INTRODUCING THE FISKER KARMA PLUG-IN HYBRID
100 MPG ACHIEVABLE. 403 HORSEPOWER.
DESIGNED TO GET YOU HOT, NOT THE PLANET
At Fisker Automotive, we are creating environmentally conscious vehicles that deliver style, passion and performance.
I. ABOUT FISKER

08 Vision
12 Pure Driving Passion
13 The Fisker Manufacturing Story
15 Principles of Design
- Philosophy
- Inspiration

II. ABOUT KARMA

15 Sustainability
- Environmental Commitment
17 Plug-in Hybrid
- PHEV Technology
- Performance

19 Performance
- Stealth Mode
- Sport Mode
20 Drivetrain
- Transmission
- Q-Drive
- Battery
22 Technology
- Command Center
23 Keyless Start

25 Design Interior
- Wood
- Leather
- Premium Eco-Suede

26 Design Exterior
- Diamond Dust Paint

28 Solar Roof

30 Audio
- Interior Sound
- Exterior Sound

III. CONFIGURATIONS

34 Exterior
- Colors

35 Interior
- Colors
- Woods

36 Options
- EcoChic
- EcoSport
- EcoStandard

37 Letter of Authenticity

38 Warranty and Service

IV. LEGAL

39 Legal

31 Safety
- Aluminum Frame
- Brakes
- Air Bags
- Safety Ratings

32 Specifications
The harmonious balance of nature was the inspiration that drove us to design one of the most sustainable and accountable vehicles in automotive history.

Developed to the exacting standards of visionary automotive designer Henrik Fisker, the revolutionary Fisker Karma surpasses the expectations of the most discerning automotive experts.

With strikingly original designs that capture the dynamic forces of nature, the Fisker Karma truly is the world’s first premium plug-in hybrid electric vehicle.
Henrik Fisker and Bernhard Koehler share over 51 years of combined experience in the automotive world. They joined forces as Fisker Coachbuild in 2005, a venture which saw the team reviving the lost art of coachbuilding, designing custom automobiles to customer specifications. The duo led teams that utilized powertrains and chassis from other luxury European manufacturers until 2007 when they founded Fisker Automotive, a true automobile manufacturer which introduced the world’s first premium plug-in hybrid electric vehicle, the Fisker Karma.
Our design philosophy emphasizes that unrivaled purity translates to every element of the Karma. We drew inspiration from nature’s harmonious balance in every element of the car’s design for a pure, clean styling that celebrates timeless beauty.

For sourcing environmentally conscious and sustainable materials, if we felt the existing technologies didn’t meet our uncompromising standards, we developed new, superior approaches. Our unwavering commitment to purity throughout the Fisker Karma reflects our dedication to introducing accountability to luxurious automotive design.
Plug-in Hybrid Electric technology is a unique system comprised of 2 electric motors, 1 Lithium-ion battery, and 1 internal combustion engine.

Lithium-ion battery charge capacity permits up to 50 miles of electric driving. After 50 miles, the internal combustion engine engages to support the electric motors for a range of 250 miles. (Note: the plug-in hybrid is never run by the engine. The engine provides the energy to run the electric motors.)
PERFORMANCE

STEALTH MODE
All-Electric Stealth Mode exclusively powers the Karma with a Lithium-ion battery.
- Top Speed 95 mph (153 km/h)
- 0-60mph in 7.9 seconds
- Total Range of 50 Miles

SPORT MODE
Sport Mode combines the power of a Lithium-ion battery and an internal combustion engine.
- Top Speed 125 mph (200km/h)
- 0-60mph in 5.9 seconds
- Total Range of 250 Miles
### DRIVETRAIN

#### TRANSMISSION
- Single Speed Fixed Gear

#### Q-DRIVE
- Karma’s Q DRIVE™ configuration consists of an internal combustion engine working in series with a generator and a Lithium-ion battery pack to power the electric motor that turns the rear wheels.

### BATTERY

#### Details
- The Fisker Karma utilizes a 20 kW/h (200kW peak) Lithium-ion battery with an extremely stable iron phosphate composition.

