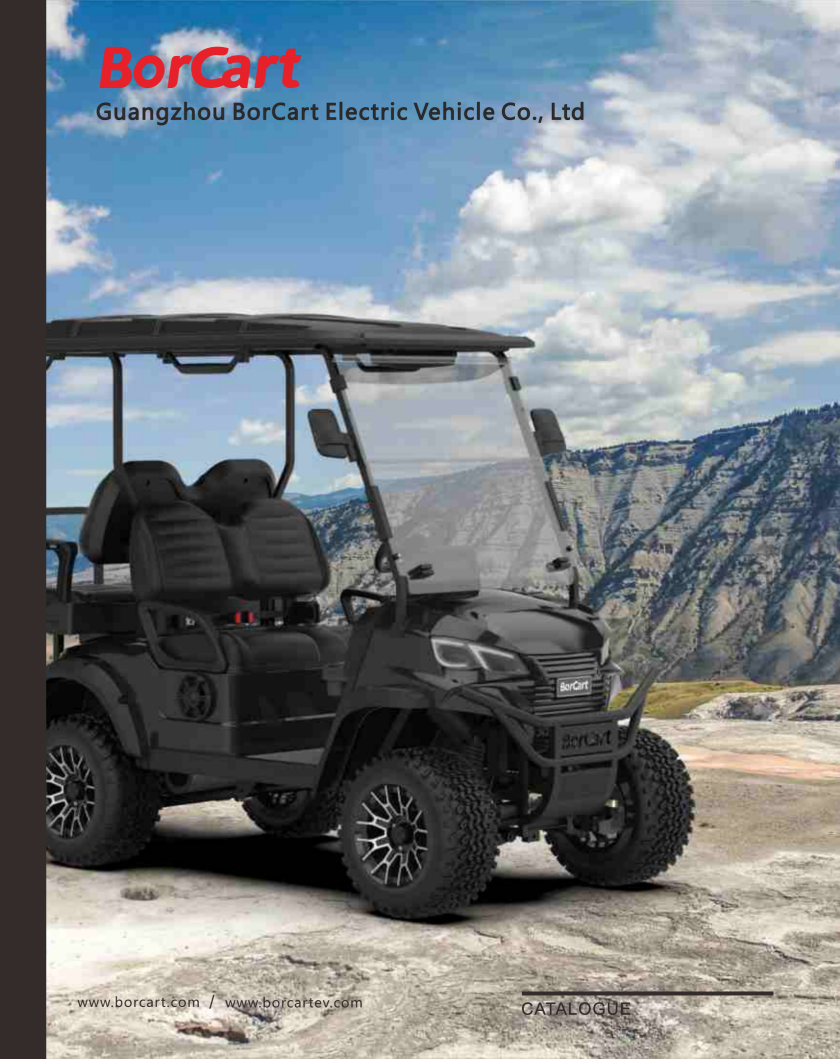
Guangzhou BorCart Electric Vehicle Co., Ltd

Building 16#, No. 93 Langqing Road, Dongchong Town, Nansha District, Guangzhou City, Guangdong Province, China

Tel 0086-20-39005059

Email info@borcart.com / jimmy@borcart.com Website www.borcart.com / www.borcartev.com

Whats APP 0086-15975330033

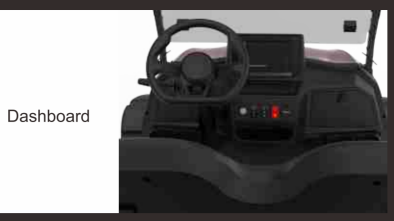








ET-L













ET-L6+2

Specification

Safe Parking Slope Gradient

Range

Braking Distance

Size Overall	4030mm×1340mm×2130mm	4460mm×1340mm×2130mm
Curb weigt (without battery)	≦530kg	≦605kg
Rated Passenger	6 Passengers	8 Passengers
Wheel Dis Front/Rear	Front995mm/Rear1060mm	
Front and Rear Wheelbase	3212mm	
Min Ground Clearance	120mm	
Min Turning Radius	3.8m	
Max Speed	≦20MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	

ET-L6





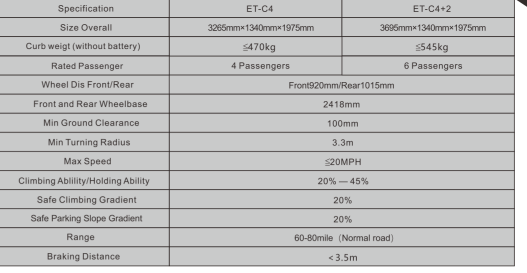
20%

60-80mile (Normal road) < 3.5 m

Second To Company of the Company of	

ET-C SERIES GOLF CART

Specification	ET-C2	ET-C2+2	
Size Overall	2520mm×1340mm×1895mm	2950mm×1340mm×1975mm	
Curb weigt (without battery)	≦380kg	≦450kg	
Rated Passenger	2 Passengers	4 Passengers	
Wheel Dis Front/Rear	Front920mm/	Rear1015mm	
Front and Rear Wheelbase	166	1662mm	
Min Ground Clearance	100mm		
Min Turning Radius	3.0m		
Max Speed	≦20MPH		
Climbing Ablility/Holding Ability	20% — 45%		
Safe Climbing Gradient	20%		
Safe Parking Slope Gradient	20%		
Range	60-80mile (Normal road)		
Braking Distance	<3.0m		



