

Stony Plain Chrysler is offering door-to-door automotive services for drivers

Drivers in the Stony Plain area can take advantage of this service

STONY PLAIN, Alberta (<u>PRWEB</u>) March 15, 2021 -- Stony Plain Chrysler is offering multiple different doorto-door automotive services for drivers in the Stony Plain, AB area. All of these services are only available at Stony Plain Chrysler. These offers are available to help interested drivers get what they need to be done for their vehicles without the worry of going out in public and being able to stay in their own homes during these unprecedented times.

Drivers who want to take advantage of the door-to-door automotive services can schedule their appointment online at the official Stony Plain Chrysler website at <a href="https://www.stonyplainchrysler.ca/https://www.stonyplainchrysler.ca/?utm_source=prweb&utm_medium=press_relewebsub_re

Without having to leave the house, drivers can schedule an appointment, make their payment online and not have to worry about leaving home. Parts for the vehicle can be dropped off right at the doorstep of the household that required service, and a member of the Stony Plain Chrysler staff can come pick up a vehicle for service that is needed to be done in the shop.

After the vehicle has received whatever service is needed done, a member of the crew at Stony Plain will fully sanitize the vehicle before driving it right back to the driveway where they picked it up. The process is completely hands-free, and safe for customers to partake in.

If interested in seeing what else Stony Plain Chrysler has to offer, their website has all the kinds of information about their new and used vehicle inventory, other service specials, and how to contact the staff. A direct line to the sales department is listed here (587) 760-1497.



Contact Information Jason Bouwmeester Stony Plain Chrysler http://https://www.stonyplainchrysler.ca/ 780-963-2236

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