



Electric vehicle

—Nanjing Feiyueda Technology Co., Ltd

CON TENTS

- 1 Company Profile
- 2 Golf Cart Series
- 3 Sightseeing car Series
- 4 Classic car Series



1

Company Profile

Nanjing Feiyueda Technology Co., Ltd. is a professional enterprise that produces and sells electric vehicles. The company has advanced production equipment and technology, as well as an experienced and skilled research and development and management team, committed to providing customers with high-quality, high-performance, and efficient electric vehicle products and services.

The company's main products include golf carts, sightseeing cars, vintage cars, and other electric vehicles.

The product adopts high-quality materials and components, undergoes strict quality control and testing, and complies with relevant national standards and specifications. It has advantages such as stable performance, long service life, and convenient maintenance. The company's products have passed the ISO9001 quality management system certification and have obtained multiple national patents and honorary certificates.





2

Golf Cart Series

FYD-F2		
parameter	Allowable passenger	2 peoples
	Overall dimensions	2400*1200*1900mm
	Weight	520kg
	Ground clearance	100mm
	Braking distance at initial speed of 20km/h	≤4m
	Charging input voltage	220V
	Maximum driving speed	≤30km/h
	Driving range	80km
	Maximum Climbing Slope (Full Load)	≤20%
	Minimum turning radius	≤3m
	Charging time	6-8H
	Controller	ENPOWER Controller AC system
	Battery	12V 100AH lead-acid battery*4
	Electrical machinery	3KW Three-phase asynchronous AC motor



FYD-F4		
parameter	Allowable passenger	4 peoples
	Overall dimensions	3110*1200*1900mm
	Weight	620kg
	Ground clearance	100mm
	Braking distance at initial speed of 20km/h	≤4m
	Charging input voltage	220V
	Maximum driving speed	≤30km/h
	Driving range	80km
	Maximum Climbing Slope (Full Load)	≤20%
	Minimum turning radius	≤4m
	Charging time	6-8H
	Controller	ENPOWER Controller AC system
	Battery	12V 100AH lead-acid battery*4
Electrical machinery	3KW Three-phase asynchronous AC motor	



FYD-F4A

FYD-F4A		
parameter	Allowable passenger	4 peoples
	Front and rear wheelbase, wheelbase	1720*1010mm
	Overall dimensions	2930*1350*2090mm
	Weight	560kg
	Minimum ground clearance	170mm
	Braking distance	≤4m
	System Voltage	60V
	Maximum driving speed	≤35km/h
	Driving range	60-80km
	Maximum Climbing Slope (Full Load)	≤25%
	Minimum turning radius	≤4.5m
	Charging time	6-8H
	Controller	Communication Intelligence IBOR
	Battery	12V 100AH lead-acid *5
Electrical machinery	5KW AC motor	



3

Sightseeing car Series

FYD-G8

Parameters	Allowable passenger	8 peoples
	Overall dimensions (mm)	4380*1490*2030
	Curb weight	926kg
	Load	640kg
	Wheelbase	2040mm
	Minimum ground clearance	130mm
	Braking distance	$\leq 5m$
	Charging input voltage	220V
	Maximum driving speed	$\leq 33km/h$
	Driving range (fully loaded)	80km
	Maximum Climbing Slope (Full Load)	$\geq 15\%$
	Minimum turning radius	$\leq 4.4m$
	Charging time	8 hours
	Battery	12V100AH lead-acid*8
	Electrical machinery	48V 4KW AC motor
Electric control	ENPOWER Controller AC system	



FYD-G14

Parameters	Allowable passenger	14 peoples
	Overall dimensions (mm)	5180*1490*2030
	Curb weight	1120kg
	Load	2170kg
	Wheelbase	2900mm
	Minimum ground clearance	130mm
	Braking distance	≤5m
	Charging input voltage	220V
	Maximum driving speed	≤33km/h
	Driving range (fully loaded)	120km
	Maximum Climbing Slope (Full Load)	≥25%
	Minimum turning radius	≤4.8m
	Charging time	8-10 hours
	Battery	12V100AH lead-acid*12
	Electrical machinery	72V 6KW AC motor
Electric control	ENPOWER Controller AC system	



