



HumanCar® Imagine







LOW MASS VEHICLE ENGINEERING

- * Finite Element and Classical Stress Analysis
- * Chassis and Power System Development
- * Creative Engineering and Prototyping
- * High Strength/High Efficiency/Low Weight
- * 250 Kg, + 55 KPH (560# + 35 MPH) Basic Model
- Self Generating: 1,000 watt sine wave AC Output
- V2G Option + multiple unit paralleling capability
- Full Body Exercise or just cruise along

Specifications HC Imagine_PS™

- * PHEV
- * V2G Compatible
- * Full body biometric input
- * BodySteer™ Patented Chassis
- * > 100 mpg equiv.
- * SyncGuideway™ compatible
- * Street legal low mass vehicle
- * Mobile power station 110 A/C

