



**R E S T O R E D**

**• R E I M A G I N E D**

**• R E B O R N**

Singer Vehicle Design  
Los Angeles, California, USA  
Telephone: +1 323.799.1237  
E-Mail: [info@singervehicledesign.com](mailto:info@singervehicledesign.com)

[www.singervehicledesign.com](http://www.singervehicledesign.com)

Singer Vehicle Design restores and modifies existing Porsche automobiles. Singer Vehicle Design is not sponsored, associated, approved, endorsed nor, in any way, affiliated with Porsche Cars North America, Inc., or Dr. Ing.h.c.F.Porsche, AG ([www.porsche.com](http://www.porsche.com)) or RECARO. The Porsche® name and crest are trademarks of Dr. Ing. h.c. F. Porsche AG, and any other products mentioned in this brochure are the trademarks of their respective holders. Any mention of trademarked name or other mark is reference purpose only in the remarketing of pre-owned/used units or for reference to make/model and should not be construed as contesting such trademark. Copyright / trademark infringements are not intended, or implied.



*Singer*  
VEHICLE DESIGN

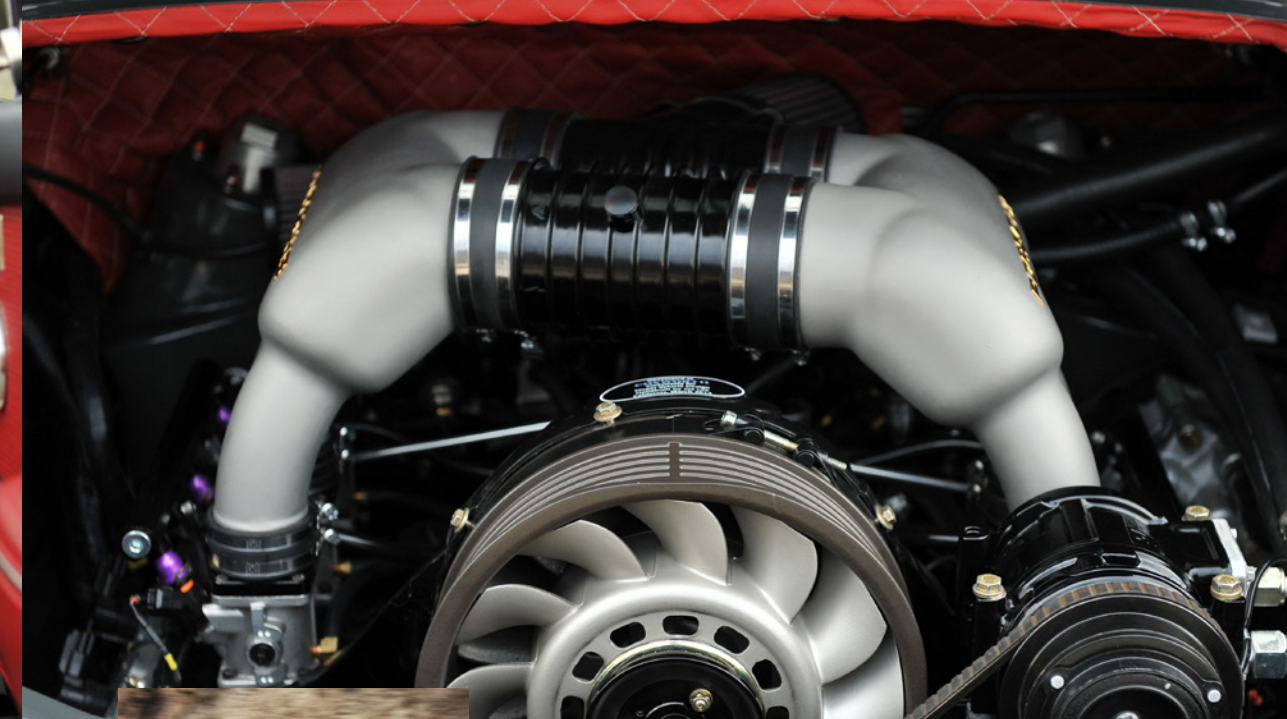
Singer Vehicle Design was founded in 2009 to explore the creative possibilities within the vibrant world of the classic automobile.

We are dedicated to the passionate study, preservation and optimization of the world's most respected high performance vehicles through modern techniques and unique and fresh perspectives.

Our primary focus since inception – indeed, our obsession – has been the development of a meticulously restored and thoroughly optimized air-cooled Porsche 911. In our view, the 911 is the most important sports car on the planet and worthy of such celebration for its iconic status and the genius of the company that created it.

By performing restoration and state of the art modifications to clients' vehicles to update performance, aesthetics and modern day useability, we attempt to build upon the strengths while preserving and perhaps enhancing the magical essence of this incredible machine.

To learn more about specification and pricing structures or to discuss a work allocation, please contact us. We look forward to sharing our passion with you.



R E S T O R E D



R E I M A G I N E D



R E B O R N

