

GOLF
CART
GROUP



Introducing the new, officially licenced Ford Fleet Golf Cart

Boasting a 3.5kw German engineered maintenance free motor, the Ford fleet golf cart includes the world class Curtis electronics controller, optional auto braking system and Trojan batteries

With automotive-style coil over front suspension for unrivalled handling and ride comfort, these carts are future-proof AC powered and lithium battery ready.

Golf Cart Group are now offering this robust and reliable electric golf carts on rental programs for fleets of 6 or more.

GOLF CART GROUP

Trojan battery with single point watering system

Curtis programmable motor controller

Optional Electro-mechanical auto braking system

Maintenance free 3.5kw AC motor

Onboard battery charger

Lithium ready



Hot dip galvanised steel chassis

Independent coil-over front suspension



Power

Motor	Maintenance free 3.5kw AC
Electronics Controller	Curtis 1238SE
Batteries	6 x Trojan 8v T875
Battery watering system	Battery watering technologies (BWT)
Battery Charger	Onboard
Speed	Standard speed 1: Max speed 25km/h Speed 2: Max speed 25km/h

Body and finish

Body	Impact resistant moulded plastic
Wheels	Steel wheels 18 x 8.50
Tyres	8 tubeless tyres and wheel trim. Optional 10 inch alloy wheels with 205-50-10 Tyres
Dimensions	L 238 x W 118 x H 1830
Total weight	410kgs (with battery)
Chassis Frame	Galvanised steel with a 15 yr warranty
Colours	White

Steering and Suspension

Steering	Self compensating double reduction rack and pinion
Front suspension	Independent coil over with dual shocks
Brakes	Self adjusting rear wheel mechanical drum. Regenerative engine braking / battery charging (range extending)
Park Brake	Foot actuated 3 position. Auto on self engaging when stopped park brake (electro mechanical). Auto release when accelerator depressed.

Options / accessories

10 inch alloy wheels
Custom colours
Decals, logos, numbering
Deluxe seat
Dual sand bottles
Electro mechanical brake
Esky
Fold down bag cover
Optional auto park brake
Speed settings 1 or 2