#### Battery Lifecycle
- Battery maintenance is minimal with a 10 year or 100,000 mile lifecycle.

#### Charging Stations
- Fisker’s high-voltage charging station can easily be installed in homes with standard electrical service.

#### Charge Times
- Varies with battery’s remaining charge capacity and whether 110v, 220v or 240v current is used. Between 6 hours and 14 hours.

#### Cost Savings
- Varies with driving habits. Average estimate of $1,500 per year versus similarly-sized, V8-powered luxury car.
TECHNOLOGY

COMMAND CENTER

Intuitive touch-screen interface controls the Karma’s audio, phone, climate, navigation, infotainment, and additional systems.

- Task specific visuals
- Haptic feedback touch/gesture responses
- Vibrant 10.2” touch-screen
- Contextual application displays
- Environmental visualization options relative to Date/Time/Location
- Quick, intuitive transitions between tasks/modes
- Variable engagement modes accommodate user skill levels
KEYLESS START

Instantly activate your Karma with the remote proximity start system.
Wood

Rescued Wood: Certified Rescued Wood™ retrieved from the 2007 firestorm in Orange County, CA.

Sunken Wood: Certified Sunken Wood™ sourced from the bottom of Lake Michigan.

Fallen Wood: Certified Fallen Wood™ from California storms.

Leather

Treated at the world’s first energy self-sufficient, closed-loop leather manufacturing plant with both gas and electricity generated on-site from by-products of the leather making process.

- Low Pigmentation
- Chrome Free
- One of the highest yields in the industry
- Hides purchased exclusively from suppliers that adopt the Five Freedoms set of principles

Premium Eco-Suede

- 100% Recycled post-industry virgin polyester Eco-Suede reduces energy consumption and CO2 emissions by 80% during the recycling process
- Premium Eco-Suede products deliver on the promise of excellence through environmental responsibility, inherently beautiful design, and flawless engineering
Diamond Dust Paint

First manufacturer to offer high ratio glass flake paint in a production vehicle.

· Developed from a conscious choice to use water based paint
· Leads the industry in reflectivity, shine and gloss
Solar Roof

The world’s largest seamless solar glass roof for a production vehicle.

- Converts radiated power from the sun into stored electric energy effectively increasing vehicle range.
- The solar roof charges the battery to regulate the interior climate control system.
- Custom honeycomb design and color treatment complement every Karma paint option.
- Can provide up to 200 miles (321km) of annual emission-free voltaic driving.
Audio

Interior Sound
Premium audio system including:
- AM/FM/MP3/USB/AUX Connectivity/Satellite
- Steering wheel audio and hands free controls
- Driver information system with 10.2” display

Exterior Sound
Fisker Hybrid HZ exterior speakers to warn approaching pedestrians/traffic.
**ALUMINUM FRAME**

Lightweight extruded aluminum spaceframe developed by Norsk Hydro ASA.

- Uses 5000 and 6000 Series lightweight, high-strength aluminum alloys
- Central structural torque tube connects the front and rear frame sections
- Connected by 79 meters (259.2 feet) of precision welds and 1,058 self-piercing rivets

**BRAKES**

- Antilock Brakes (ABS)
- Traction Control
- Electronic Stability Control (ESC)
- Brembo 6 piston monoblock (front)/ 4 piston (rear)/ 370 mm rotors front/356 mm rotors rear

**AIR BAGS**

Frontal dual-advanced restraint system with knee airbags, standard curtain and seat (pelvis/thorax) side airbags.