ET-C SERIES GOLF CART



ET-C2



ET-L2+2



ET-C4



ET-C4+2

ET-L

ET-L SERIES **GOLF CART**

Specification	ET-L2	ET-L2+2
Size Overall	2520mmx1340mmx2050mm	2950mmx1340mmx2130mm
Curb weigt (without battery)	≦410kg	≦480kg
Rated Passenger	2 Passengers	4 Passengers
Wheel Dis Front/Rear	Front1005mm	/Rear1075mm
Front and Rear Wheelbase	1680	Omm
Min Ground Clearance	170mm	
Min Turning Radius	3.2m	
Max Speed	≦25MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.0m	



Specification ET-L4 ET-L4+2 3265mmx1340mmx2130mm 3695mmx1340mmx2130mm Size Overall Curb weigt (without battery) ≦500kg ≦575kg 4 Passengers Rated Passenger 6 Passengers Wheel Dis Front/Rear Front1005mm/Rear1075mm Front and Rear Wheelbase 2436mm Min Ground Clearance 170mm 3.5m Min Turning Radius Max Speed ≦25MPH 20% — 45% Climbing Ablility/Holding Ability Safe Climbing Gradient 20% Safe Parking Slope Gradient 20% 60-80mile (Normal road) < 3.5 m Braking Distance

ET-L SERIES **GOLF CART**

ET-L





ET-L2

ET-L4

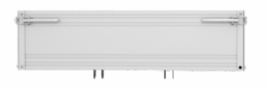
ET-L4+2

Utility seriescart



ET-C300







ET-L500





Specification	ET-C300	ET-C500
Size Overall	2800mmx1215mmx1940mm	3320mmx1215mmx1940mm
Load	≦300kg	≦500kg
Aluminum Cargo box Size	800mmx1100mmx300mm	1300mmx1100mmx300mm
Curb weigt (without battery)	≦440kg	≦650kg
Rated Passenger	2 Passengers	
Wheel Dis Front/Rear	Front920mm/Rear1015mm	
Front and Rear Wheelbase	1662mm	2418mm
Min Ground Clearance	100mm	
Min Turning Radius	3.0m	3.3m
Max Speed	≦20MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	70-90mile (Normal road)	
Braking Distance	<3.0m	<3.5m





200

10

ET-C500



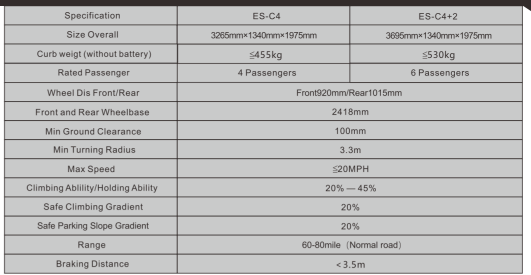
ES-C

ES-C GOLF CART

Specification	ES-C2	ES-C2+2
Size Overall	2520mm×1340mm×1895mm	2950mm×1340mm×1975mm
Curb weigt (without battery)	≦365kg	≦435kg
Rated Passenger	2 Passengers	4 Passengers
Wheel Dis Front/Rear	Front920mm	/Rear1015mm
Front and Rear Wheelbase	166	2mm
Min Ground Clearance	100mm	
Min Turning Radius	3.0m	
Max Speed	≦20MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.5m	









ES-C





ES-C4+2

ES-L

GOLF CART

ES-L

ES-L

ES-L **GOLF CART**

Specification	ES-L2	ES-L2+2
Size Overall	2520mm×1340mm×2050mm	2950mm×1340mm×2130mm
Curb weigt (without battery)	≦395kg	<u>≤</u> 465kg
Rated Passenger	2 Passengers	4 Passengers
Wheel Dis Front/Rear	Front1005mm	n/Rear1075mm
Front and Rear Wheelbase	168	0mm
Min Ground Clearance	170mm	
Min Turning Radius	3.2m	
Max Speed	≦25MPH	
Climbing Ablility/Holding Ability	20%—45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.0m	



ES-L2



Specification	ES-L4	ES-L4+2
Size Overall	3265mm×1340mm×2130mm	3695mm×1340mm×2130mm
Curb weigt (without battery)	≦485kg	≦560kg
Rated Passenger	4 Passengers	6 Passengers
Wheel Dis Front/Rear	Front1005mm	/Rear1075mm
Front and Rear Wheelbase	2436mm	
Min Ground Clearance	170mm	
Min Turning Radius	3.5m	
Max Speed	≦25MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.5m	





