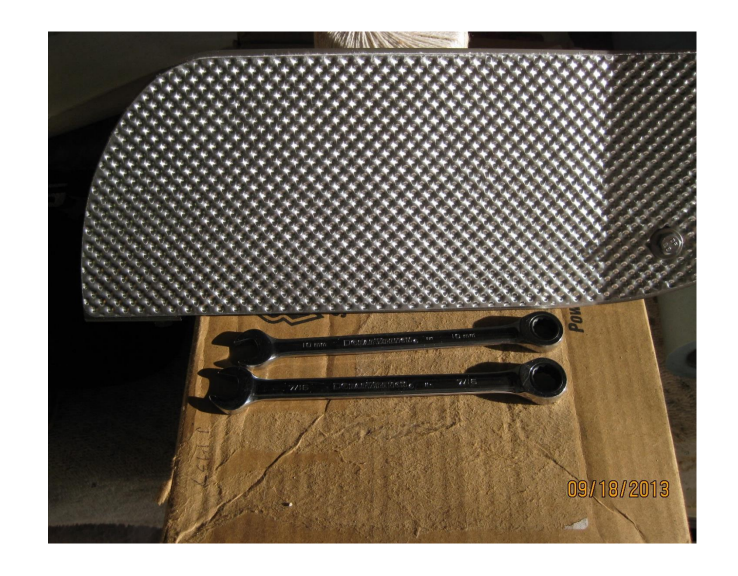
ABS Heat Shield by Dicktator

Insulted with very high temp aircraft material bonded to Stainless Steel.

Only need two wrenches to install heat shield.

Bolts included.

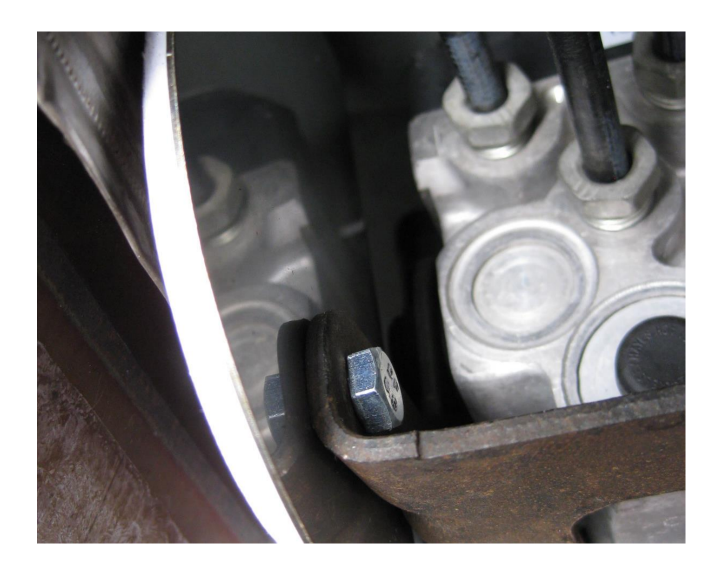
10mm and or 1/2"



ABS Heat Shield by Dicktator

Heat shield faces catalytic converter and bolts into existing hole on frame.

No need to drill holes.



ABS Heat Shield by Dicktator

Heat Shield bolts into existing hole.

