

DIY Repair Manuals Announces New Content Focused on Ford Manuals including Popular F-150, Mustang and Explorer Manuals

DIY Repair Manuals is the leading online source for factory repair manuals in the automotive industry. The company is announcing new Ford-centric information.



DUBUQUE, IOWA, UNITED STATES, April 29, 2021 /EINPresswire.com/ -- DIY Repair Manuals, the leading online source for automotive repair manuals at <https://diyrepairmanuals.com/>, is proud to announce new content focused on the [Ford](#) brand including factory manuals for the [F-150](#), [Mustang](#), and Ford Explorer. Hobbyists and professionals looking for an online source for Ford owners manuals can browse the new online content.

“

Ford is one of our most popular brands among both hobbyists and professionals in the automotive repair industry.”

Curtis Schmitz

“Ford is one of our most popular brands among both hobbyists and professionals in the automotive repair industry,” explained Curtis Schmitz, CEO of DIY Repair Manuals. “Our new content breaks down the information in easy-to-use format so folks looking not just for Ford service manuals can browse by make, model, and year.”

Persons interested in the Ford brand can visit the new master page at <https://diyrepairmanuals.com/product-category/automotive/ford/>. That page lists the various models of Ford cars and trucks. Next, they can drill down into a specific model such as the F-150 page at <https://diyrepairmanuals.com/product-category/automotive/ford/f-150/>. The Ford F-150 is one of the most popular trucks ever produced and marketed in the United States. It has been in production since 1948 and has consistently ranked as the best-selling pickup truck in the United States since as far back as the 1970s, generating many billions of dollars in revenue for Ford. Not surprisingly, both DIYers and professionals looking for F-150 service and repair manuals have flocked to the website, one of the top-rated resources on the Internet. Another page in the category focuses on the Ford Mustang at <https://diyrepairmanuals.com/product-category/automotive/ford/mustang/>. As with the Ford F-150, the Mustang is an iconic American vehicle and has been in continuous production since 1964 and by 2018 over ten million Mustangs have been produced. Fans and professionals can now enjoy a new up-to-date

shopping experience to find the service and repair manuals for the Ford Mustang. Finally, there is the Ford Explorer <https://diyrepairmanuals.com/product-category/automotive/ford/explorer/>. First introduced in 1990, this is one of the most popular SUVs in the Ford lineup. Accordingly, demand for Ford Explorer manuals has been strong.

ABOUT DIY REPAIR MANUALS

Based in Dubuque, Iowa, DIY Repair Manuals (<https://diyrepairmanuals.com/>) dominates the industry with best-in-class repair manuals for many makes, models, and years of cars, trucks, and other vehicles. Categories include not just cars and trucks but also construction, agriculture, and even marine-based products. Makes in the automotive category range from Acura to Bentley, Jeep to Mercedes, Ford to GMC, and everything in between. Users can browse the website to find the correct make, model, and year and thus access a true-to-form repair manual to help them. Both hobbyists and professionals agree that DIY Repair Manuals is the best place on the Internet to find repair manuals.

Lee McDonald
JM Internet Group
+1 415-655-1071
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/539709893>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.