



Basic Parameters

Dimensions	3556*2170*2183mm
Wheelbase	2082mm
Track Width	1634mm
Minimum Ground Clearance	251mm
Vehicle Weight (Including Battery)	550kg
Rated Load	400kg
Maximum Load	500kg
Number Of Passengers	4Passengers
Tire Specifications (float Tires)	1300mm
Driving Status Display Mode	7-Inch LCD
Storage Box (860*465-450)	95L

Power Parameters

Nominal Voltage	60V
Battery Capacity (2 Sets)	210Ah (2Sets)
Charging Time (3.3Kw Charger)	4H
Current Limit	220A
Driving Time At Nominal Load Speed 3H	

Material Technology

Chassis Material	6061 Aluminum Alloy
Fastener Material	304 Stainless Steel
Plastic Material	PA6+15%GF PMMA



Maximum Speed	On Water: 5km/h On Land : 12km/h
Minimum Turning Radius	4m
Maximum Climbing Slope	30°
Maximum Ground Clearance	251mm
Braking Method	Motor Brake
Transmission Method	Gear Transmission
Transmission Ratio	1:53
Starting Method	Pedal Start
Drive Method	All-Wheel Drive
Maximum Wind And Wave Resistance Level	5Levels

Trade Term

MOQ	1 pcs
Time	15 days
Packing	Wood Carton
Packaging	50*50*50cm
OEM	Acceptable
Origin	Taizhou
Certificate	CE Rohs
Shipment	Sea/ Train
Term	30%+70%
Payment	TT/LC
Term	FOB+CIF







Dimensions	1455*1200*1673mm
Minimum Ground Clearance	100mm
Vehicle Weight (Including Battery)	200kg
Rated Load	90kg
Maximum Load	120kg
Number Of Passengers	1Passengers
Track Specifications	230*72mm
Driving Status Display Mode	7-Inch LCD

Power Parameters

Nominal Voltage	60V
Lifepo4 Battery Capacity	105Ah
Ternary Lithium Battery	58Ah
Charging Time	2.5-4H
Current Limit	110A
Driving Time At Nominal Load Speed 3H	

Material Technology

Chassis Material	6063 Aluminum Alloy
Fastener Material	304 Stainless Steel
Plastic Material	PMMA PA6+15%GF

