



# **Fisker Ocean Press Kit LA Auto Show 2021**

**11/15/21**

## **Fisker Communications**

Contact:

Simon Sproule, SVP, Corporate Comms [ssproule@fiskerinc.com](mailto:ssproule@fiskerinc.com)

Rebecca Lindland, Director, Corporate Comms [rlindland@fiskerinc.com](mailto:rlindland@fiskerinc.com)

Matthew Debord, Director of Storytelling, Corporate Comms [mdebord@fiskerinc.com](mailto:mdebord@fiskerinc.com)

Dan Galves, VP, Investor Relations [dgalves@fiskerinc.com](mailto:dgalves@fiskerinc.com)



FOR IMMEDIATE RELEASE

## **FISKER INC. REVEALS PRODUCTION-INTENT VERSION OF FISKER OCEAN**

- Fisker staged the global reveal of its Fisker Ocean all-electric SUV on the first media day at the 2021 Los Angeles Auto Show.
- The Fisker Ocean is priced from \$37,499 for the Sport trim level, before federal and state tax credits and incentives.
- The all-wheel-drive Fisker Ocean Ultra is priced at \$49,999.
- The all-wheel-drive Fisker Ocean Extreme is priced at \$68,999.
- The first 5,000 Fisker Oceans produced will be launch editions carrying the Fisker Ocean One designation priced at \$68,999, with extra standard equipment, including 22" F3 SlipStream wheels.
- The Fisker Ocean revealed in Los Angeles is a production-intent design, with manufacturing to commence on Nov. 17, 2022, at Magna-Steyr's carbon-neutral factory in Graz, Austria.
- Fisker Chairman and CEO Henrik Fisker detailed the Fisker Ocean's sustainable design features, technical specifications, vehicle trim levels, performance capabilities, and driver-assist technologies.
- Key features include California Mode, for a near-convertible SUV experience, and Fisker's SolarSky roof, available on the Fisker Ocean Extreme and Fisker Ocean One. The SolarSky roof adds additional, emission-free miles.
- The highlight of the press conference was the world's first look at Fisker's 17.1-inch Revolve<sup>1</sup> screen. This infotainment interface rotates from a portrait Control Mode configuration to a landscape Hollywood Mode at the push of a button.

LOS ANGELES (Nov. 17, 2021) – [Fisker Inc.](#) (NYSE: FSR) ("Fisker") – passionate creator of the world's most sustainable electric vehicles and advanced mobility solutions – today revealed its Fisker Ocean SUV on the first media day of the Los Angeles Auto Show.

Chairman and CEO Henrik Fisker detailed the Fisker Ocean's design philosophy and explained why it will be the most sustainable and innovative vehicle available when it starts production on Nov. 17, 2022 – exactly one year after the LA Auto Show press conference.

"Our mission is to create the world's most innovative and sustainable vehicles that are also affordable, and it all starts with the Fisker Ocean as we fully embrace a clean future for all," Fisker said, as he kicked off the first manufacturer event of the show.

---

<sup>1</sup> Patent Pending

The Fisker Ocean is being manufactured by Magna-Steyr at a carbon-neutral factory in Graz, Austria. The base Fisker Ocean Sport trim level is priced at \$37,499, before federal and state tax credits. The Fisker Ocean Ultra is \$49,999, and the Fisker Ocean Extreme is \$68,999. The first 5,000 vehicles produced will be Fisker Ocean One, also priced at \$68,999.

### **Segment-leading estimated range and performance from two battery cell chemistries**

Fisker estimates that the EPA range of the front-wheel-drive, single-motor Fisker Ocean Sport will be 250 miles on a single charge, using a lithium-ion phosphate (LFP) battery cell chemistry in Touring Range packs to be supplied by CATL. EPA Ranges for the all-wheel-drive, dual-motor Fisker Ocean Ultra and Fisker Ocean Extreme are estimated at 340 miles and 350-plus miles, respectively.

Those higher trim level vehicles will use CATL-supplied Hyper Range battery packs with a nickel manganese cobalt cell chemistry. CATL and Fisker have worked in close collaboration to create segment-leading, high-energy packs that CATL will produce for the Fisker Ocean.

Fisker chose to contract for two different cell options to deliver value and segment-leading range to Fisker Ocean Sport customers, and a combination of segment-leading range and performance to Fisker Ocean Ultra and Fisker Ocean Extreme customers. Both options will utilize silicon-carbide inverters, making this advanced technology standard on the Fisker Ocean Sport, Fisker Ocean Ultra, Fisker Ocean Extreme, and Fisker Ocean One.

A Fisker SolarSky roof on the Fisker Ocean Extreme and Fisker Ocean One trims could supply an additional 2,000<sup>2</sup> miles of range per year, under ideal conditions, and 1,500 under typical sunny skies in regions such as California.

Henrik Fisker noted the exceptional performance of all four Fisker Ocean trims. The Fisker Ocean Sport will have an expected 0-60 mph time of 6.9 seconds with peak horsepower of 275. The Fisker Ocean Ultra will have an estimated 0-60 mph time of 3.9 seconds, with an estimated peak horsepower of 540 hp. The Fisker Ocean Extreme and Fisker Ocean One will have an estimated 0-60 mph time of 3.6 seconds, with an estimated peak horsepower of 550 hp.

The Fisker Ocean Sport will have Earth and Fun drive modes, while the Fisker Ocean Ultra and Fisker Ocean Extreme will add Hyper mode. The Fisker Ocean Extreme and the Fisker Ocean One will also have an Off-Road mode. The Fisker Ocean Ultra, Fisker Ocean Extreme, and Fisker Ocean One trims will have a Smart Traction torque-vectoring system to enhance performance and safety.

### **Sustainable design, technological innovation, and California Mode**

The Fisker Ocean was designed to be a true SUV, Henrik Fisker said, rather than yet another aerodynamic all-electric hatchback. Fisker and his team developed an emotionally invigorating, sleek and stylish exterior with ultra-slim lighting and gave the Fisker Ocean a wide stance that enhances handling and emphasizes its road presence.

A 20-inch aero wheel is available, as well as three 22-inch wheel options. All Fisker Oceans will be outfitted with tires created by partner Bridgestone to enhance range and performance.

---

<sup>2</sup> Based on Fisker simulations. Ideal conditions assume solar irradiation of 5.4 kWh/m<sup>2</sup>/day and steady commuter driving. Actual results vary with conditions such as external environment and vehicle use.

At the push of a button, the Fisker Ocean can lower all its windows and retract its sliding roof to morph into California Mode, available on the Ultra, Extreme, and Ocean One, providing an open-air, convertible-like experience while maintaining the reassurance of an SUV platform.

Inside, the five-passenger Fisker Ocean has a fully vegan interior, using recycled materials, including reclaimed fishing nets, old t-shirts, and renewed rubber. The seats are a unique Fisker design, and Limo Mode allows rear-seat passengers to control the volume of the audio system and adjust heating and air conditioning.

