Licong



www.lilong-autobike.com

Brand Guidelines

XUZHOU LILONG LOCOMOTIVE CO., LTD.

BRAND STORY

LILONG means infinite energy in Chinese. From the day LILONG was born, LILONG always insisted on exploring advanced mobility products with infinite energy for LILONG customers to replace traditional ways of mobility.

LILONG was born in Feng County of China where a great founding emperor of "Han Dynasty" was also born. The people here are destined to be full of revolutionary spirit. They started a revolution about ways of mobility 20 years ago in China that first electric tricycle was manufactured here to replace traditional manual and gasoline ones. This land has formed the largest production base of all kinds of electric tricycle and spare parts as well as complete industrial supporting chain.

During this revolution, LILONG people with infinite energy insisted on exploring from the first generation to the second generation to be outstanding in the industry. LILONG people believe all of their effort in this revolution will make this world better and people happier. LILONG people will never forget their mission and forge ahead.

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COMPANY



PROFILE

We always insist on the development idea of innovation, gathering professional resources, mastering core technologies and leading new trend of the industry development.

We do have a professional quality control team and perfect quality management system with qualification certificates so as to ensure that every vehicle produced is safe and reliable, providing excellent feeling and closer to nature on the trip.

Adopting the industry's advanced OTC welding robots for welding, and own other high standard equipment like bending machine, grinding machine, milling machine, wire cutting machine etc.









40+ Exported countries



20+ Years of manufacturing



100+ Business partners



20+ Core Patents

COMPANY HISTORY

In 2001, China's first electric tricycle was manufactured in Feng County where LILONG is located. In 2002, the first generation of workforce from LILONG began the process of R&D and invested heavily in the manufacturing of tricycles.

With the constant pursuit of technological advancement and trials, LILONG workshop began to take shape with certain scale.





DEVELOPMENT HISTORY

Establishment of the Company

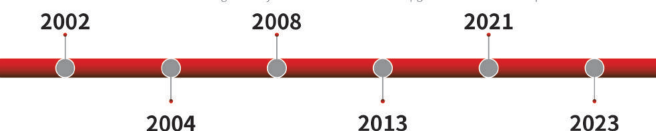
A small tricycle workshop was established by first generation of "LILONG" people.

Quality Management System Certification

"LILONG" Workshop began to take shape with certain scale and approved ISO 9001, CCC, CQC Quality Management System Certification.

Develop All The Way

Approved Europe EEC Product Certification Testing. LILONG completed products comprehensive upgrades with over 20 core patents.



Resarch & Development

Focused on R&D as well as invested heavily in the manufacturing of E-Tricycles. Built up sales network all across China domestic market.

Infinite Energy

The second generation of LILONG people took over the company's mandate and officially renamed the company "LILONG" as the representation of infinite energy.

New Breakthrough

After over 2 decades continuous endeavour, LILONG products has reached 5 Continents and expanded into 39 Countries and Regions.

MARKET SITUATION

LILONG BRAND TRICYCLE ACROSS THE WORLD



SINCE ESTABLISHED, WE HAVE FOCUSED ON GOOD QUALITY AND TOP SERVICE, AND AT PRESENT LILONG TRICYCLES HAVE ENTERED INTO OVER 30 COUNTRIES ALL OVER THE WORLD.





SO 9001:2015 CERTIFICA

QUALITY MANAGEMENT SYSTEM CERTIFICATE Certificate No: 8632100041RDS This is to certify that the organization Xuzhou Lilong Locomotive Co. . Ltd. Writer encial credit code - P1320521WAT1K43P4C Registration Address: No. 44 (Four Paper and State Four Four States Dr. Jerge Prints Physical Address: 4:160, highly of I Super Intend Pair, Yog Genty Jorges, Jarges Printer is in conformity with Quality Management System Standard GB/T19001-2016/ISO9001:2015 The certificate is vaid to the following product(s)/service Manufacture of low-speed electric motor tricycles (except for products under administrative license, up to 20 MPH Date of Expery: April 22ed, 2004 Shandong Quality Certification Co., Ltd. Accress. As all NO ST. Volgouing new road. Jours Standing Province

EEC CERTIFICATI



DEM MANUFACTURING SERVICES



LILONG is professional in manufacturing different kinds of electric tricycle. LILONG do have an experienced R&D team and high standard equipment as well as establishing a set of quality control standard operating procedures.







Experienced R&D Team

High Standard Equipment

Quality Control Procedures

LILONG could offer OEM manufacturing for e-tricycles with your customized logo and supply complete spare parts solution for your e-rickshaw assembly based on your models.







