

## New Year Specials Being Offered Now at Jaguar Boerne in San Antonio

Dealership offers incredible savings on select Jaguar inventory now through January 31.

SAN ANTONIO (<u>PRWEB</u>) January 17, 2020 -- Now through January 31, Jaguar Boerne is running New Year New Jaguar lease specials on select 2019 Jaguar F-Pace and Jaguar E-Pace along with a few other vehicles. There are currently four lease specials available.

The four specials are \$399, \$699, \$599, or \$499 per month for 39 months based on eligible Jaguar models. For all of the lease offers, there is \$1,000 due at signing and all of the taxes are included with the down payment. It is important to note that the different offers have different limits on the number of miles that can be put on the vehicle.

Jaguar Boerne has earned the trust of its customers over the years by providing the best choice of Jaguar vehicles in the San Antonio area. In addition to having a top-notch lineup, the dealership delivers quality customer service. If a customer comes back to the dealership within three days of purchasing a vehicle, the customer will be able to exchange that vehicle for one that better suits the customer's needs.

Finally, Jaguar Boerne strives to be a one-stop-shop for its customers. If individuals need to have routine maintenance performed or have an issue diagnosed, they will be able to stop back into the dealership and work with the knowledgeable service department.

Customers that want to learn more about the New Year New Jaguar lease offers at Jaguar Boerne can visit the dealership's website at <u>https://www.jaguarboerne.com/</u>. Otherwise, the dealership can be reached by phone by calling (888) 622-3342. Finally, individuals that would like to speak to a team member can visit the dealership located at 32120 IH 10 West in Boerne.



Contact Information Michael Chestney Jaguar Boerne <u>http://https://www.jaguarboerne.com/</u> 210-669-7562

**Online Web 2.0 Version** You can read the online version of this press release <u>here</u>.