Fisker HyperSound is available in a 16-speaker, 500-watt configuration with a 20.5L subwoofer, delivering world-class sound.

### **Revolve<sup>3</sup> center screen with Hollywood Mode**

The Fisker Ocean has a 17.1-inch central high-resolution Revolve<sup>4</sup> screen that rotates from a default portrait Control Mode, effective when driving, to a landscape Hollywood Mode, available when the vehicle is parked. The feature, in combination with the premium audio options, creates an immersive viewing environment for both front and rear seat occupants.

The Fisker Ocean will also boast 21<sup>st</sup>-century connectivity, with the capacity to have its features improved via over-the-air updates.

### **A proprietary ADAS technology**

Fisker's proprietary Advanced Driver Assist System, Fisker Intelligent Pilot, is built to enhance driver protection, safety, and comfort. This proactive safety system of automated electronic sensors (radar, ultrasonic sensors, and cameras) and processing software continuously senses inputs, adds intelligence, and then engages when necessary to anticipate and prevent accidents.

The ADAS provides a broad range of advanced warning functions, safety-driven braking functions, and driver convenience features. Each feature expands a driver's ability to sense dangers and then intuitively controls the Fisker Ocean more safely.

### **Making good use of the Fisker Ocean's batteries**

The Fisker Ocean will have a set of technologies that enable owners to recharge other EVs, send power to the electrical grid, and use their vehicles as a back-up source of emergency power for their homes. The company calls these technologies PowerCar, Power Grid, and PowerHouse.

### **Options to purchase – or lease with an innovative Flexee Lease offering**

The Fisker Ocean will be available to purchase at the end of 2022, and customers can reserve a vehicle for a \$250 deposit today. Customers may also lease a Fisker Ocean using the company's innovative Flexee Lease. This option does away with long-term commitments and includes a 30,000-mile annual driving allowance.

---

<sup>3</sup> Patent pending

<sup>4</sup> Patent pending

The Fisker Flexee Lease is similar to a subscription model, not like a traditional lease. The Fisker Ocean Sport Flexee Lease starts at \$379/month with a one-time \$2,999 initiation and activation fee. The company will provide terms on other trim levels at a later date.

### **About Fisker Inc.**

California-based Fisker Inc. is revolutionizing the automotive industry by developing the most emotionally desirable and eco-friendly electric vehicles on Earth. Passionately driven by a vision of a clean future for all, the company is on a mission to become the No. 1 e-mobility service provider with the world's most sustainable vehicles. To learn more, [www.fiskerinc.com](http://www.fiskerinc.com) – and enjoy exclusive content across Fisker's social media channels: [Facebook](#), [Instagram](#), [Twitter](#), [YouTube](#) and [LinkedIn](#). Download the revolutionary new Fisker mobile app from the [App Store](#) or [Google Play store](#).

### **Contact:**

#### **Fisker Inc.**

Tel: +1.310.374.6177

Simon Sproule, SVP, Communications

[ssproule@fiskerinc.com](mailto:ssproule@fiskerinc.com)

Rebecca Lindland, Director, Communications

[rlindland@fiskerinc.com](mailto:rlindland@fiskerinc.com)

###

### **Forward-Looking Statements**

This press release includes forward-looking statements, which are subject to the "safe harbor" provisions of the US Private Securities Litigation Reform Act of 1995. These statements may be identified by words such as "feel," "believes," "expects," "estimates," "projects," "intends," "should," "is to be," or the negative of such terms, or other comparable terminology and include, among other things, the quotations of our Chief Executive Officer, the timing of the start of production, EPA range and pricing of the Ocean, and statements regarding the Company's strategy and other future events that involve risks and uncertainties. Such forward-looking statements are not guarantees of future performance and are subject to risks and uncertainties, which could cause actual results to differ materially from the forward-looking statements contained herein due to many factors, including, but not limited to: Fisker's limited operating history; Fisker's ability to enter into additional manufacturing and other contracts with Magna, or other OEMs or tier-one suppliers in order to execute on its business plan; the risk that OEM and supply partners do not meet agreed upon timelines or experience capacity constraints; Fisker may experience significant delays in the design, manufacture, regulatory approval, launch and financing of its vehicles; Fisker's ability to execute its business model, including market acceptance of its planned products and services; Fisker's inability to retain key personnel and to hire additional personnel; competition in the electric vehicle market; Fisker's inability to develop a sales distribution network; and the ability to protect its intellectual property rights; and those factors discussed in Fisker's Annual Report on Form 10-K, as amended, under the heading "Risk Factors," filed with the Securities and Exchange Commission (the "SEC"), as supplemented by Quarterly Reports on Form 10-Q, and other reports and documents Fisker files from time to time with the SEC. Any forward-looking statements speak only as of the date on which they are made, and Fisker undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date of this press release.



# **Fisker Ocean Specifications and Vehicle Details**

## **LA Auto Show 2021**

**11/15/21**

### **Fisker Communications**

Contact:

Simon Sproule, SVP, Corporate Comms [ssproule@fiskerinc.com](mailto:ssproule@fiskerinc.com)

Rebecca Lindland, Director, Corporate Comms [rlindland@fiskerinc.com](mailto:rlindland@fiskerinc.com)

Matthew Debord, Director of Storytelling, Corporate Comms [mdebord@fiskerinc.com](mailto:mdebord@fiskerinc.com)

Dan Galves, VP, Investor Relations [dgalves@fiskerinc.com](mailto:dgalves@fiskerinc.com)

# Our Vision is a clean future for all.

## **Fisker's Mission is to create the world's most emotional and sustainable vehicles.**

We believe if given the choice of a beautifully designed vehicle, people will embrace their power to create change towards clean mobility.

## **Design, Sustainability, and Innovation are the DNA of every vehicle Fisker creates.**

There is no formula for great design. As a Fisker driver, you will experience a beautiful EV executed just as master designer Henrik Fisker envisioned it. Our EVs attract and inspire –the contours, proportions, and lines flow together in perfect harmony, designed to spark that moment when your heart beats a little faster. Fisker's human-centered design delivers simplicity and control, moving you confidently and beautifully through your world.

For us at Fisker, sustainability means the future of mobility aligns with nature. For a long time, drivers have enjoyed cars that are fast, fun, and useful, but fossil fuel-burning cars are fundamentally harmful to our world. With Fisker's all-electric vehicles, our use of eco-friendly materials, and our "start with a clean sheet" approach to building a car company, we can re-balance our desire for mobility and our need for a clean future. We are creating a radical shift towards clean personal transportation and delivering superior EV acceleration and performance at the same time.

Fisker innovates by creating advanced technology and building with cutting-edge technology from our partners. We create exciting, safe, and engaged driving, and fun user experiences that are seamless, precise, and intuitive.

And yet, Fisker innovation is about far more than systems and software. We create new ways to acquire, deliver, and service our vehicles. Because Fisker innovates to make all our manufacturing cleaner, and to make each step of our sales and service experience more efficient, we make vehicles that are sustainable and also affordable. Ever-growing numbers of drivers can feel good about using their purchasing power to create change.