OEM Manufacturing

Logo Customized

Complete Spare Parts



GARGO ELECTRIC TRICYCLE

Model:LC60A/LC72A EEC Certificate(E-Mark)



Motor	60V/72V1200W
Controller	24 Tube
Curb Weight (Without Battery)	230KG
Loading Capacity	750KG
Overall Dimension	3000*1100*1380 MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front TL/Rear TT Tyre	Front:110/90-16 & Rear:4.50-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	ф43 Hydraulic External Spring
Cargo Box Size	1500*1100*450MM

CARGO E-TRICYCLE

Model:LC60B/LC72B



Motor	60V/72V1200W
Controller	24 Tube
Curb Weight (Without Battery)	255KG
Loading Capacity	750KG
Overall Dimension	3000*1100*1585 MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front TL/Rear TT Tyre	Front:110/90-16 & Rear:4.50-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	φ43 Hydraulic External Spring
Cargo Box Size	1500*1100*1000MM

Model:LC60C/LC72C EEC Certificate(E-Mark)



Motor	60V/72V1200W
	50.00.07 2:
Controller	24 Tube
Curb Weight (Without Battery)	250KG
Loading Capacity	750KG
Overall Dimension	3000*1100*1730 MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front TL/Rear TT Tyre	Front:110/90-16 & Rear:4.50-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	φ43 Hydraulic External Spring
Cargo Box Size	1500*1100*450MM

CARGO E-TRICYCLE

Model:LC60D/LC72D EEC Certificate(E-Mark)



Motor	60V/70V1200W
Controller	24 Tube
Curb Weight (Without Battery)	268KG
Loading Capacity	750KG
Overall Dimension	3000*1100*1730 MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front TL/Rear TT Tyre	Front:110/90-16 & Rear:4.50-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	φ43 Hydraulic External Spring
Cargo Box Size	1500*1100*1000MM

Model:L-C03



Motor	60V650W
Controller	15 Tube
Curb Weight (Without Battery)	120KG
Loading Capacity	300KG
Overall Dimension	2450*850*1130MM
Brake System	Front Drum/Rear Drum
Climbing Ability	≤20°
Front/Rear TT Tyre	Front/Rear:3.00-12
Max Speed KM/H	28KM/H
Battery	Lead-Acid Battery
Charging Time	4-6H
Range Per Charge/KM	50KM-70KM
Front Fork	ф33 Hydraulic
Cargo Box Size	1100*600MM

CARGO E-TRICYCLE



Motor	60V1200W/1500W
Controller	24/30 Tube
Curb Weight (Without Battery)	300/325 KG
Loading Capacity	650/1000 KG
Overall Dimension (MM)	3030*1180*1680/3330*1350*1680
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front & Rear:4.00-12/4.50-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50KM-70KM
Front Fork	ф43/50 Hydraulic External Spring
Cargo Box Size (MM)	1600*1100*450/1800*1300*450

Model:L-C05



Motor	60V1200W
Controller	24 Tube
Curb Weight (Without Battery)	300KG
Loading Capacity	600KG
Overall Dimension	2990*1180*1750 MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:3.75-12 & Rear:4.00-12
Max Speed KM/H	30-35KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	ф37 Hydraulic External Spring
Cargo Box Size	1500*1000*1000MM

CARGO E-TRICYCLE



Motor	60V1200W
Controller	24 Tube
Curb Weight (Without Battery)	260KG
Loading Capacity	750KG
Overall Dimension	2990*1180*1400 MM
Brake System	Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.0-12 & Rear:4.00-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	φ43 Hydraulic External Spring
Cargo Box Size	1600*1100*450MM

Model:L-C07



Motor	60V1000W
Controller	24 Tube
Curb Weight (Without Battery)	240KG
Loading Capacity	750KG
Overall Dimension	3090*1180*1400MM
Brake System	Front Drum/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front/Rear:4.00-12
Max Speed KM/H	30-40KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50KM-70KM
Front Fork	ф43 Hydraulic
Cargo Box Size	1600*1100*430MM

CARGO E-TRICYCLE



otor	60V1000W
ontroller	24 Tube
urb Weight (Without Battery)	240KG
oading Capacity	750KG
verall Dimension	3090*1180*1400MM
rake System	Front Drum/Rear Drum
limbing Ability	€30°
ront/Rear TT Tyre	Front:3.75-12 & Rear:4.00-12
ax Speed KM/H	30-40KM/H
attery	Lead-Acid Battery
harging Time	7-9H
ange Per Charge/KM	50KM-70KM
ront Fork	φ37 Hydraulic
argo Box Size	1600*1100*430MM

Model:L-C09



Motor	650W
Controller	15 Tube
Curb Weight (Without Battery)	150KG
Loading Capacity	200KG
Overall Dimension	2700*950*1350MM
Brake System	Drum Break
Climbing Ability	≤20°
Front/Rear TT Tyre	Front/Rear:3.00-12
Max Speed KM/H	30KM/H
Battery	60V32AH
Charging Time	5-7H
Range Per Charge/KM	40KM
Front Fork	ф37 Hydraulic
Cargo Box Size	1300*950*450MM

