

Tango T600 (kit) Features

Retail price \$158,000. This is the car that has been designed and built to showcase the potential of Commuter Cars' products. In order to avoid the time and expense of certification, it is being sold as a mostly-assembled kit making completion by any customer, with or without mechanical skills, a quick and easy task. The Tango T600 has been built around a race car roll cage designed to protect occupants in 200 mph crashes. It has four times more protective steel in each door than a typical SUV, for example. It also has 4-point racing harnesses giving ease of mobility as well as outstanding security.

We've engineered the Tango T600 as a cost-no-object project. We believe it rivals the performance of any production car.

As equipped with ElectriTorque drivetrain and Tate Technology battery pack. Please contact us for other configuration options. Details subject to change.

Performance:

- * Zero to 60 in 3.2 seconds
- * 1/4-mile in 12 seconds
- * 5-star NHTSA static rollover resistance rating

Interior/Exterior:

- * Carbon fiber body
- * Alcantara interior
- * Sparco seats
- * A/C & heater
- * Momo steering wheel
- * MoTeC dash
- * 400-Watt Alpine sound system with GPS and back-up camera

Mechanical (with ElectriTorque drivetrain):

- * Two Advanced DC electric motors producing over 3,000 ft-lbs of torque
- * 2,000 amp Zilla controller with 600 kilowatt peak output
- * Front suspension: unequal-length control arms with coil-over shocks
- * Rear suspension: trailing arm with coil-over shocks
- * 4-wheel disc brakes
- * Cruise control (future no-cost upgrade)
- * Front and rear trailer hitch receivers

Dimensions:

- * 39 inches wide, 5 inches narrower than a Honda Gold Wing
- * 8 feet 5 inches long, shorter than many motorcycles, for perpendicular parking
- * 60 inches high, 5 inches taller than a Honda Civic, aids visibility
- * Gross weight 3,326 pounds
- * Ground clearance of 4 inches, adjustable with coil-over shocks

Drivetrain Options:

- * ElectriTorque: Traditional twin 9" DC, direct drive
- * AC Propulsion: Custom AC drive system

Battery Pack Options:

- * Tate Technology: LiFePO4 32 kWhr Headway energy cells, or 26 kWhr power cells
- * 2G Engineering: LiFePO4 60 kWhr WE pouch cells