## Henrik Fisker and Fisker

An iconic figure in the auto industry, founder Henrik Fisker is a pioneer in the electric vehicle movement, and a world-class designer with a history of creating show-stopping cars drivers fall in love with.

Henrik Fisker believes the electric vehicle is the most fundamental shift in personal transport since the transition from the horse to the gasoline engine. Henrik has created a transformational vision of a new kind of car company, built on his extensive experience at world-leading automotive brands and at his first company, Fisker Automotive.

Henrik and Dr. Geeta Gupta-Fisker founded Fisker Inc. in 2016 as a company purpose-built to create the necessary change to a more sustainable way of making vehicles.

Our guiding philosophy of combining beauty, functionality, and advanced technology inspires every decision we make at Fisker Inc.

- Design and the designer drive decision-making – Henrik is CEO and Chief Designer.
- We engineer and innovate, then our world-class manufacturing partners like Magna and Foxconn build our high-quality vehicles for a global market.
- Our EVs are built at carbon-neutral factories, and our trusted supply partners deliver parts and materials made through eco-friendly processes.
- Direct-to-consumer sales and global service partnerships cut costs for consumers, make owning easier, and create lasting connections with drivers.
- Digital technology powers exciting user experiences and allows for OTA software upgrades to the latest hardware.
- Fisker designs for sustainability through the entire product life cycle. We use less, use better, and use again.

Fisker believes the auto industry should take responsibility for its products, end-to-end, and give customers the opportunity to contribute to a more sustainable future.



# The Fisker Ocean

The Fisker Ocean zero-emissions SUV is ready to disrupt the automotive world through its beautiful craftsmanship, ingenious engineering, innovation, affordability, and sustainability. Select models arriving in 2022.

**"It's time for an electric vehicle this innovative, this sustainable, and this functional, at this price."**  
- Henrik Fisker

## Key Differentiating Features

### Emphasis on design

Sleek, stylish, modern SUV design.

Dramatically sculpted exterior with aggressive stance, clean lines, sleek surfaces, ultra-slim lighting.

Modern cubist sculptural shapes with rounded corners.

**Super clean and luxurious interior** loaded with exciting features.

Revolve<sup>5</sup> – Fisker's revolutionary 17.1" rotating central touchscreen (available only on Extreme and Ocean One trim levels).

Vegan Interior and environment-supporting recycled materials, including carpets made of recycled materials.

### Outstanding Range

On the Extreme and Ocean One trim level with the **Hyper Range** battery pack, Fisker simulations project an EPA range of **350** miles.

On the Sport trim level with the **Touring Range** battery pack, Fisker simulations project an EPA range of **250** miles.

**Fisker Ocean Sport:** Base purchase price **\$37,499<sup>1</sup>** (\$29,999 USD with US Federal Tax Credit, if applicable).

**Fisker Ocean Ultra:** Base purchase price **\$49,999<sup>1</sup>**

**Fisker Ocean Extreme:** Base purchase price **\$68,999<sup>1</sup>**

**Launch-edition Fisker Ocean One:** Base purchase price **\$68,999<sup>1</sup>**

<sup>1</sup> Pricing shown is for the continental US and excludes delivery, finance and government charges. Maintenance is not included. Pricing depends upon specifications and options chosen by you as you configure your actual vehicle closer to production. Pricing does not include various state and federal incentives and benefits which may be available to you.

## Drive Modes

- **Earth** – standard on all trim levels
- **Fun** – standard on all trim levels
- **Hyper** – standard on Ultra, Extreme, and Ocean One trim levels
- **Off-Road** – standard on Extreme and Ocean One trim levels

---

<sup>5</sup> Patent pending

## Standard features on all trim levels

Seating for 5  
App as Key  
PowerCar vehicle-to-vehicle charging  
PowerHouse vehicle-to-home capability  
Over The Air (OTA) capability to deliver product updates  
Great White with gloss finish exterior  
Ocean Floor Interior Trim  
20" F7 AeroStealth alloy wheels with recycled material wheel covers  
Digital Interior Rear-View Mirror  
Tilt & Telescoping Steering – Power  
LED Headlights and Taillights  
See Me Signal – high mounted rear indicator  
Power Liftgate  
External Power Outlet

## Dimensions and specifications

### Chassis / Suspension

Upper Body	Steel & Composite
Skateboard	Aluminum
Front Suspension	McPherson
Rear Suspension	Multi-link
Wheel Size	20 x 7.5, 22 x 8.5
Tires	Low Resistance 255/50 R20 High Performance 255/45 R22

### Steering

Type	Electric Power Steering
------	-------------------------

### Exterior Dimensions

Wheelbase	115 in (2921 mm)
Overall Length	188 in (4775 mm)
Overall Width (w/ Mirrors)	78.5 in (1994.5 mm)
Overall Height (Sport)	64.1 in (1629 mm)

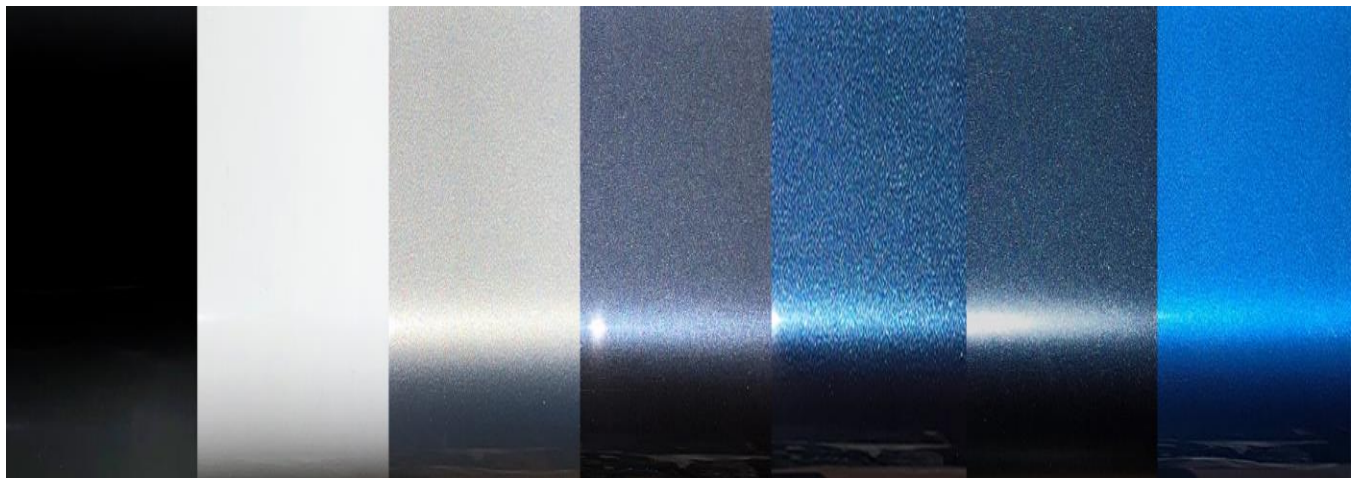
### Interior Dimensions

Front Legroom	41.1 in (1045 mm)
Rear Legroom	40.4 in (1025 mm)

### Towing Capacity

Fisker Ocean One, Extreme, Ultra	4000 lbs. (1815 kg.)
Fisker Sport	2040 lbs. (1090 kg.)

