

## **Tuttle-Click Mazda is Currently Promoting its Mazda Car Care Special for 20% off a Four-Wheel Alignment**

*Drivers can get 20% off a four-wheel alignment this month at Tuttle-Click Mazda.*

IRVINE, Calif. ([PRWEB](#)) January 14, 2020 -- Tuttle-Click Mazda is a Mazda dealership located in Irvine that sells new and used Mazda vehicles and provides maintenance for vehicles. The dealership offers [Mazda Car Care coupons](#) to help with the expense of car maintenance. Right now, Tuttle-Click Mazda is promoting its Mazda Car Care special for 20% off a four-wheel alignment.

A four-wheel alignment special at Tuttle-Click Mazda consists of the service team inspecting and adjusting the caster, camber and toe-in of the vehicle; inspecting the suspension and steering linkage of the vehicle, checking tire wear, checking tire pressure and adjusting as needed, performing a computerized wheel alignment and a taking a road test. Keeping tires adjusted can help prevent tire wear and can help vehicles maintain a better fuel economy.

In order to take advantage of this deal, Mazda-vehicle drivers are encouraged to print off the coupon from the dealership's website, [tuttleclickmazda.com](http://tuttleclickmazda.com), and present it at the time of maintenance. Prices will vary by model. This coupon is available until April 7, 2020, at the dealership and does not apply to other dealerships.

On the dealership website, customers can view other Mazda Car Care coupons, including current coupons for wiper blade replacement, engine air filter replacement, front or rear brake specials and more. Drivers can also schedule vehicle maintenance using an online form on the website. Customers are encouraged to contact the dealership with any questions and concerns. The service team can be reached at 949-220-0130.



**Contact Information**

**Shirley Dordell**

Tuttle-Click Mazda

<http://https://www.tuttleclickmazda.com/>

949-598-2727

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).