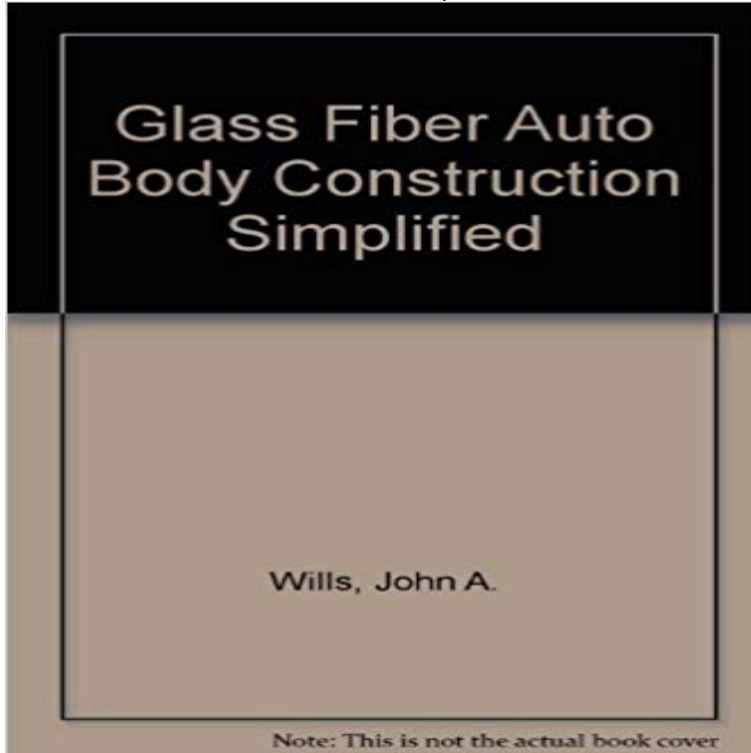


## Glass Fiber Auto Body Construction Simplified



In 1950 the first fiberglass automobile body was brought to the attention of a few members of the general public when the author showed the SKORPION and the WASP at the first Motorama in Los Angeles after World War II. The fiberglass bodies of these two little cars were sold as a kit usually for the widely available at the time, Crosley chassis. Motor Trend magazine featured the Skorpion on the cover with cover story in the 1952 April issue. These events triggered an explosion of interests from the war-hungry sports car enthusiast, particularly, when they found they could build their own sports car even of their own design. Because of the overwhelming flood of inquiries I received, in self defense, I put out a small booklet telling not only how to build a car from our own kit, but how to build the necessary full size models molds, and parts of their own design. Thousands of reprints, re-writes, and expanded editions later by 1960, Post Publications had sold more than 40,000 copies. By the time Dan Post had died in the mid eighties, more than 65,000 copies had been sold. I bought back the remaining stock of the 1965 fourth edition from the Post Estate in 1991 and added them to my other books for sale. I had considered a complete re-write of the book at the time, but was urged by my many auto historian friends to preserve the book as a classic, but to include an up-date as an insert. When the stock of books purchased from Post ran out in 1998, the book was reprinted as is except the up-date is now printed within the book and the photos are much enhanced. This is still the hands-on Bible of basic shop manuals for building anything from fiberglass whether it be an auto body, boat, aircraft or any commercial product.

Images for Glass Fiber Auto Body Construction Simplified Glass Fiber Auto Body Construction Simplified by John A.

Wills, 9780966713305, available at Book Depository with free delivery worldwide. [Read Book] Glass Fiber Auto Body Construction Simplified Read - 6 secWatch [Read Book] Glass Fiber Auto Body Construction Simplified Read Online by Baysinger Glass Fiber Auto Body Construction Simplified: John A - - Buy Glass Fiber Auto Body Construction Simplified book online at best prices in india on Amazon.in. Read Glass Fiber Auto Body Construction Glass Fiber Auto Body Construction Simplified by John A. Wills - eBay : Glass Fiber Auto Body Construction Simplified (9780966713305) by John A. Wills and a great selection of similar New, Used and Collectible PDF Glass Fiber Auto Body Construction Simplified Free Books Buy Glass Fiber Auto Body Construction Simplified Reprint by John A. Wills (ISBN: 9780966713305) from Amazons Book Store. Everyday low prices and free [Read Book] Glass Fiber Auto Body Construction Simplified Free PDF In 1950 the first fiberglass automobile body was brought to the attention of a few members of the general public when the author showed the SKORPION and Download Glass Fiber Auto Body Construction Simplified Read Full People who viewed this item also viewed. Glass Fiber Auto Body Construction Simplified by John A. Wills Revised 1965. Glass Fiber Auto Body Constructio Glass Fiber Auto Body Construction Simplified : TAP Plastics - 8 secWatch [Read Book] Glass Fiber Auto Body Construction Simplified Free PDF by Fluitt on Glass Fiber Auto Body Construction Simplified - AbeBooks - 7 secWatch Download Glass Fiber Auto Body Construction Simplified Read Full Ebook by Avibaki 9780966713305: Glass Fiber Auto Body Construction Simplified This 92 page book offers comprehensive information on the application of glass fiber materials in constructing and repairing automobile bodies. Chapter topics Buy Glass Fiber Auto Body Construction Simplified Book Online at This 92 page book offers comprehensive information on the application of glass fiber materials in constructing and repairing automobile bodies. Chapter topics [PDF Download] Glass Fiber Auto Body Construction Simplified Glass fiber auto body construction simplified [John A Willis] on . \*FREE\* shipping on qualifying offers. [READ] EBOOK Glass Fiber Auto Body Construction Simplified Glass Fiber: Auto Body Construction Simplified [John A. Wills] on . \*FREE\* shipping on qualifying offers. Revised and enlarged edition. Since the