FYD-G8A

Parameters	Allowable passenger	8 peoples
	Overall dimensions (mm)	3980*1550*2020
	Curb weight	850KG
	System voltage	72V
	Front and rear wheelbase, wheelbase	1420*1430*2200mm
	Minimum ground clearance	270mm
	Braking distance	≤4m
	Motor power	4KW AC motor (can be replaced with 5KW or 7.5KW for price difference)
	Maximum driving speed	≤30km/h
	Driving range (fully loaded)	80-100km
	Maximum Climbing Slope (Full Load)	≤25%
	Minimum turning radius	≤4.5m
	Charging time	8-10 hours
	Battery	12V100AH lead-acid *6
Electric control	ENPOWER Controller AC system	



FYD-G11A

Parameters	Allowable passenger	11 peoples
	Overall dimensions (mm)	4300*1550*2020
	Curb weight	890KG
	System voltage	72V
	Front and rear wheelbase, wheelbase	1510*1520*2220mm
	Minimum ground clearance	270mm
	Braking distance	≤4m
	Motor power	4KW AC motor (can be replaced with 5KW or 7.5KW for price difference)
	Maximum driving speed	≤32km/h
	Driving range (fully loaded)	80-100km
	Maximum Climbing Slope (Full Load)	≤25%
	Minimum turning radius	≤4.5m
	Charging time	8-10 hours
	Battery	12V100AH lead-acid*6
Electric control	ENPOWER Controller AC system	





4

Classic car Series

FYD-L8

Parameters	Input voltage	220V
	Length * width * height	4300*1550*2000mm
	Vehicle equipment quality	750KG
	Vehicle load	450KG
	Front and rear track width	1500/2900mm
	Wheelbase	2080mm
	Minimum ground clearance	180mm
	Braking distance	≤5M
	Quota Crew	8 peoples
	Maximum driving speed	30KM/h
	Maximum Climbing Slope	30%
	Minimum turning radius	5m
	Range	80-100KM
	Electric control	72V intelligent controller
	Battery	12V100AH, 6 pieces (colloid maintenance free dry battery)
Charger	Vehicle intelligent charger	
Electrical machinery	4KW AC motor	
Charging time	8-10 hours (discharge rate of 80%)	



FYD-L11

Parameters	Input voltage	220V
	Length * width * height	5000*1550*2000mm
	Vehicle equipment quality	850KG
	Vehicle load	500KG
	Front and rear track width	1500/2900mm
	Wheelbase	2080mm
	Minimum ground clearance	180mm
	Braking distance	≤5M
	Quota Crew	11 peoples
	Maximum driving speed	30KM/h
	Maximum Climbing Slope	30%
	Minimum turning radius	5m
	Range	80-100KM
	Electric control	72V intelligent controller
	Battery	12V100AH *6
	Charger	Vehicle intelligent charger
Electrical machinery	4KW AC motor	
Charging time	8-10 hours (discharge rate of 80%)	



Nanjing Feiyueda Technology Co., Ltd



Mr.Jiang



+8613611588768



Youtube: [youtube.com/channel/UCaAKI0GXacOJmql_TVvnj2Q](https://www.youtube.com/channel/UCaAKI0GXacOJmql_TVvnj2Q)

Facebook: [facebook.com/FYDcart](https://www.facebook.com/FYDcart)

LinkedIn: [linkedin.com/company/nanjing-feiyueda-technology-co-ltd](https://www.linkedin.com/company/nanjing-feiyueda-technology-co-ltd)

Tiktok: [tiktok.com/@fydcart](https://www.tiktok.com/@fydcart)