## Exterior Colors



<b>Night Drive</b>	<b>Great White</b>	<b>Silver Lining</b>	<b>Horizon Gray</b>	<b>Mariana</b>	<b>Big Sur Blue</b>	<b>Blue Planet</b>
<b>gloss</b>	<b>gloss</b>	<b>metallic gloss</b>	<b>metallic gloss</b>	<b>metallic gloss</b>	<b>metallic matte</b>	<b>metallic gloss</b>

Big Sur Blue with metallic matte finish is an option available only on the Fisker Ocean One.

Fisker Ocean comes standard in Great White.

Available color options on all Fisker Ocean trim levels are Night Drive, Horizon Gray, Silver Lining, Mariana, and Blue Planet. Additional colors coming later in 2023.

Trim Level

# Fisker Ocean One

## The First One

The exclusive, launch-edition Fisker Ocean One will be the first-ever vehicle launched by Fisker. Limited to the first 5,000 units produced, this uncompromised luxury edition includes rarities found only on the Fisker Ocean One, such as 22" F3 SlipStream wheels and a commemorative digital signature. Big Sur Blue with metallic matte finish is a color option available only on the Fisker Ocean One.

## Standard features on Ocean One trim level

### Powertrain

Battery: Hyper Range  
Powertrain: Dual Motor AWD with Rear Disconnect  
Smart Traction  
PowerCar vehicle-to-vehicle charging  
PowerHouse vehicle-to-home capability

### Chassis

Drive Modes: Earth, Fun, Hyper, Off-road

### Fisker Intelligent Pilot - Advanced Driver Assistance System (ADAS) features include:

360° surround view with 3D  
Automatic parking assist system  
Door Opening Warning  
Lane Change Assist  
Adaptive Drive Control  
Automatic emergency braking - Premium  
Integrated Drive Assist  
Traffic Jam Assist (with Integrated Drive Assist)  
Driver Drowsiness and Attention Warning  
Traffic Sign/Light Recognition  
Front and Side Collision Warning  
Lane Keep Assist  
Intelligent Speed Assist  
Emergency Lane Departure Avoidance  
Traffic Sign / Light Recognition

### Infotainment

Revolve<sup>6</sup>  
rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape)  
Fisker HyperSound  
immersive audio system with 500W power amp, and 16 speakers, including 6 channel dashboard speaker array and 20.5L subwoofer  
Key Fob (with California Mode) – 1 provided /vehicle  
Approach Auto Unlocking  
Moving Away Auto Locking  
Gaming in HMI  
Car as hotspot from in-car

### Body-Exterior

SolarSky roof  
Photovoltaic solar panels integrated onto panoramic glass roof with power sliding glass panel  
California Mode  
22" F3 SlipStream wheels  
Heated Outside Mirrors  
Front Wipers Operable in Freezing Temperatures  
See Me Signal  
High mounted rear indicator  
Power Liftgate  
Liftgate Power Window  
Doggie Power Windows  
rear quarter power windows  
External Power Outlet

### Interior

Limo Mode  
Second row screen control for HVAC and audio  
Front/Rear heated seats  
Unique Interior Trim option  
Digital Rear View Mirror  
Ambient Lighting - Premium  
Premium air filtration

### Connected App

App as Key  
Remote vehicle locator  
Driver Profile & Presets in App  
OTA updates for App/HMI

### Specifications

Numbers based on Fisker simulations – EPA  
Certification to be available at a later date

**Range (EPA): 350 miles**

**Performance (0-60 mph): 3.6 seconds**

**Peak Power: 550 HP**

Charging Solutions (market dependent): CCS1, CSS2 & GB/T

---

<sup>6</sup> Patent pending

Trim Level

# Fisker Ocean Sport

**Exciting electric mobility and beautiful Fisker design available for all.**

Striking a balance of performance, range, and affordability, the Fisker Ocean Sport trim level is your gateway to electric mobility and beautiful Fisker design. The Fisker Ocean Sport is available for the base price, but the features are far from basic. This robust package comes nicely equipped with Touring Range battery, 17.1" central touchscreen, BigSky roof, Digital Rear-View Mirror, Power Liftgate, Driver Drowsiness and Attention Warning, Traffic Sign/Light Recognition, and other advanced features.

## Standard features on Sport trim level

### Powertrain

Battery: Touring Range  
Powertrain: Single Motor FWD  
PowerCar vehicle-to-vehicle charging  
PowerHouse vehicle-to-home capability

### Chassis

Drive Modes: Earth, Fun

### Fisker Intelligent Pilot - Advanced Driver Assistance System (ADAS) features include:

Driver Drowsiness and Attention Warning  
Automatic emergency braking - Standard  
Front and Side Collision Warning  
Lane Keep Assist  
Intelligent Speed Assist  
Emergency Lane Departure Avoidance  
Traffic Sign/Light Recognition

### Body-Exterior

BigSky roof  
Panoramic fixed glass roof with dark see-through tint  
See Me Signal  
High mounted rear indicator  
Power Liftgate  
External Power Outlet

### Interior

Unique Sport interior Trim  
Digital Rear View Mirror  
Premium air filtration

### Connected App

App as Key  
Driver Profile & Presets in App  
OTA updates for App/HMI

### Infotainment

17.1" Central Touchscreen  
Fisker Premium Sound  
Harman 8 speaker audio system with 3 band equalizers

### Specifications

Numbers based on Fisker simulations – EPA  
Certification to be available at a later date

**Range (EPA): 250 miles**

**Performance (0-60 mph): 6.9 seconds**

**Peak Power: 275 HP**

Charging Solutions (market dependent): CCS1, CSS2 & GB/T

Trim Level

# Fisker Ocean Ultra

## Performance and Practicality.

Take your Ocean driving experience to the next level. Dynamic, powerful, and ready for open-air adventure, this premium, high-performance trim level comes well-equipped with our powerful Hyper Range battery, and a much wider array of advanced luxury features than you might expect in our most affordable all-wheel drive SUV. Includes California Mode, OpenSky roof, Power Liftgate Window, Doggie Power Windows, Extended-Coverage Automatic Emergency Braking, Remote Vehicle Finder, and more.