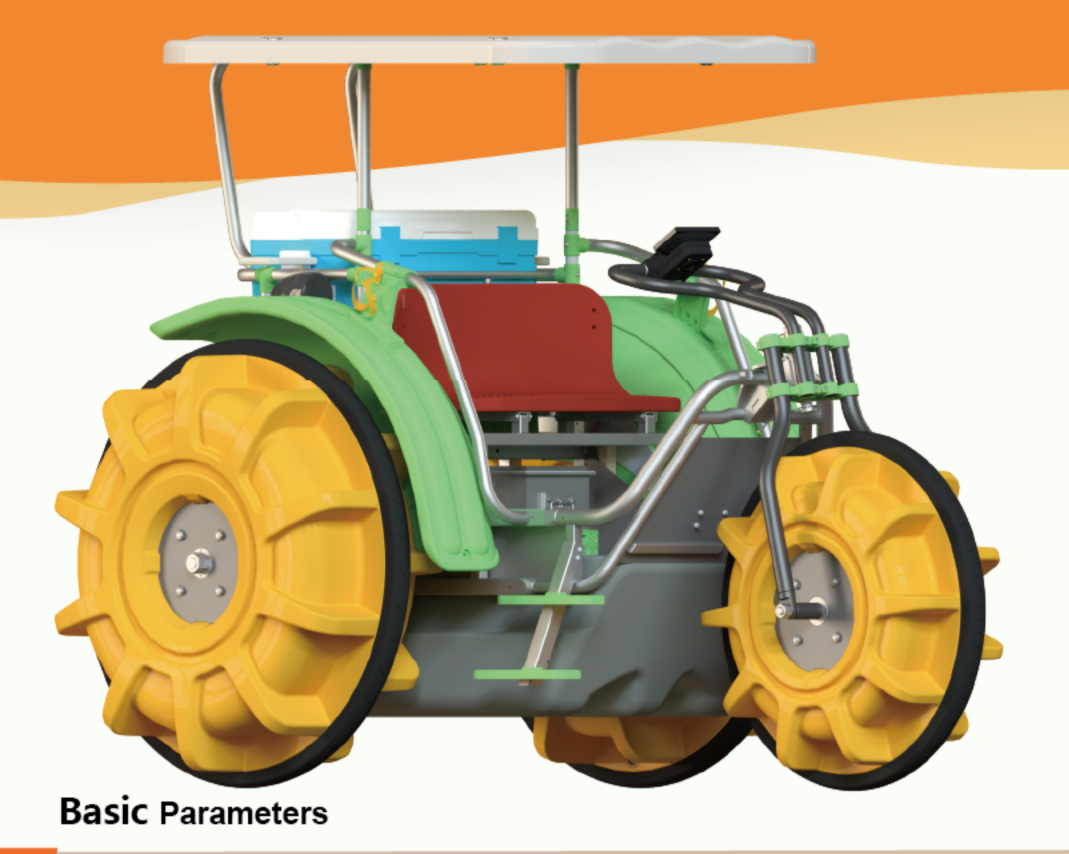
Performance Parameters

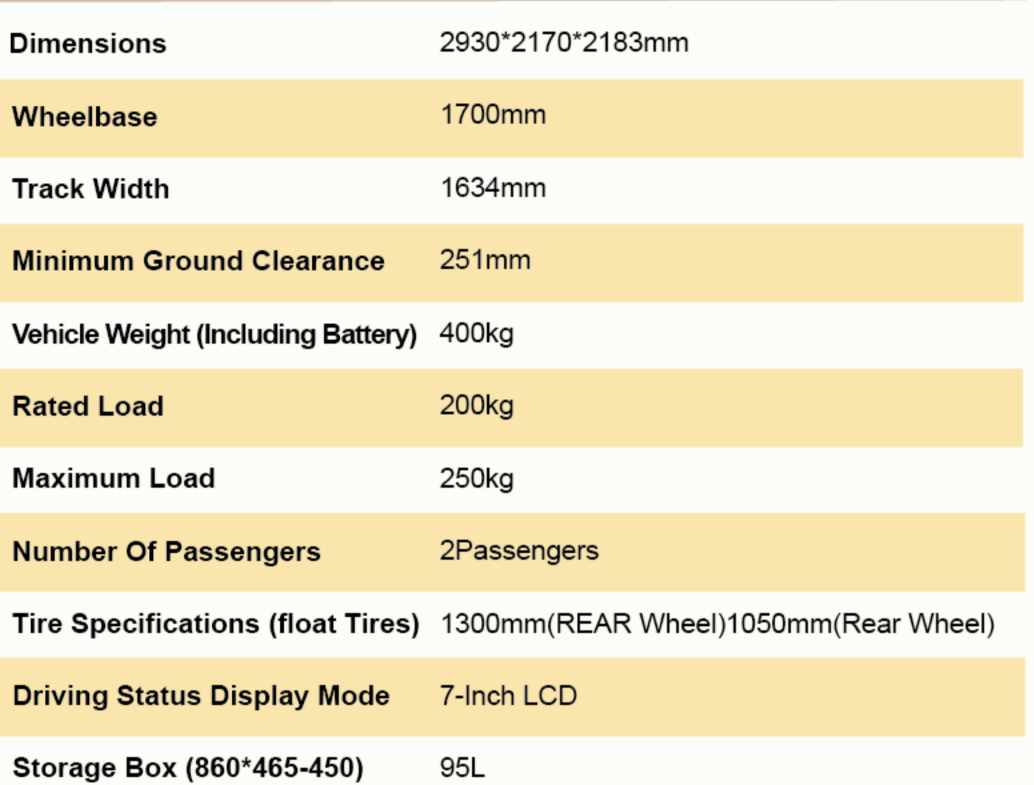
Maximum Speed	Maximum:35km/h Suggest:25km/h
Minimum Turning Radius	1m
Maximum Climbing Slope	35°
Maximum Ground Clearance	200mm
Braking Method	Motor Brake
Transmission Method	Track Drive
Transmission Ratio	1:11
Starting Method	Lever Start
Drive Method	Dual Motor Drive
Hardened Road Traction	2t

