

## Golf Car DG-C6+2



Star8 Golf Car series provide safety, comfort and stability on the course and off. Every detail was created with the golfer in mind – It just make sense!

Star 8 International Ltd
Rooms 2006-8, 20/f, Two Chinachem Exchange Square
338 Kings Road, North Point Hong Kong
www.star8.com.au info@star8.com.au



GENERAL SPECIFICATION  Overall dimensions  3940*1180*1950mm  Max. loading weight  440kgs  Battery  Activity  Activity  Charger  Brakes  Passenger capacity  Load range  Max. climbing ability  Chassis  Wheel base  Front wheel Tread  Rear wheel Tread  Rear wheel Tread  Rear wheel Tread  Charger  GENERAL SPECIFICATION  3940*1180*1950mm  440kgs  Activity  ACUITIS 1968 (400A@2minutes)  Curtis 1268 (400A@2minutes)  Curtis 1268 (400A@2minutes)  Curtis 1268 (400A@2minutes)  Charger  Deltar-Q brand, input 110V-240V,  50Hz-60Hz, output 48V, 18A  Adjustable Inductive Accelerator Continuously  Variable Speed System  Accelerator  Self Compensating* Rack & Pinion* Steering  Rear wheel Mechanical Drum Brake & Regeneration  Brake  Passenger capacity  8  Load range  80-100 km  Max. speed  18-24 km/h  Minimum turning radius  6m  Max. climbing ability  30%  Chassis  Steel  Wheel base  3150mm  Front wheel Tread  870mm  Rear wheel Tread  970mm  Tires  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode		Model: DG-C6+2
Overall dimensions  Max. loading weight  Adokgs  Net weight  Battery  Accolerator  Charger  Charger  Accelerator  Supension  Brakes  Passenger capacity  Load range  Max. speed  Max. spee		
Max. loading weight  Net weight  Battery  Battery  Motor  Controller  Controller  Charger  Charger  Deltar-Q brand, input 110V-240V, 50Hz-60Hz, output 48V, 18A  Accelerator  Suspension  Leaf Spring With Hydraulic Shock Absorbers  Steering  Brakes  Rear wheel Mechanical Drum Brake & Regeneration Brake  Passenger capacity  Load range  Max. speed  Max. speed  Max. climbing ability  Chassis  Steel  Wheel base  Front wheel Tread  Rear wheel Tread  Tires  Tanbard ConFiguration  Windshield  Dashboard  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  Rear axle two stage deceleration, motor direct driving  Rear axle two stage deceleration, motor direct driving		
Net weight  Battery		
Battery STANDARD Control Rear Wheel Tread Rear wheel Tread Rear wheel Tread Rear wheel Tread Reserved		ū
Motor		Ţ.
Controller Charger Cha		l '
Charger  Deltar-Q brand, input 110V-240V, 50Hz-60Hz, output 48V, 18A  Accelerator  Adjustable Inductive Accelerator Continuously Variable Speed System  Leaf Spring With Hydraulic Shock Absorbers  Steering  Self Compensating" Rack & Pinion" Steering  Brakes  Passenger capacity  Load range  Max. speed  Max. speed  Max. climbing ability  Chassis  Steel  Wheel base  Front wheel Tread  Rear wheel Tread  Rear wheel Tread  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Dashboard  Dashboard  Dashboard  Dashboard  Dashboard  Dashoog  P plastic  Driving mode  Driving mode  Adjustable Inductive Accelerator Continuously  Adjustable Inductive Accelerator Shock Absorbers  Steel Mechanical Drum Brake & Regeneration Brake  Rear wheel Mechanical Drum Brake & Regeneration Brake  Brake Mechanical Drum Brake & Regeneration Brake  Rear wheel Mechanical Drum Brake & Regeneration Brake  Rear wheel Mechanical Drum Brake & Regeneration Brake  Rear wheel Mechanical Drum	Motor	48V4KW motor
Charger  Accelerator  Accelerator  Suspension  Leaf Spring With Hydraulic Shock Absorbers  Steering  Self Compensating" Rack & Pinion" Steering  Brakes  Passenger capacity  Load range  Max. speed  Max. climbing ability  Chassis  Wheel base  Front wheel Tread  Rear wheel Tread  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Dashboard  Dashboard  Berendard  Self Compensating" Rack & Pinion" Steering  Rear wheel Mechanical Drum Brake & Regeneration Brake  80-100 km  80-100 km  6m  Max. climbing ability  30%  Chassis  Steel  Wheel base  7150mm  Front wheel Tread  870mm  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Controller	, , ,
Accelerator  Adjustable Inductive Accelerator Continuously Variable Speed System  Suspension  Leaf Spring With Hydraulic Shock Absorbers  Steering  Self Compensating" Rack & Pinion" Steering  Rear wheel Mechanical Drum Brake & Regeneration Brake  Passenger capacity  Load range  80-100 km  Max. speed  18-24 km/h  Minimum turning radius  6m  Max. climbing ability  30%  Chassis  Steel  Wheel base  Front wheel Tread  870mm  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Dashboard  Dashboard  Dashboard  Steel 18*8.50-8, 4Ply  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  Rear axle two stage deceleration, motor direct driving  Driving mode  Rear axle two stage deceleration, motor direct driving	Charger	
Self Compensating" Rack & Pinion" Steering  Rear wheel Mechanical Drum Brake & Regeneration Brake  Passenger capacity  8 Load range  80-100 km  Max. speed  18-24 km/h  Minimum turning radius  6m  Max. climbing ability  30%  Chassis  Steel  Wheel base  7150mm  Front wheel Tread  870mm  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Accelerator	Adjustable Inductive Accelerator Continuously Variable Speed System
Rear wheel Mechanical Drum Brake & Regeneration Brake	Suspension	Leaf Spring With Hydraulic Shock Absorbers