## Standard features on Ultra trim level

### Powertrain

Battery: Hyper Range  
Powertrain- Dual Motor AWD with Rear Disconnect  
PowerCar vehicle-to-vehicle charging  
PowerHouse vehicle-to-home capability

### Chassis

Drive Modes: Earth, Fun, Hyper

### Fisker Intelligent Pilot - Advanced Driver Assistance System (ADAS) features include:

360° surround view with 2D  
Automatic emergency braking - Premium  
Reverse Collision Mitigation  
Driver Drowsiness and Attention Warning  
Traffic Sign/Light Recognition  
Front and Side Collision Warning  
Lane Keep Assist  
Intelligent Speed Assist  
Emergency Lane Departure Avoidance  
Traffic Sign / Light Recognition

### Body-Exterior

OpenSky roof  
Panoramic glass roof with power sliding glass panel  
California Mode  
See Me Signal  
High mounted rear indicator  
Power Liftgate  
Liftgate Power Window  
Doggie Power Windows  
rear quarter power windows  
External Power Outlet

### Interior

Unique Ultra Interior Trim option  
Digital Rear View Mirror  
Premium air filtration

### Infotainment

17.1" Central Touchscreen  
Fisker Premium Sound+  
Harman 12 speaker entertainment audio system  
App Controls for Entertainment Mode in HMI (Gaming, streaming, casting)

### Connected App

App as Key  
Remote vehicle locator  
Driver Profile & Presets in App  
OTA updates for App/HMI

### Specifications

Numbers based on Fisker simulations – EPA  
Certification to be available at a later date

**Range (EPA): 340 miles**

**Performance (0-60 mph): 3.9 seconds**

**Peak Power: 540 HP**

Charging Solutions (market dependent): CCS1, CSS2 & GB/T

Trim Level

# Fisker Ocean Extreme

## Uncompromised.

The Fisker Ocean Extreme trim level delivers luxury and high-performance driving without compromising range. The Fisker Ocean Extreme comes loaded with a long list of high-end features such as our Hyper Range battery, SolarSky roof, Smart Traction, the Revolve<sup>7</sup> rotating 17.1" central touchscreen with Control Mode (portrait) and Hollywood Mode (landscape), 360° Surround View with 3D, and Lane Change Assist.

## Standard features on Extreme trim level

### Powertrain

Battery: Hyper Range  
Powertrain– Dual Motor AWD with Rear Disconnect  
Smart Traction  
PowerCar vehicle-to-vehicle charging  
PowerHouse vehicle-to-home capability

### Chassis

Drive Modes: Earth, Fun, Hyper, Off-road

### Fisker Intelligent Pilot - Advanced Driver Assistance System (ADAS) features include:

360° surround view with 3D  
automatic parking assist system  
Door Opening Warning  
Lane Change Assist  
Adaptive Drive Control  
Automatic emergency braking - Premium  
Integrated Drive Assist  
Traffic Jam Assist (with Integrated Drive Assist)  
Driver Drowsiness and Attention Warning  
Traffic Sign/Light Recognition  
Front and Side Collision Warning  
Lane Keep Assist  
Intelligent Speed Assist  
Emergency Lane Departure Avoidance  
Traffic Sign / Light Recognition

### Infotainment

Revolve  
rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape)

### Fisker HyperSound

immersive audio system with 500W power amp, and 16 speakers, including 6 channel dashboard speaker array and 20.5L subwoofer

Key Fob (with California Mode) – 1 provided per vehicle

Approach Auto Unlocking  
Moving Away Auto Locking  
Gaming in HMI  
Car as hotspot from in-car 4G

### Body-Exterior

SolarSky roof  
Photovoltaic solar panels integrated onto panoramic glass roof with power sliding glass panel  
California Mode  
Heated Outside Mirrors  
Front Wipers Operable in Freezing Temperatures  
See Me Signal  
High mounted rear indicator  
Power Liftgate  
Liftgate Power Window  
Doggie Windows  
rear quarter power windows  
External Power Outlet

### Interior

Limo Mode  
dual zone HVAC with 2nd row screen control  
Front/Rear heated seats  
Unique Extreme Interior Trim option  
Digital Rear View Mirror  
Ambient Lighting - Premium  
Premium air filtration

### Connected App

App as Key  
Remote vehicle locator  
Driver Profile & Presets in App  
OTA updates from App/HMI

### Specifications

Numbers based on Fisker simulations – EPA Certification to be available at a later date

**Range (EPA): 350 miles**

**Performance (0-60 mph): 3.6 seconds**

**Peak Power: 550 HP**

Charging Solutions (market dependent): CCS1, CSS2 & GB/T

<sup>7</sup> Patent Pending

# Key Features

## Emotionally Charged Design.

The Fisker Ocean wraps beautiful and timeless Henrik Fisker design around a spacious interior loaded with premium features.

## Modern SUV Design

Designed by Henrik Fisker, the all-electric Fisker Ocean is a beautiful new icon of sustainable mobility. While keeping the design language and functionality of an SUV, the Fisker Ocean features a dramatically sculpted exterior with an aggressive stance, clean lines, sleek surfaces, ultra-slim lighting, and modern cubist sculptural shape.

## California Mode – available on Ultra, Extreme, and Ocean One Trim levels

Push a button and eight glass panels open simultaneously to transform a versatile SUV into a coastline-cruising convertible. With our exclusive California Mode, you can drop the front windows, both rear-seat windows, both Doggie Power Windows, and the Rear Lift Gate Window while opening the SolarSky roof or OpenSky roof at the same time.

## Spacious Interior

Powered solely by electricity, the Fisker Ocean's drivetrain and critical systems take up less space than the ones in gas-powered vehicles, freeing us to design without the constraints of traditional SUV packaging. Ingenious configuring maxes out the interior with a spacious cabin, seating for five adults, and flexible storage for surfboards, camping gear, pet carriers, and more.

## Premium Wheel Designs

Designed for superior performance, the alloy wheels on the Fisker Ocean are inspired works of art and engineering. Choose from an array of dynamic wheel designs and sizes, including the standard 20" F7 AeroStealth wheels with a recycled material cover optimized for aero performance – and our optional 22" premium wheels aerodynamically designed for exceptional control and a more imposing presence on the road.

**Liftgate Power Window and Doggie Power Windows** – available on Ultra, Extreme, and Ocean One  
Fisker is adding two great warm-weather, California-inspired features: lower the Liftgate Power Window and our unique Doggie Power Windows – rear quarter power windows on both sides – and let the breeze in. And since you're driving a zero-emissions EV, neither you, your dog, nor anybody else on the road has to breathe in exhaust.

## Sustainable Mobility.

The Fisker Ocean is designed to be sustainably in harmony with nature.

### **SolarSky roof** – standard on Extreme and Ocean One trim levels

With the Fisker Ocean's revolutionary full-length SolarSky roof, you can harvest the sun's rays to generate free energy to support the vehicle's battery-powered motor. The Fisker Ocean's SolarSky roof integrates photovoltaic solar panels onto a panoramic glass roof with fixed and sliding sections. Under ideal conditions, the SolarSky roof can produce up to 1,500 clean, emissions-free miles per year, and under ideal conditions, may increase to beyond 2,000<sup>8</sup> miles – all powered by pure sunshine.

