





Technicial Data	
Overall Size	3480*1570*1550mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	65-100 km/h
Climbing Capacity	30-45%
Storage Battery	Lithium battery,120/160/240/320 AH
Motor Power	10-15 kw
Traveling Range	120KM / 150KM / 240KM / 300KM
Charging Time	4-5 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lightin System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner, Solar panel charging system.

RC-350 RIGHT HAND DRIVE ELECTRIC CAR



clèver















RC-350 RIGHT HAND DRIVE STEERING







Technicial Data	
Overall Size	3380*1550*1500mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	45-100 km/h
Climbing Capacity	30-45%
Storage Battery	Lithium battery,100/160/240/320 AH
Motor Power	6-15 kw
Traveling Range	120KM / 130KM / 240KM / 300KM
Charging Time	6-8 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lightin System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner, Solar panel charging system.

RC-340 RIGHT HAND DRIVE ELECTRIC CAR



clèver















RC-340 RIGHT HAND DRIVE STEERING







Technicial Data		
Overall Size	3390*1650*1600mm(L*W*H)	
Seating Capacity	4 Seats (5 Doors)	
Speed Range	100-110 km/h	
Climbing Capacity	30-45%	
Storage Battery	Lithium battery,160/320 AH	
Motor Power	29 kw	
Traveling Range	138KM / 175KM / 300KM	
Charging Time	6-8 Hours	
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner.	

EQ-340 RIGHT HAND DRIVE ELECTRIC CAR

clèver















EQ-340 RIGHT HAND DRIVE STEERING







Technicial Data		
Overall Size	2900*1580*1600mm(L*W*H)	
Seating Capacity	4 Seats (5 Doors)	
Speed Range	45 km/h	
Climbing Capacity	20-300%	
Storage Battery	Lead Acid battery,100 AH	
Motor Power	3 kw	
Traveling Range	100-120 km	
Charging Time	6-8 Hours	
Main Configuration	Intelligent controller, Vehicle-mounted charger, PU seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Air Conditioner.	

EC-300R RIGHT HAND DRIVE ELECTRIC CAR



clever















EC-300R RIGHT HAND DRIVE STEERING



Products Introduction Electric Mini Car





Technicial Data	
Overall Size	2500*1202*1625 mm(L*W*H)
Seating Capacity	2-3 Seats (2 Doors)
Speed Range	25 45 km/h and 45 km/h
Climbing Capacity	25-30 %
Storage Battery	12V*5PCS,80AH
Motor Power	60V 2200W
Traveling Range	80-100 km
Charging Time	8-10 Hours
Main Configuration	60V Intelligent Controller, On board charger, Pt seater, Instrument panel, Lighting System, Switc System, Entertainment System, Central Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Maintenance-free battery.

A-520 ELECTRIC MINI CAR



Products Introduction Three Wheeler Car





Technicial Data	
Overall Size	2400*1202*1625 mm(L*W*H)
Seating Capacity	2-3 Seats (2 Doors)
Speed Range	25 45 km/h and 45 km/h
Climbing Capacity	25-30 %
Storage Battery	12V*5PCS,80AH
Motor Power	60V 2200W
Traveling Range	80-100 km
Charging Time	8-10 Hours
Main Configuration	60V Intelligent Controller, On board charger, Pt seater, Instrument panel, Lighting System, Switc System, Entertainment System, Central Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Maintenance-free battery.

A-380 ELECTRIC THREE WHEELER CAR



Manufacture Process- Workshop Process



Material Cutting



Electrophoretic Treatment



Hydraulic Molding



Frame Welding



Manufacture Process- Workshop Process



Frame Powder Painting



Package and Delivery



Vehicle Assembly



Performance Testing