# \$100,800

Stock No. 709433 Regn No. SMR7620R

85,449 km
Black
Black Leather
21 Jan 2020
20 Jan 2025
\$30,007
\$38,000
Auto
-
1798 cc
-
-
-
-
0
\$30,240
62 months
2.75%
\$1,300

## Features



#### **Terms and Conditions**

All of the information contained in this document is for information purpose only. The purchase of any Sime Darby Auto Selection vehicle shall be subject to the terms and conditions of the applicable sale or financing contract. Sime Darby Auto Selection may at any time change this information by updating this posting. While Sime Darby Auto Selection make all reasonable efforts to provide accurate information on this document, there is no guarantee or warranty of accuracy. Furthermore, we do not assume any liability for the accuracy or completeness of the information presented on this site. Car specifications and mileage are subject to change. Terms and conditions apply.

# \$100,800

### Stock No. 709433 Regn No. SMR7620R

•	
Mileage:	85,449 km
Colour:	Black
Trim:	Black Leather
Date of Registration:	21 Jan 2020
Road Tax Expiry:	20 Jan 2025
OMV:	\$30,007
COE:	\$38,000
Transmission:	Auto
Max. Torque (Nm/rpm)	-
Engine Capacity:	1798 cc
Cylinder:	-
Kw (hp):	-
0-100km/h:	-
Fuel Capacity:	-
Transfer Count:	0
Downpayment:	\$30,240
Tenure:	62 months
Interest Rate:	2.75%
Monthly Payment:	\$1,300

## **Features**

### **Terms and Conditions**

All of the information contained in this document is for information purpose only. The purchase of any Sime Darby Auto Selection vehicle shall be subject to the terms and conditions of the applicable sale or financing contract. Sime Darby Auto Selection may at any time change this information by updating this posting. While Sime Darby Auto Selection make all reasonable efforts to provide accurate information on this document, there is no guarantee or warranty of accuracy. Furthermore, we do not assume any liability for the accuracy or completeness of the information presented on this site. Car specifications and mileage are subject to change. Terms and conditions apply.