



T-Buggy[®]

Autonomous Golf Cart

Next-gen autonomous and connected EV golf cart designed for a wide range of uses



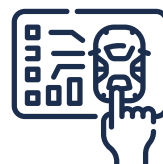
ADAS - Autopilot

Advanced cameras and ADAS sensors



Fleet Management

Central control and fleet monitoring



Cloud Infotainment

Real-time statistics and mobile app



EV Technology

Lithium technology and solar panel



T-BUGGY®

Autonomous - electric - connected Golf Cart

Product Description

T-BUGGY® is a next-gen autonomous, electric and connected golf cart designed for a wide range of uses, from golf courses to resorts. It is the perfect electric vehicle for those who want to enjoy the outdoors without having to worry about driving!

Other Applications

✓ Resorts and villages

✓ Retirement communities

✓ College campuses

✓ Theme parks

✓ Event venues

✓ Natural areas

Product Technologies



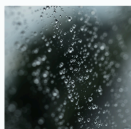
LiDAR system

Environment scanning and obstacle recognition



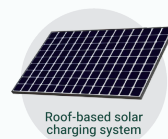
ADAS cameras

Pedestrian, rain, light, and obstacle detection



Coated surfaces

Dirt and rain repellent windshield, mirrors...



Roof-based solar charging system

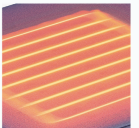
Peripheral sensors

Enhanced ADAS and safety functions



Heated surfaces

Seats, armrests, and cup holders for adv. comfort



Backup camera

Rear-view and parking assistance



Fleet management system

- Real-time tracking and monitoring
- Reservations and scheduling of carts
- Reduced manual cart management

Cloud infotainment system

- Real-time statistics, location tracking...
- Mobile app for reservations and more
- Optional solar roof to power infotainment

