History in Motion

Nearly four centuries ago, astronomer Johannes Kepler published three laws describing the motion of planets in the Solar system.

Almost a century later in 1687, Issac Newton would expand these laws describing universal gravitation which laid the groundwork for classical mechanics.

Today, Kepler Motors introduces the MOTION supercar.

**Performance**
- 0-60 mph under 2.5 seconds
- 200+ mph top speed

**Front Powertrain**
- Dual Motor Transaxle (DMT) *
- 250 hp through two Remy Electric Motors
- Lithium-ion battery pack

**Rear Powertrain**
- 550 hp Ford EcoBoost twin-turbo
- 3.5L V6 engine with direct injection
- Automated manual transmission (AMT)
- Paddle shift, or manual lever option

**Overall Dimensions**
- Length: 174.61 in/4435 mm
- Height: 46.65 in/1185 mm
- Width: 78.74 in/2000 mm
- Wheelbase: 105 in/2667 mm

**Features**
- Dual Powertrain Technology (DPT) *
- Launch control
- Carbon composite safety cell

**Aerodynamics**
- 0.30 drag coefficient
- Automatically adjusting rear wing *

**Suspension**
- Reactive ride height *
- Double wishbone suspension
- Rocker-actuated coil-over dampers
- Cast titanium uprights

**Wheels and Tires**
- Carbon fiber AeroWheels
- 19 in x 10 in, Michelin Pilot Sport PS2 275/35ZR19
- 20 in x 12 in, Michelin Pilot Sport PS2 335/30ZR20

**Brakes**
- Carbon-ceramic rotors
- Front brakes: 396 x 34 mm rotors, six-piston calipers
- Rear brakes: 380 x 32 mm rotors, four-piston calipers

* Proprietary to Kepler Motors
KEPLER MOTION

0-60 mph under 2.5 Seconds
200+ mph Top Speed
800 hp - All Wheel Drive
Dual Powertrain Technology

550 hp Ford EcoBoost
3.5 litre Twin Turbo
Direct Injection

250 hp Electric Motors
Torque Bias Control
Launch & Boost Mode