

Products Introduction- *E 5* Electric Car









Technicial Data Overall Size 4572*1825*1496mm(L*W*H) Seating Capacity 5 Seats (5 Doors) 150 km/h Max.Speed **Battery Storage** Ternary Lithium Battery, 54.3 KWH Traveling Range 400 KM Motor Peak Power 120 kw Max. Torque 250 N·m Charging Time Slow: 7-9 h, Fast: 0.5 h One button start, Airbags, Intelligent controller, Vehiclemounted charger, PU seater, Instrument panel, Lighting System, Switch Main Configuration System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner.



Products Introduction- E 4 Electric Car









Technicial Data	
Overall Size	3998*1630*1520 mm(L*W*H)
Seating Capacity	5 Seats (5 Doors)
Max.Speed	60-100 km/h
Battery Storage	Ternary Lithium, 7.2/ 17.28/23.04 KWH
Traveling Range	120 km / 260 km / 360 km
Motor Peak Power	8 kw / 15 kw / 15kw
Max. Torque	81.8 N.m / 108 N.m / 132 N.m
Charging Time	Slow: 8-10 h, Fast: 5-6 h
Main Configuration	One button start, Airbags, 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, Lithium battery, Air Conditioner, Solar Panel System.



Products Introduction- EV6 Electric SUV Car



200	





Technicial Data	
Seating Capacity	5 Seats (5 Doors)
Max.Speed	150 km/h
Battery Storage	51.92Kwh / 71.98kwh/ 85.97Kwh
Traveling Range	410 km / 520 km / 620 km
Motor Peak Power	150 kw
Max. Torque	320 N.m
Charging Time	Slow: 8-10 h, Fast: 0.5 h
Main Configuration	One button start, Airbags, 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, Lithium battery, Air Conditioner.



Products Introduction- EC340 Electric Car









Technicial Data	
Overall Size	3444*1550*1535(L*W*H)
Seating Capacity	4 Seats (3 Doors)
Speed Range	100 km/h
Climbing Capacity	≥30%
Storage Battery	10.24KW/h 18.43KWh 17.9km/h
Motor Power	25kw
Traveling Range	128-210km
Charging Time	Slow: 8 h Fast: 1 h
Main Configuration	Inbol 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, Maintenance-free battery.



EC360 Electric Car









Technicial Data	
Overall Size	3517*1495*1660 mm
Seating Capacity	4 Seats (5 Doors)
Speed Range	100 km/h
Climbing Capacity	≤30 %
Storage Battery	11.9 kwh/18.50kwh
Motor Power	60V 30KW
Traveling Range	130-200km
Charging Time	6-7Hours
Main Configuration	Inbol 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, Maintenance-free battery,



EV3 Electric Car









Technicial Data	
Overall Size	3720*1604*1535 mm
Seating Capacity	4 Seats (5 Doors)
Speed Range	100 km/h
Peak Torque (N.m)	140
Storage Battery	31kwh
Motor Power	36kw
Traveling Range	302km
Charging Time	0.5 h
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, Maintenance-free battery.



Products Introduction- EQ-340 Electric Car









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, 10.36 KWH/15 KWH/24.3 KWH
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.



Products Introduction- A-520 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,PU seater,Instrument panel,Lighting System,Switch System,Entertainment System,Central Steering System,Braking System,Vacuum tire,Folded mirror,Wiper,USB Port,Backup Camera,Maintenance-free battery.



Products Introduction- A-380 Electric Mini 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,PU seater,Instrument panel,Lighting System,Switch System,Entertainment System,Central Steering System,Braking System,Vacuum tire,Folded mirror,Wiper,USB Port,Backup Camera,Maintenance-free battery.



Products Introduction- RC350 Electric Mini Car







Technical 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, Lighting 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.





Material Cutting



Electrophoretic Treatment



Hydraulic Molding



Frame Welding





Frame Powder Painting



Package and Delivery



Vehicle Assembly



Performance Testing