

## **Connecticut Toyota Dealership Keeps New Car Shoppers Informed with Model Research Pages**

Colonial Toyota adds new model research pages of 2021 Toyota Avalon and Prius to website

MILFORD, Conn. (PRWEB) July 26, 2021 -- Finding the right vehicle and choosing the one that fits the needs, lifestyle and budget of a driver can be a difficult task for any shopper. Colonial Toyota, a new and used car dealership in Milford, Connecticut, is making the car shopping experience easier for everyone by offering detailed model research pages on its informative website. The latest Toyota models to be reviewed include the 2021 Toyota Avalon and 2021 Toyota Prius.

The 2021 Toyota Avalon research page offers a closer look at the luxury sedan and offers interested shoppers the information they need to make an informed buying decision. When visiting the 2021 Toyota Avalon model research page, drivers can expect to find information that includes engine options, horsepower ratings, technology features, comfort features, available safety systems and much more.

Drivers who are looking for a fuel-efficient new car will find the model research page of the 2021 Toyota Prius extremely helpful as it is loaded with details regarding this new Toyota Hybrid. Available information that can be found when visiting the 2021 Toyota Prius model research page includes engine specs, horsepower ratings, technology features, safety features, comfort options and many more useful bits of information.

To learn more about the new 2021 Toyota Prius or 2021 Toyota Avalon, drivers are encouraged to visit the Colonial Toyota website by going to <a href="https://www.colonialtoyotact.com">www.colonialtoyotact.com</a>. Interested drivers may also contact the dealership by calling 203-403-6890 or by driving to 470 Boston Post Rd.



Contact Information
Mike Bihary
Colonial Toyota
<a href="http://https://www.colonialtoyotact.com/">http://https://www.colonialtoyotact.com/</a>
203-878-7401

## Online Web 2.0 Version

You can read the online version of this press release <u>here</u>.