CARGO E-TRICYCLE



Motor	60V HP1500W/1800W
Controller	30/36 Tube
Curb Weight (Without Battery)	280KG
Loading Capacity	1000KG
Overall Dimension	3350*1300*1780MM
Brake System	Front Drum/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-100KM
Front Fork	ф43/50 Hydraulic External Spring
Cargo Box Size	1800*1300*450MM

Model:L-C11



Motor	60/72V1000W
Controller	18 Tube
Curb Weight (Without Battery)	125KG
Loading Capacity	250KG
Overall Dimension	2350*950*900MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front/Rear:3.50-10
Max Speed KM/H	25KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50KM-70KM
Front Fork	ф33 Hydraulic

CARGO E-TRICYCLE



Motor	60V1500W/1800W
Controller	30/36 Tube
Curb Weight (Without Battery)	265KG
Loading Capacity	1000KG
Overall Dimension	3310*1380*1400MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-80KM
Front Fork	φ43/50 Hydraulic Shocker
Cargo Box Size	1800*1300*450MM
Hydraulic Auto-Lifting	Customized

Model:L-C13



Motor	60V/72V 1500W/1800W
Controller	30/36 Tube
Curb Weight (Without Battery)	265KG
Loading Capacity	1000KG
Overall Dimension	3310*1380*1400MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-80KM
Front Fork	φ43/50 Hydraulic Shocker
Cargo Box Size	1800*1300*450MM
Hydraulic Auto-Lifting	Customized

CARGO E-TRICYCLE



Motor	60V/72V 1500W/1800W
Controller	30/36 Tube
Curb Weight (Without Battery)	270KG
Loading Capacity	1000KG
Overall Dimension	3310*1380*1400MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-80KM
Front Fork	φ43/50 Hydraulic Shocker
Cargo Box Size	1800*1300*450MM
Hydraulic Auto-Lifting	Customized

Model:L-C15



Motor	60V/72V 1500W/1800W
Controller	30/36 Tube
Curb Weight (Without Battery)	265KG
Loading Capacity	1000KG
Overall Dimension	3310*1380*1400MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-80KM
Front Fork	φ43/50 Hydraulic Shocker
Cargo Box Size	1800*1300*450MM
Hydraulic Auto-Lifting	Customized

CARGO E-TRICYCLE

Model:L-SS01



Motor	60V1500W
Controller	30 Tube
Curb Weight (Without Battery)	220KG
Loading Capacity	1000KG
Overall Dimension	3300*1200*1750MM
Brake System	Front Disc/Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	35-40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60KM-80KM
Front Fork	ф43 Hydraulic External Spring
Cargo Box Size	1800*1200*450MM
Body Material	Stainless Steel

Model:L-C16



Motor	48V600W
Controller	12Tube
Curb Weight (Without Battery)	120KG
Loading Capacity	≥200KG
Overall Dimension	2550*880*1250MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:2.50-16 & Rear:3.00-10
Max Speed KM/H	30-50KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50-80KM
Front Fork	Hydraulic Spring
Cargo Box Capacity	500L

CARGO E-TRICYCLE



Motor	60V/72V1500W
Controller	30Tube
Curb Weight (Without Battery)	320KG
Loading Capacity	≤1000KG
Overall Dimension	3300*1200*1780MM
Brake System	Front&Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front:4.00-12 & Rear:4.50-12
Max Speed KM/H	40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	60-100KM
Front Fork	Hydraulic Spring
Cargo Box Capacity	2000L



PASSENGER ELECTRIC TRICYCLE

PASSENGER E-TRICYCLE

Model:L-P01



Motor	48/60V 1000W/1200W
Controller	24Tube
Curb Weight (Without Battery)	250KG
Loading Capacity	≤450KG
Overall Dimension	2850*995*1850MM
Brake System	Front Drum/Rear Drum
Climbing Ability	≤25°
Front/Rear TT Tyre	Front/Rear:3.75-12
Max Speed KM/H	≤40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	80-120KM
Front Fork	φ43 Hydraulic External Spring
No. of Passenger (Including Driver)	≤ 5

PASSENGER E-TRICYCLE



otor	48/60V 1000W/1200W
ontroller	24Tube
urb Weight (Without Battery)	240KG
pading Capacity	≤400KG
verall Dimension	2850*995*1700MM
rake System	Double Rear Drum Drake
imbing Ability	≤25°
ont/Rear Tire	Front/Rear:3.75/3.50-12
ax Speed KM/H	≤40KM/H
attery	Lead-Acid Battery
narging Time	6-8H
ange Per Charge/KM	80-120KM
ont Fork	φ43 Hydraulic External Spring
o. of Passenger (Including Driver)	≤5