### **Sustainable Materials**

Designed to be the most sustainable SUV on Earth, the Fisker Ocean features a beautifully crafted vegan interior with ethically sourced, upcycled materials throughout. The eco-friendly cabin features high-grade upholstery, carpets, and interior details made from recycled plastic bottles, repurposed rubber waste, worn-out t-shirts, and abandoned fishing nets pulled from the ocean.

### **PowerHouse**

The all-electric Fisker Ocean isn't just powerful on the open road, it's a trusty source of power for your home. If a storm causes an electrical outage, the Fisker Ocean's PowerHouse bidirectional onboard charger allows you to use the battery as a temporary energy reserve to power your entire home for up to seven days.

## Future-Forward Innovation.

The Fisker Ocean is loaded with innovative and futuristic features – driving a Fisker Ocean is simple, intuitive, and fun.

### **Revolve**<sup>9</sup> – available on Extreme and Ocean One trim levels

Revolve<sup>10</sup>, Fisker's revolutionary 17.1-inch rotating touchscreen, has the power to swivel from Control Mode – a portrait view - to Hollywood Mode – a landscape 16:9 widescreen format – allowing you to enjoy movies and videos, complete with 360° sound, in an immersive cinematic experience.

### **Smart Traction** – standard on Extreme and Ocean One trim levels

With Smart Traction, the Fisker Ocean performs more like a sports car than an SUV. This advanced high-performance feature distributes the right amount of torque to the wheels for optimal traction while handling sharp turns. Smart Traction improves stability and traction on wet and icy roads. Plus, it minimizes energy loss and boosts efficiency, so it's more eco-friendly.

### **Automatic Parking Assist System** – available on Extreme and Ocean One trim levels

Fisker's automatic parking assist system scans the parking area using ultrasonic sensors and cameras to help you find a correct-sized spot. Then, your Fisker Ocean autonomously parks itself, either parallel to the curb or in an angled spot. This is an optional feature that can also detect obstacles in your path, such as pedestrians, poles, and other cars – and automatically apply the brakes.

---

<sup>8</sup> Based on Fisker simulations. Ideal conditions assume solar irradiation of 5.4 kWh/m<sup>2</sup>/day and steady commuter driving. Actual results vary with conditions such as external environment and vehicle use

<sup>9</sup> Patent Pending



## **Fisker App Personalization**

With Fisker App Personalization, you're always connected to your all-electric Fisker Ocean through your smartphone. Communicate directly with your vehicle through intelligent app features such as Remote Locate Vehicle, Vehicle Monitoring, and Remote Climate Control. You can even use the app as the key to your vehicle.

## **Fisker HyperSound** – available on Extreme and Ocean One trim levels

Experience your favorite music on the premium Fisker HyperSound Audio System. With 500 watts of power, 16 speakers, a 20.5L subwoofer, and one of the largest 6 channel dashboard speaker arrays of its kind, the Fisker HyperSound system immerses the driver and passengers in a glorious sea of 360° sound.

## **Limo Mode** – available on Extreme and Ocean One trim levels

Using Limo Mode, Fisker's second row screen control, passengers in the second row can relax comfortably while controlling the environment in the cabin with a digital touchscreen. This optional feature, usually reserved for high-end luxury vehicles, allows backseat passengers to adjust the temperature and fan speed, as well as control media volume.

# Fisker Intelligent Pilot

## Protective, adaptive, and responsive.

Fisker Intelligent Pilot, Fisker's proprietary Advanced Driver Assist System, is built to enhance driver protection, safety, and comfort.

This system of automated electronic sensors (radar, ultrasonic sensors, and cameras) and software continuously:

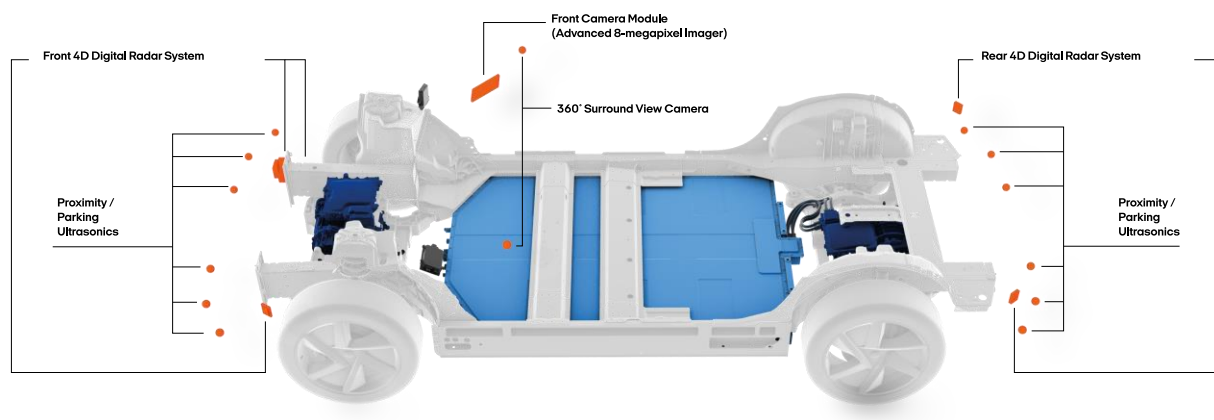
- senses inputs
- adds intelligence
- engages when necessary to anticipate and prevent accidents

Fisker Intelligent Pilot provides a broad range of advanced warning functions, safety-driven braking functions, and driver convenience features. Each feature expands a driver's ability to sense dangers and then intuitively control the Fisker Ocean more safely.

Sport, Ultra, Extreme and Ocean One trim levels each come equipped with different sets of Fisker Intelligent Pilot features. See Trim Levels for details.

The Fisker Intelligent Pilot features in the **Extreme** and **Ocean One** trim level include:

- 360° surround view with 3D
- Door Opening Warning
- Automatic park assist system
- Lane Change Assist
- Adaptive Drive Control
- Automatic emergency braking – Premium
- Integrated Drive Assist
- Traffic Jam Assist (with Integrated Drive Assist)
- Driver Drowsiness and Attention Warning
- Traffic Sign/Light Recognition
- Front and Side Collision Warning
- Lane Keep Assist
- Intelligent Speed Assist
- Emergency Lane Departure Avoidance
- Traffic Sign / Light Recognition



## Purchase and Fisker Flexee Lease

Fisker offers two great ways to get into your emissions-free Fisker Ocean: Purchase and Fisker Flexee Lease.

### Purchase

**Fisker Ocean Sport:** Base purchase price **\$37,499<sup>1</sup>** (\$29,999 USD with US Federal Tax Credit, if applicable).

**Fisker Ocean Ultra:** Base purchase price **\$49,999<sup>1</sup>**

**Fisker Ocean Extreme:** Base purchase price **\$68,999<sup>1</sup>**

**Launch-edition Fisker Ocean One:** Base purchase price **\$68,999<sup>1</sup>**

<sup>1</sup> Pricing shown is for the continental US and excludes delivery, finance and government charges. Maintenance is not included. Pricing depends upon specifications and options chosen by you as you configure your actual vehicle closer to production. Pricing does not include various state and federal incentives and benefits which may be available to you.

