



Tesla Cybertruck is in Singapore!

Description

We were invited to the exclusive private viewing of the highly anticipated Tesla Cybertruck in Singapore.





It was introduced as a concept vehicle in November 2019 and it entered production only in 2023.

default watermark



Taking a peek!

default watermark



The Tesla Cybertruck is long!

default watermark



It is finally unveiled! Till date, it still looks like a concept vehicle.

default watermark



It is only available in the United States.

default watermark



So this is probably the only time you will see the Tesla Cybertruck on our shores.

default watermark



Cybertruck's funky logo!

default watermark



This groundbreaking vehicle combines the utility of a truck with the performance of a sports car.

default watermark





Designed for maximum durability, versatility, and exceptional on-road and off-road performance, the Cybertruck sets new standards in automotive engineering.

default watermark



Here are more specs of the Tesla Cybertruck!

default watermark



0-100km/h in 2.7secs?! Crazy!

default watermark



Charging

48V Low-voltage System

First production model with 48V low-voltage system.

Reduced harness weight and space for improved energy efficiency

240V Outlet

Maximum 240V outlet with 11.5kW power



LEARNING & DEVELOPMENT CENTER

COPYRIGHT 2024 TESLA INC.

PROPRIETARY A

It can run for over 755km and it is good for camping too.

default watermark



HEPA in the vehicle? Good for hazy days.

default watermark

Tesla Charging Network

11 Supercharging Stations

10 Destination Charging Stations



Tesla's Destination Charging stations are free-of-charge too!

default watermark



Want to be part of this exclusive private viewing experience? You can register your interest [here](#)!
Members of the public can head down to Millenia Walk from 22 August to 1 September 2024 to admire the Tesla Cybertruck.

For the latest deals and content, join our Telegram channel [here](#) today!

Date Created

13/08/2024

Author

wilbersuen

default watermark