

FSIP Electronics is a master distributor of new and remanufactured Navitas products. We sell Navitas components as a part of a full customizable kit or as individual parts. We also sell Navitas Chassis replacement parts.

Navitas Vehicle Systems conversion kits are designed for easy installation and increased performance. The super-efficient systems result in longer run times and faster acceleration. Dealer level app access is available for qualified customers.

All **Navitas conversion kits** include everything you need to install - making them simple and straightforward direct bolt on replacements for your vehicle!

Compatible with:



DC to AC Conversion Kits

Includes 440 A or 600 A controller with 4 kW or 5 kW motor

Features

- Increased speed and torque over DC systems
- Longer run times and greater battery efficiency

VEHICLES

Club Car - 48 V

- Carryall
- Villager
- DS
- Precedent

E-Z-GO - 48 V

- TXT
- PDS
- Valor
- Workhorse
- MPT

STAR EV - SS Limited 48 V

Bad Boy Buggy - 48 V

Yamaha - Drive/G29 48 V

- XTO Classic

Columbia - ParCar 48 V

- Instinct
- Recoil

(special installation required)

AC to AC Conversion Kits

Includes 440 A or 600 A Controller

Features

Increased performance over stock controllers

VEHICLES

E-Z-GO - 48 V and 72 V

- RXV
- Express S4
- L6

Yamaha - Drive 2 48 V

ICON - Pre-2022 model years (NEOS Control) 48 V



Navitas TSX3.0

Includes 440 A or 600 A Controller
(Can be paired with FSIP's Performance Motors)

Features

- Increased performance over stock controllers

VEHICLES

Club Car - 36 V and 48 V

- Carryall
- DS
- Villager
- Precedent

E-Z-GO - 36 V and 48 V

- Medalist
- Valor
- DCS
- MPT
- PDS
- Workhorse
- TXT

STAR EV - 36 V and 48 V

- STAR Classic
- SS Limited

Yamaha - 36 V and 48 V

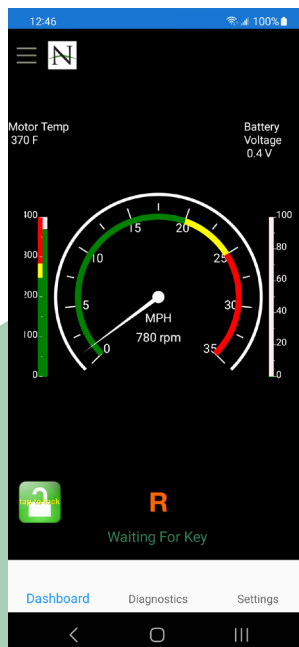
- G8
- G19
- G9
- G22
- G14
- Drive/G29
- G16

Columbia - ParCar 36 V and 48 V



Dashboard App (Downloadable iOS & Android)

- Live Bluetooth telemetry
- Speed and acceleration control
- Lock/unlock car remotely
- Monitors the battery status
- Levels of access: User/Dealer/Technician
- Tracks any errors or faults with the car



"On-The-Fly" (OTF) Programmer



- Adjust speed, acceleration, and regenerative braking system
- Motor output self-adjusts to achieve the same torque at lower speeds
- Allows you to set the dials and "lock-in" settings