**SAFETY**

- Antilock Brakes (ABS)
- Traction Control
- Electronic Stability Control (ESC)
- Brembo 6 piston monoblock (front)/ 4 piston (rear)/ 370 mm rotors front/356 mm rotors rear

**SAFETY RATINGS**

Designed to meet or exceed Global Crash Protection Standards (including rollover).
SPECIFICATIONS

Chassis
- Four-door, Four Passenger Sedan
- Lightweight Extruded Aluminum Spaceframe
- Lightweight Aluminum and Composite Body Panels
- Optimized, Lightweight Aluminum Design
- Energy Efficient, Modular Chassis Subassembly

Performance
Stealth Mode:
- Lithium-ion power only
- 0-60mph = 7.9 sec
- Top Speed = 95mph (153 km/h)

Sport Mode:
- Lithium-ion power
- Internal Combustion Engine (ICE)
- 0-60mph = 5.9 sec
- Top Speed = 125mph (200 km/h)

Powertrain
- Dual electric rear motors, rear wheel drive with mid-mounted battery pack and front/mid mounted Internal Combustion Engine (ICE)/Generator combination
- Electric Drive motors: 2x 150 kW (403 HP Total)
- Battery: 20kWh (Peak)
- Lithium-ion located longitudinally below floorpan along the centerline
- Gasoline Engine: 260 HP Turbocharged 2.0 Liter Direct Injection
- Transmission: Single Speed Fixed Gear
- Linear opposed to exponential acceleration

Safety
- Front Dual Advanced Restraint System with Knee Airbags
- Standard Curtain and Seat (Pelvis/Thorax) Side Airbags
- ABS/Electro-Hydraulic Traction Control System/Electronic Stability Control (ESC)
- Lower Anchors & Tethers for car seat (LATCH) system for three seating positions (front passenger and two in 2nd row)
- Design meets or exceeds Global Crash Protection Standards (including rollover)
- Lightweight Aluminum Frame

Wheels
- Custom Fisker designed 22 inch wheels
- 255/35/R22 Goodyear
- 285/35/R22 Goodyear
- Tire Inflator Kit
Range
- Stealth: 50 miles electric only (80km) - [100mpg (2.4L/100km) equivalent]
- Sport: 250 miles (402 km)
- Total Combined Range = 300 miles (483 km)

Steering
- Hydraulically power-assisted and rack and pinion tuned for optimum control with programmable servo assist feature

Lighting
- Bi-Xenon headlamps
- Low-energy LED tail lamps and turn signals

Dimensions
- Overall Length: 196.7 in. (4996 mm)
- Overall Width: 78.1 in. (1984 mm)
- Overall Height: 52.4 in. (1330 mm)
- Front Overhang: 35.9 in. (913 mm)
- Rear Overhang: 36.3 in. (923 mm)
- Wheelbase: 124.4 in. (3160 mm)
- Front Track: 66.6 in. (1692 mm)
- Rear Track: 67.0 in. (1701 mm)

Suspension
- Load-leveling rear shock absorbers
- Mono-tube absorbers
- Tuned to control level of roll dampening
- Flat cornering with little body roll

Brakes
- Electro hydraulic brake boost unit with integrated chassis control function
- ABS, traction control, stability control
- Advanced regenerative blended brake system for maximum energy recapture and improved range
- Large (370mm) diameter vented rotors and 6-piston monoblock calipers
- Electrically actuated parking brake with capacitor back-up
EXTerior COLORS

- Eclipse™
- Silver Wind™
- White Sand™
- Earth™

- EcoChic
- EcoSport
- EcoStandard

- Inferno™
- Deep Ocean™
- Laguna™
- Shadow™
INTERNIER COLORS

- EcoChic
- EcoSport
- EcoStandard

WOODS
- Rescued Walnut Burl
- Sunken White Oak
- Fallen Mahogany
- Deep Sunken White Oak
INTERIOR

**EcoStandard**
- Lightweight, animal-free interior environment designed to reflect pure leather grain
- Certified Deep Sunken Wood™ from Lake Michigan
- Wing wood substrate made with recyclable post-consumer pine fiber
- Carpet backing made from recycled post-consumer PET
- Seating foam made from soy-based bio fiber

**Interior Color Combinations:**
- Black Onyx Monotone™

**EcoSport**
- Hand-wrapped, premium leather from 100% sustainable processing plant
- Certified Sunken Wood™ from Lake Michigan or Fallen Wood™ from California storms
- Carpet backing from recycled post-consumer materials
- Seating foam made from soy-based bio fiber
- EcoLucent™ transparent laminate illuminating center battery column and door bezels
- Navigation System
- Rear Camera
- Premium Audio Package

