

Will NASA partner with Tesla to create the most unprecedented lunar exploration vehicle?

What does a large space research agency like NASA need from an emerging electric car manufacturer like Tesla?

It can be said that one of the most stirring events in the technology world appearing in the first months of 2020 is the cooperation agreement between NASA and an emerging private company in the field of aerospace: SpaceX, to implement long-term exploration plans with high difficulty. But not stopping there, it is likely that NASA will continue to cooperate with another company owned by billionaire Elon Musk, which is Tesla. The problem is, what does a large space research agency like NASA need from an emerging electric car manufacturer like Tesla?

Earlier this week, NASA spoke out seeking cooperation from the auto industry to develop an unprecedented moon-self-propelled vehicle. And with the world's leading team of self-driving electric vehicle engineers in hand, there's almost no name better than Tesla.

For example, Cybertruck has just launched an electric car model. This is probably the most perfect car that Tesla has ever built, and is also the most notable smart electric car today: Excellent acceleration, durable engine, rugged, superior design, long use time and extremely smart. This shows that billionaire Elon Musk's company is fully competent to collaborate with NASA on complex tasks, similar to SpaceX's 'brother'.



In fact, NASA has previously partnered with GM and Audi to create space exploration cars. But in recent times, Tesla is emerging as a leader in the global market for electric vehicles and autonomous vehicles, along with the good relationship between Elon Musk and the U.S. aerospace agency as SpaceX continues. Placing an important role in NASA's future plans, there is no reason for NASA to refuse to cooperate with Tesla.

NASA intends to implement President Trump's directive on the mission to bring people back to the Moon by 2024, and the development of equipment and facilities for this mission must be set from now on. The US space agency is looking for an electric car that can drive 100% autopilot with almost absolute accuracy. With this requirement, it is hard to find a more promising name than Tesla's Autopilot technology. Of course this technology is still limited, but can completely overcome in the near future.

What do you think about the prospects of cooperation between NASA and Tesla? Please leave your comments in the comment section below.

You finished reading the article "**Will NASA partner with Tesla to create the most unprecedented lunar exploration vehicle?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.