### Fisker Flexee Lease

Our Flexee Lease option does away with long-term commitments and includes a 30,000-mile annual driving allowance.<sup>2</sup> Your new Fisker Ocean is delivered directly to your door or picked up from a Fisker owned delivery center. Then, just notify Fisker and return the vehicle when you desire.

Fisker Ocean Sport: Flexee Lease starts at \$379/month<sup>2</sup> with a one-time \$2,999 initiation and activation fee.<sup>2</sup>

<sup>2</sup> Flexee Lease starts at \$379/month with no set term. Monthly payment will vary based upon customer selected packages and equipment. Pricing excludes one-time \$2,999 initiation and activation fee, delivery, government fees, insurance and \$299 return fee. Flexee Lease is available to qualified customers meeting lender requirements. Not everyone will qualify. 30,000 allowed annual mileage is prorated on a monthly basis and excess mileage charges may apply.

Specific timing and terms on Flexee Lease of Fisker Ocean Sport and other Fisker Ocean trim levels will be available at a later date.

## **Brochure**

As a sustainable company, Fisker does not print brochures.

## **Vehicle Availability**

Start of production on the Fisker Ocean is slated for November 17, 2022. The first 5000 vehicles produced will be Fisker Ocean One launch editions. Upon delivery of these first 5000 vehicles, Fisker will begin fulfilling orders for Fisker Ocean Extreme, Ultra, and Sport trim levels in 2023.

## **Delivery Options**

Information on Fisker's unique and exciting delivery experience will be available in 2022.

## **Service info**

Drivers can save time with our convenient and easy-to-use app to schedule service and maintenance.

We are partnering with third party service providers to meet our goal of providing customer and vehicle touchpoints of the Fisker brand nationwide including physical service locations, mobile services, vehicle logistics and test drives. Customers will experience delivery and service options to meet their needs at home (where available or with pick-up/delivery service), delivery centers, or Fisker Centers of Excellence in select locations.

## **Brand Experience Centers**

Fisker will open our first Brand Experience Center in Los Angeles in summer 2022, and in Munich soon after.

# Partnerships

## Magna (Magna International Inc.) – Manufacturing – Fisker Ocean

Fisker and Magna International confirmed production of the all-electric Fisker Ocean SUV is projected to start on Nov. 17, 2022, at Magna's world-class manufacturing carbon-neutral facility in Graz, Austria, where they have produced more than 3.7 million cars and SUVs, including EVs, for several global luxury automakers.

Magna's manufacturing facility in Graz, Austria, is carbon-neutral, and powered in part by the nearby Murkraftwerk (*Muhr-Craft-Work*) hydro-electric power station. Magna places primary focus on reducing its consumption of raw materials and energy and minimizing the release of waste materials.

Magna's alignment with Fisker's commitment to sustainable manufacturing is foundational to the Fisker / Magna partnership.

## Bridgestone – Tires – Fisker Ocean

Automotive innovator Fisker has selected Bridgestone as the exclusive tire partner for its all-electric Fisker Ocean, which will start production in 2022. Environmentally focused Fisker identified Bridgestone as a partner with a strong focus on sustainability across its entire value chain, from R&D and product development, to manufacturing and retail.

The tires on the Fisker Ocean are engineered with Bridgestone's "ENLITEN" technology, which both minimizes rolling resistance by up to 30% and reduces weight by up to 20%. Lower rolling resistance means the tire has less friction as it glides over the road, all without compromising traction and improving range. Also, the tires are made with fewer raw material resources, carrying both an environmental benefit and an end-of-life stage management.

## Battery Supplier: CATL

CATL will supply two different battery solutions for the Fisker Ocean SUV. Fisker and CATL teams have been in close collaboration since 2020 to develop class leading Fisker battery solutions optimized for vehicle structure, crashworthiness, and very high levels of energy density. The primary high-capacity pack, to be used in the Hyper Range battery packs in the Fisker Ocean One, Extreme, and Ultra trim levels, uses a lithium nickel manganese cobalt (NMC) cell chemistry. A second high value pack offering CATL's latest cells based on lithium-ion phosphate (LFP) chemistry will power the Fisker Ocean Sport trim level.

## Merchandise

All Fisker merchandise is made in the USA and sustainably made from either recycled materials or organic cotton. See samples in the Fisker merchandise area.

## Art Car - by Geoff McFetridge

Fisker has installed a one-of-a-kind art car at the 2021 Los Angeles Auto Show. The art car was based on a Fisker Ocean SUV and created by renowned international artist Geoff McFetridge.

SPORT	
Powertrain / Driveline	
+	Driveline: Front Wheel Drive
+	Battery: Touring Range
Features	
+	Rear View Monitor
+	Auto High Beam
+	Automatic emergency braking - Standard
+	Blind spot monitoring
+	Emergency lane departure avoidance
+	Front and side collision warning
+	Lane Keep Assist
+	Traffic Sign/Light Recognition
+	Intelligent Speed Assist
+	Driver Drowsiness and Attention Warning
+	Parking Assist
+	Child Presence Detector/ Reminder
+	Automatic Headlight Height Adjustment
+	LED Headlights
+	LED Tail Lights
+	Rear Fog Light
+	See Me signal
+	BigSky
+	Power Door Windows
+	Switches for power windows
+	Power Liftgate with Power Window
+	Rear Glass Defogger
+	Wheels: 20" F7 Aero Stealth
+	Tires Type: US: All Season/ EU & others: Summer - 20"
+	Tire Repair Kit
+	Tire Pressuring Monitoring System (individual tire)
+	Earth Mode
+	Fun Mode
+	Snow/ Ice Mode
+	Hill Descent Control
+	Tilt & Telescoping Steering – Power
+	Multi-collision Braking
+	Event Data Recorder
+	12V Outlet x 1
+	Vehicle Alarm System with Closures Monitoring
+	17.1" Central Screen
+	Key Fob (without California Mode)
+	Low Speed Sound
+	Always-on 4G connectivity for OTA updates, online services
+	E-call+
+	Bluetooth Device Connection
+	Fisker Premium Sound
+	High-current USB
+	Natural voice virtual assistant