Brake  Passenger capacity  Load range  80-100 km  Max. speed  18-24 km/h  Minimum turning radius  6m  Max. climbing ability  30%  Chassis  Steel  Wheel base  70mm  Front wheel Tread  870mm  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Steering	Self Compensating" Rack & Pinion" Steering
Load range  Max. speed  Max. speed  Max. climbing ability  Chassis  Steel  Wheel base  Front wheel Tread  Rear wheel Tread  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel 470mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Vindshield  Organic glass  Un black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Steel 18*8.50-8, 4Ply  Body  Fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Brakes	
Max. speed    18-24 km/h	Passenger capacity	8
Minimum turning radius  Max. climbing ability  Chassis  Steel  Wheel base  Front wheel Tread  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  Wheels  Steel  Steel  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  Fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Load range	80-100 km
Max. climbing ability Chassis Steel Wheel base 3150mm Front wheel Tread 870mm Rear wheel Tread 970mm Tires 18*8.50-8,4Ply  STANDARD CONFIGURATION Windshield Organic glass In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders Wheels Steel 18*8.50-8, 4Ply Body fiberglass front + plastic rear body Roof PP plastic Driving mode Rear axle two stage deceleration, motor direct driving	Max. speed	18-24 km/h
Chassis Wheel base 3150mm Front wheel Tread 870mm Rear wheel Tread 970mm Tires 18*8.50-8,4Ply  STANDARD CONFIGURATION Windshield Organic glass Dashboard In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Wheels Steel 18*8.50-8, 4Ply Body fiberglass front + plastic rear body Roof PP plastic Driving mode Rear axle two stage deceleration, motor direct driving	Minimum turning radius	6m
Wheel base 3150mm  Front wheel Tread 870mm  Rear wheel Tread 970mm  Tires 18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield Organic glass  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders 4 cups drink holders  Wheels Steel 18*8.50-8, 4Ply  Body fiberglass front + plastic rear body  Roof PP plastic  Driving mode Rear axle two stage deceleration, motor direct driving	Max. climbing ability	30%
Front wheel Tread  Rear wheel Tread  970mm  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  870mm  870mm  970mm  18*8.50-8,4Ply  64 cups drink holders  Feel 18*8.50-8, 4Ply  65 plastic rear body  86 plastic  870mm  970mm  18*8.50-8,4Ply  19 plastic  PP plastic  Priving mode	Chassis	Steel
Rear wheel Tread  Tires  18*8.50-8,4Ply  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  970mm  970mm  18*8.50-8,4Ply  Steward/reverse switch, battery capacity indicator, ignition key  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Roar axle two stage deceleration, motor direct driving	Wheel base	3150mm
Tires  STANDARD CONFIGURATION  Windshield  Organic glass  In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Rear axle two stage deceleration, motor direct driving	Front wheel Tread	870mm
STANDARD CONFIGURATION  Windshield Organic glass In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  Beverage holders 4 cups drink holders  Wheels Steel 18*8.50-8, 4Ply  Body fiberglass front + plastic rear body  Roof PP plastic  Driving mode Rear axle two stage deceleration, motor direct driving	Rear wheel Tread	970mm
Windshield  Organic glass  In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  Organic glass  In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key  4 cups drink holders  Steel 18*8.50-8, 4Ply  Fiberglass front + plastic rear body  Roof  PR plastic	Tires	18*8.50-8,4Ply
Dashboard  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key  4 cups drink holders  Steel 18*8.50-8, 4Ply  Fiberglass front + plastic rear body  Roof  PR plastic  Rear axle two stage deceleration, motor direct driving	STANDARD CONFIGURATION	
Capacity indicator, ignition key  Beverage holders  4 cups drink holders  Wheels  Steel 18*8.50-8, 4Ply  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  capacity indicator, ignition key  ficulty indicator, ignition key  fiberglass front + plastic rear body  Rear axle two stage deceleration, motor direct driving	Windshield	Organic glass
Beverage holders  Wheels  Steel 18*8.50-8, 4Ply  Body  fiberglass front + plastic rear body  Roof  PP plastic  Driving mode  4 cups drink holders  Steel 18*8.50-8, 4Ply  Fiberglass front + plastic rear body  Rear axle two stage deceleration, motor direct driving	Dashboard	In black plastic finish, forward/reverse switch, battery capacity indicator, ignition key
Body       fiberglass front + plastic rear body         Roof       PP plastic         Driving mode       Rear axle two stage deceleration, motor direct driving	Beverage holders	
Body       fiberglass front + plastic rear body         Roof       PP plastic         Driving mode       Rear axle two stage deceleration, motor direct driving	Wheels	Steel 18*8.50-8, 4Ply
Roof         PP plastic           Driving mode         Rear axle two stage deceleration, motor direct driving		·
Driving mode Rear axle two stage deceleration, motor direct driving	Roof	
		Rear axle two stage deceleration, motor direct driving
	Rear axle	