ES-L4+2

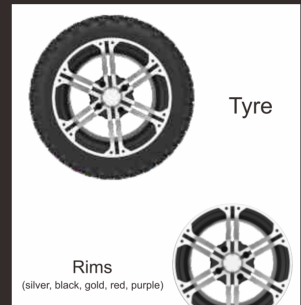
14

ES-L4

13



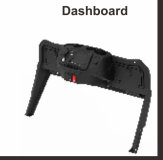








Front cover/Rear cover





Four Wheel Brake Disc both Hydraulic & Electronic Brake



Premium Comfort Suspensioin Independent Front Suspension with Double Arm



New Design Multi Funtional Dashboard



Premium Sound Speaker HIFI Speaker 1p66



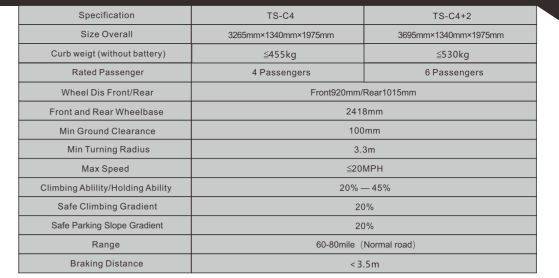
Water & Rust Proof Aluminium Alloy Floor



More Comfort Suspension Integral rear axle

TS-C

Specification	TS-C2	TS-C2+2
Size Overall	2520mm×1340mm×1895mm	2950mm×1340mm×1975mm
Curb weigt (without battery)	≦365kg	≦435kg
Rated Passenger	2 Passengers	4 Passengers
Wheel Dis Front/Rear	Front920mm	/Rear1015mm
Front and Rear Wheelbase	166	2mm
Min Ground Clearance	100mm	
Min Turning Radius	3.0m	
Max Speed	≦20MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.0m	



TS-C **GOLF CART**







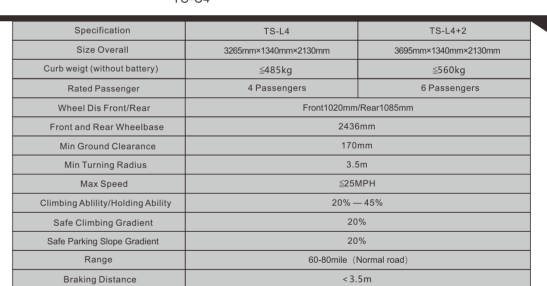


TS-C2 TS-C2+2 TS-C4 TS-C4+2

TS-L

TS-L **GOLF CART**

Specification	TS-L2	TS-L2+2
Size Overall	2520mm×1340mm×2050mm	2950mm×1340mm×2130mm
Curb weigt (without battery)	≦395kg	≦465kg
Rated Passenger	2 Passengers	4 Passengers
Wheel Dis Front/Rear	Front1020mm	/Rear1085mm
Front and Rear Wheelbase	1680	0mm
Min Ground Clearance	170mm	
Min Turning Radius	3.2m	
Max Speed	≦25MPH	
Climbing Ablility/Holding Ability	20% — 45%	
Safe Climbing Gradient	20%	
Safe Parking Slope Gradient	20%	
Range	60-80mile (Normal road)	
Braking Distance	<3.0m	



TS-L **GOLF CART**

TS-L









TS-L4+2

18 17 TS-L2+2 TS-L2 TS-L4

New Design Excellent Performance



New Design Multi Funtional Dashboard



Premium Comfort Suspensioin Independent Front Suspension with Double Arm



Four Wheel Brake Disc both Hydraulic & Electronic Brake

Forest Green









Black





Grey





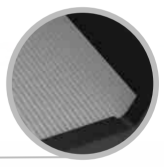
Cherry red



Premium Comfort Seats



Premium Sound Speaker HIFI Speaker Ip66



Water & Rust Proof Aluminium Alloy Floor



More Comfort Suspension Integral rear axle



Ivory White



Apple red 19





Blue



Guangzhou BorCart Electric Vehicle Co., Ltd



1

About Us

Guangzhou BorCart Electric Vehicle Co., Ltd

BorCart is the earliest high-tech factory engaged in the development and manufacturer of electric vehicles in China, now it is one of the leading manufacturers of electric vehicles and other various automotive components in China. BorCart was founded in 2000, located in Guangzhou, China, owns 200,000 Sqm workshop, with more than 100 engineers/ technicians and more than 1,000 skilled workers.

Since 2000, BorCart has accumulated rich manufacturing experience in the field of golf cars. The company has 4 production lines and can deliver 10 containers electric vehicles per day, such as golf carts, sightseeing buses, low-speed vehicles, hunting vehicles, multi-purpose vehicles etc.

In order to ensure reliable quality, we use American KDS motors, German Mahle motors, American Curtis controllers, Canadian Delta-Q chargers, and other components that fully meet certified specifications in overseas markets. All of our vehicles is subject to a strict NPI process. IQC, PQC and QA procedures and test 100% product in assembly line. International recognition of ISO9001, EEC and CE certification is further validates our process. To keep costs under control, we also inhouse produce components such as chassis, bodies and molds, paint etc.

BorCart product meet not only general standards, it also meet customers specific product specification. With our strong R&D team, we are very strong in customization and supply OED/ODM service to customers. We done many different products apply to various theme project, bring vehicles special designs and functions.





