**Interior Color Combinations:**
- Black Sand Monotone™
- Monsoon Tri-Tone™
- Canyon Tri-Tone™
- Dune Monotone™

**EcoChic**
- The most advanced sustainable material trim package available
- Animal-free materials set the benchmark for responsible luxury
- 100% Recycled post-industry virgin polyester Premium EcoSuede interior
- Premium EcoSuede interior reduces energy consumption and CO2 emissions by 80% during the recycling process
- Certified Rescued Wood™ from California wildfires
- EcoLucent™ transparent laminate with authentic magnolia tree leaves illuminating center battery column and door bezels
- Carpet backing from recycled post-consumer materials
- Seating foam from soy-based bio fiber content
- Navigation System
- Rear Camera
- Premium Audio Package

**Interior Color Combinations:**
- Earth Tri-Tone™
- Glacier Tri-Tone™

**Standard Features**
- Automatic Windows/Doors
- Keyless Ignition with Push Button Start
- ABS, traction control, stability control, Regenerative Braking System
- Seat, knee and curtain side airbags, front dual advanced restraint system
- Alarm System
- Premium 8 Speaker Audio Package
- Interior lighting with parade mode and theatre dimming
- Illuminated entry and exit activated by key fob
- Turn signal tip blinking
- Electric passive entry door handles and keyless activation
- Remote start activates HVAC system in cabin and illuminates exterior parking lights to indicate remote preconditioning

**Comfort and Convenience Section**
- Dual Zone Climate Control
- Karma Solar Roof
- Tinted window glass with deep tint rear windows and backlite
- Auto Dim Rearview Mirrors
- Express up/down windows with pinch protection
- Body Color Exterior Mirrors
- 6-way heated power seat with power lumbar adjustment and three heat settings
- Heated Rear Seats
- Cruise Control
Letter of Authenticity

All Fisker Karma owners receive certificates documenting the authenticity of the wood featured throughout the interior.
New Vehicle Limited Bumper to Bumper Warranty is 50 months or 50,000 miles for U.S. market.

*Warranty for EU will be market competitive and announced later this year.

Service available at authorized Fisker Locations.
©2010 Fisker Automotive, Inc. The Fisker name, model names, and logo are registered trademarks. All rights reserved.

Each copy of these materials must retain all copyright and other proprietary notices contained therein. The text, images and any other content are the property of Fisker Automotive, Inc. and subject to copyright and other intellectual property protection. Furthermore, the Fisker name, model names and logo are registered trademarks. These trademarks and other Fisker banners, logos, service marks, design marks and any other intellectual property belonging to the company, may not be modified, and they may not be used, copied or distributed in any way except as an integral part of an authorized copy or transmission of material in these brochure pages. No license to any Fisker Automotive, Inc. intellectual property has been granted by this brochure. No other use, copying or transmission, in whole or in part, of any material may be made without the express prior written permission of Fisker Automotive, Inc.

The information in these brochure pages is intended for representatives of the media and customers only and is provided ‘AS IS’ WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY RIGHTS. In no event shall Fisker Automotive, Inc. be liable to any person for any special, indirect or consequential damages relating to this material. Fisker Automotive, Inc. will, subject to legal requirements, determine the Model Year designation of its vehicles. The Model Year designation on any particular model may be longer or shorter than twelve months. Some vehicles pictured may contain non-U.S. equipment. Some models may be shown with optional equipment. All of the information contained in this brochure is for information purposes only and in no way constitutes an offer to buy or sell Fisker vehicles. The purchase of any Fisker vehicle shall be subject to the terms and conditions of the applicable sale, lease or financing contract. Fisker Automotive, Inc. may at any time change this information. Customers are bound by any such revisions and therefore should periodically visit fiskerautomotive.com to review the then-current website information.

While Fisker Automotive, Inc. makes all reasonable efforts to provide accurate information in this brochure, there is no guarantee or warranty of accuracy. Furthermore, we do not assume any liability for the accuracy or completeness of information presented in this brochure.

Any rights not expressly granted herein are reserved.
PURE DRIVING PASSION