Trade Term

MOQ	1 pcs
Time	15 days
Packing	Wood Carton
Packaging	50*50*50cm
ОЕМ	Acceptable
Origin	Taizhou
Certificate	CE Rohs
Shipment	Sea/ Train
Term	30%+70%
Payment	TT/LC
Term	FOB+CIF





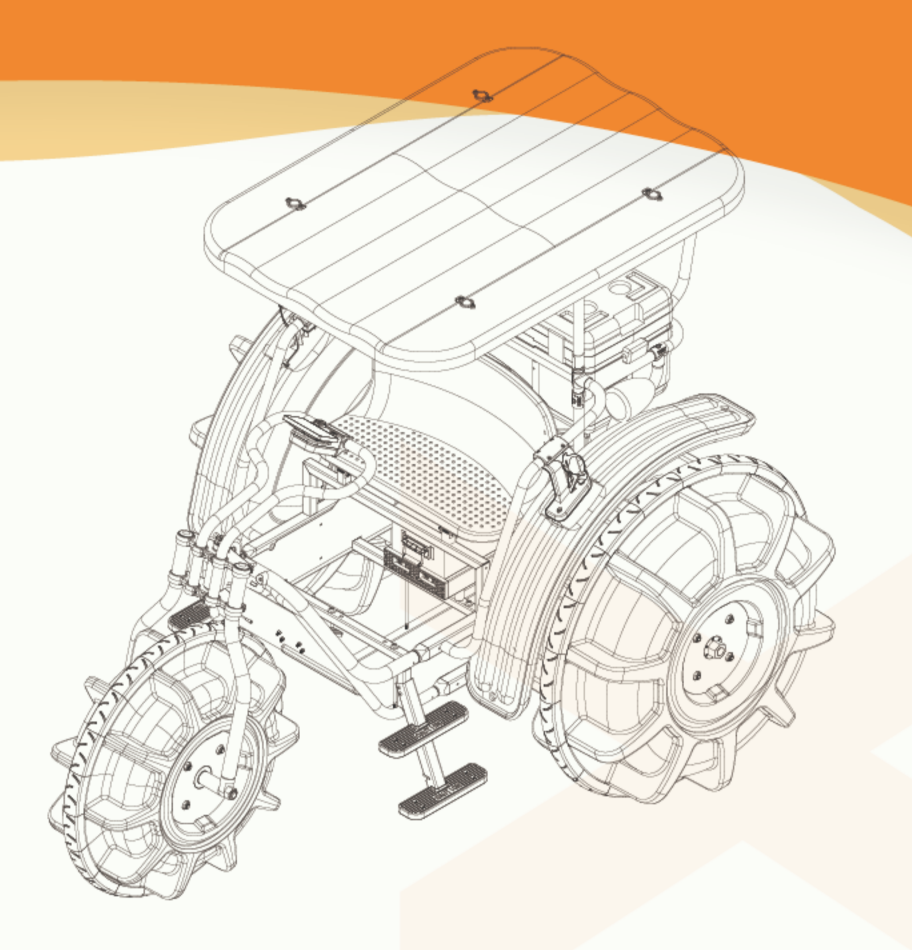


Power Parameters

Nominal Voltage	60V
Battery Capacity (1 Sets)	105Ah
Charging Time (3.3Kw Charger)	4H
Current Limit	110A
Driving Time At Nominal Load Speed 3H	

Material Technology

Chassis Material	6063 Aluminum Alloy
Fastener Material	304 Stainless Steel
Plastic Material	PA6+15%GF PMMA



Performance Parameters

Maximum Speed	On Water: 5km/h On Land : 12km/h
Minimum Turning Radius	3m
Maximum Climbing Slope	20°
Maximum Ground Clearance	251mm
Braking Method	Motor Brake
Transmission Method	Gear Transmission
Transmission Ratio	1:53
Starting Method	Pedal Start
Drive Method	All-Wheel Drive
Maximum Wind And Wave Resistance Level	5Levels

Trade Term

MOQ	1 pcs
Time	15 days
Packing	Wood Carton
Packaging	50*50*50cm
OEM	Acceptable
Origin	Taizhou
Certificate	CE Rohs
Shipment	Sea/ Train
Term	30%+70%
Payment	TT/LC
Term	FOB+CIF