	<b>SPORT Con't</b>
+	Personalized HMI using AI and ML to adapt to user
+	Sync contact list with phone
+	Radio – FM
	Radio – Digital
+	Audio Streaming Services
+	View driving / trip stats
+	Digital Interior Rearview Mirror
+	5 Seatbelts
+	10 Airbags (EU/China) (intent: not final) 8 Airbags (US)
+	Ambient Lighting - Standard
+	Power Driver Seat - 6-way with Easy Entry
+	Power Front Passenger Seat - 6-way
+	Child Lock
+	2nd Row Seat - 3-Occupant 40/20/40 Split Type (no recline)
+	Solid back of front seats tablet holder/anchor for rear seat entertainment
+	Unique Sport Interior Trim
+	AC Power Outlet x1 (US: 120 V Outlet / EU: 230 V Outlet/ Other: vary per market to allow powering of local household appliances)
+	Utility-expanding versatile rear storage configurations
+	Vegan interior and environment supporting recycled materials (fishing nets, ocean captured plastic waste, etc.)
+	Pedal Modes
+	Adjustable drive train transmission mapping - for Earth/Fun Modes
+	OTA capability to deliver additional powertrain features/functions during vehicle lifecycle, including for-charge ones
+	PowerCar
+	Travel Charger
+	External Power Outlet
+	PowerGrid
+	PowerHouse
+	HVAC: Dual-zone HVAC System - Front Control Only
+	HVAC: Front Defrosting Vents
+	Premium air filtration
+	App as Key
+	Remote Flashlights
+	Remote view driving / trip stats
+	Notifications and Alerts
+	Request Services & Parts from App and HMI
+	Request Roadside Assistance from App and HMI
+	OTA Updates for App/ HMI
+	Fisker Account Management
+	Pre-Delivery Vehicle Setup in App
+	Driver Profile & Presets in App
+	Drive Control
+	Rescue Mode

ULTRA	
Powertrain / Driveline	
+	Driveline: All Wheel Drive
+	Battery: Hyper Range
Features	
+	360° surround view with 2D
+	Automatic emergency braking - Premium
+	Reverse collision mitigation
+	OpenSky
+	California Mode
+	Power Windows - w/ California Mode
+	Adjustable suspension
+	Hyper Mode
+	Key Fob (with California Mode)
+	Fisker Premium Sound +
+	Memory features - STD
+	Navigation with Traffic Information
+	App Controls for Entertainment Mode in HMI (Gaming, streaming, casting)
+	2nd Row Seat - 3-Occupant 40/20/40 Split Type
+	Unique Ultra Interior Trim
+	Adjustable drive train transmission mapping – Earth/Fun/Hyper
+	Speed Limit Mode
+	Heat Pump
+	Remote locate vehicle locator
+	Outside Rear View Mirrors with Auto-dimming function
+	Doggie Power Window



EXTREME	
FEATURES	
+	360° surround view with 3D
+	Adaptive Drive Control
+	Evasive steering assist
+	Lane Change Assist
+	Door Opening Incident Warning
+	Integrated Drive Assist
+	Traffic jam assist
+	Full Automatic Park Assist System (APA)
+	Sequential exterior lighting
+	Heated Outside Mirrors
+	Heated Washer Nozzles
+	Automatic Front Wipers
+	Front Wipers Operable in Freezing Temperatures
+	SolarSky
+	Off-Road Mode
+	Gaming in HMI
+	Approach Auto Unlocking
+	Moving Away Auto Locking
+	Car as hotspot from in-car
+	Driver coaching to improve range
+	Fisker Hyper Sound
+	Internet browser in HMI
+	Memory features - Premium
+	Natural language voice activation for in-vehicle functions
+	Route Planner / Maps
+	Wireless phone charging
+	Heated Steering Wheel
+	Ambient Lighting - Premium
+	Cargo Cover
+	Front/Rear heated seats
+	Unique Extreme Interior Trim
+	Smart Traction
+	HVAC: Dual-zone HVAC System - Including Limo Mode
+	Pre-conditioning
+	Remote climate control (cabin temperature, defrost)
+	Mobile device as additional infotainment screen and remote
+	Vehicle monitoring with app/HMI
+	Device to Vehicle Connection (Primary/Secondary Drivers, Companions)
+	Hollywood Mode Streaming Services
+	17.1" –Revolve <sup>11</sup> central screen with Control Mode & Hollywood Mode

<sup>11</sup> Patent Pending

FISKER OCEAN Preliminary Specifications for 2021 Los Angeles Auto Show <small>(All data provided are approximates based on Fisker internal simulations)</small>						
MSRP (US\$)	United States	Model	Sport	Ultra	Extreme	Ocean One
			\$37,499	\$49,999	\$68,999	\$68,999
CAPACITIES*						Limited to 5,000 units
	Estimated Range (EPA - miles)		250	340	350 +	350 +
	Estimated WLTP (Range - km)		440 +	610 +	630 +	630 +
	Estimated Performance (0-60 mph)	Seconds	6.9	3.9	3.6	3.6
	Estimated Performance (0-100 kmph)	Seconds	7.4	4.2	3.9	3.9
	Estimated Peak Power (HP)		275	540	550	550
	Powertrain (Driveline & motors)		Single Motor FWD	Dual Motor AWD with Rear Disconnect	Dual Motor AWD with Rear Disconnect	Dual Motor AWD with Rear Disconnect
	Seating		5	5	5	5
	Charging Solution	Market dependent	CCS1/2 & GB/T	CCS1/2 & GB/T	CCS1/2 & GB/T	CCS1/2 & GB/T
	Torque Vectoring	Available	No	Yes	Yes	Yes
CHASSIS/ SUSPENSION						
	Skateboard		Aluminum	Aluminum	Aluminum	Aluminum
	Upper Body		Steel & Composite	Steel & Composite	Steel & Composite	Steel & Composite
	Front Suspension		McPherson	McPherson	McPherson	McPherson
	Rear Suspension		Multi-link	Multi-link	Multi-link	Multi-link
	Wheel Size		20 x 7.5 22x8.5	20x7.5 22x8.5	20x7.5 22x8.5	20x7.5 22x8.5
	Tires	Low Resistance	255/50 R20	255/50 R20	255/50 R20	255/50 R20
		High Performance	255/45 R22	255/45 R22	255/45 R22	255/45 R22
STEERING						
	Type	Agile & Direct	Electric Power Steering	Electric Power Steering	Electric Power Steering	Electric Power Steering
EXTERIOR DIMENSIONS						
	Wheelbase (in. / mm):		115 / 2921	115 / 2921	115 / 2921	115 / 2921 <small>(SAE L101)</small>
	Overall Length (in. / mm):		188 / 4775	188 / 4775	188 / 4775	188 / 4775 <small>(SAE L103)</small>
	Overall Width (w/ Mirrors) (in. / mm):		78.5 / 1994.5	78.5 / 1994.5	78.5 / 1994.5	78.5 / 1994.5 <small>(SAE W145)</small>
	Overall Height (in. / mm):		64.2 / 1631	64.1 / 1629	64.1 / 1629	64.1 / 1629 <small>(SAE H100)</small>
INTERIOR DIMENSIONS						
	Front Legroom (in. / mm):		41.1 / 1045	41.1 / 1045	41.1 / 1045	41.1 / 1045 <small>(SAE L34)</small>
	Rear Legroom (in. / mm):		40.4 / 1025	40.4 / 1025	40.4 / 1025	40.4 / 1025 <small>(SAE L51-2)</small>
TOWING CAPACITY	(lb. / kg):		2040 / 1090	4000 / 1815	4000 / 1815	4000 / 1815