PASSENGER E-TRICYCLE

Model:L-P03



Motor	60V/72V 1500W/3KW
Controller	30Tube/130A 1GBT Controller
Curb Weight (Without Battery)	380KG
Loading Capacity	720KG
Overall Dimension	3230*1240*1960MM
Brake System	Front Drum Brake/Rear Oril Brake
Climbing Ability	12°
Front/Rear TT Tyre	Front/Rear:4.00-12
Max Speed KM/H	51KM/H
Battery	Lead-Acid Battery
Charging Time	6-10H
Range Per Charge/KM	60-120KM
Front Fork	Cradle Shock Absorber
No. of Passenger (Including Driver)	≤ 9

PASSENGER E-TRICYCLE

Model:L-P04



Motor	48/60V 1000W/1200W
Controller	24Tube
Curb Weight (Without Battery)	245KG
Loading Capacity	450KG
Overall Dimension	2800*995*1800MM
Brake System	Rear: Drum Break
Climbing Ability	≤25°
Front/Rear TT Tyre	Front/Rear:3.75-12
Max Speed KM/H	≤40KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	80-120KM
Front Fork	ф43 Hydraulic External Spring
No. of Passenger (Including Driver)	≤5

PASSENGER E-TRICYCLE

Model:L-P05



22000000	
Motor	60V800W
Controller	18 Double Tube
Curb Weight (Without Battery)	210KG
Loading Capacity	450KG
Overall Dimension	2190*950*1700MM
Brake System	Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front/Rear:2.75-14
Max Speed KM/H	30-35KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50-70KM
Front Fork	φ37 Hydraulic External Spring

No of Passenger Max(Including Driver) ≤3

PASSENGER E-TRICYCLE

Model:L-P06



Motor	60V1000W
Controller	24 Double Tube
Curb Weight (Without Battery)	270KG
Loading Capacity	450KG
Overall Dimension	3190*1000*1700MM
Brake System	Rear Drum
Climbing Ability	≤30°
Front/Rear TT Tyre	Front/Rear:3.75-12
Max Speed KM/H	30KM/H
Battery	Lead-Acid Battery
Charging Time	7-9H
Range Per Charge/KM	50-70KM
Front Fork	φ37 Hydraulic External Spring
N. FD.	/ r



LEISURE ELECTRIC TRICYCLE

Model:L-L01



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1550*750*1100MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	≤40°
Front/Rear Tyre	3.00-8 Aluminium Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1320*650*680MM

LEISURE E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	2100*880*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Aluminium Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*850*700MM

Model:L-L03



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	1950*800*1170MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20AH
Charging Time	6-8H
Mileage	50/70KM
Front Fork	ф27 Hydraulic Spring
Package Size	1730*750*700MM
55277	

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*760*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1500*750*700MM

Model:L-L05



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	2100*950*1130MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20AH
Charging Time	6-8H
Mileage	50/70KM
Front Fork	ф27 Hydraulic Spring
Package Size	1800*950*700MM

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1550*750*1100MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1320*720*680MM

Model:L-L07



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	2230*930*1700MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	300-10 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20AH
Charging Time	6-8H
Mileage	50/70KM
Front Fork	ф27 Hydraulic Spring
Package Size	1940*840*900MM

PASSENGER E-TRICYCLE



0*1650MM rake/Disc Brake
1948 - 82000 C 10
rake/Disc Brake
teel Rim
id
20AH
1
Iraulic Spring
0*800MM

Model:L-L09



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*750*1660MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1500*700*850MM

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*750*1660MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50 KM
Front Fork	φ27 Hydraulic Spring
Package Size	1530*750*800MM

Model:L-L11



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	1950*800*1170MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-10 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20AH
Charging Time	6-8H
Mileage	50/70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1900*820*870MM

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*770*1700MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1720*740*800MM

Model:L-L13



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*730*1620MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*750*800MM

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1600*730*1060MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1530*690*900MM

Model:L-L15



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*780*1060MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1550*740*800MM

PASSENGER E-TRICYCLE



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*770*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8 Steel Rim
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1600*740*700MM

MINI ELECTRIC VEHICLE



Model:L-V01



Motor	60V1500W/3000W
Controller	30Tube/3000W
Curb Weight (Without Battery)	330KG
Overall Dimension	2400*1280*1650MM
Brake System	Front&Rear Disc
Climbing Ability	≤30°
Front/Rear Tire	Front&Rear:4.00-12
Max Speed KM/H	30-50KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50-80KM
Front&Rear Fork	Hydraulic Spring
Pax	1 Driver+3 Passengers
Steering	Left-Hand Drive

MINI E-VEHICLE

Model:L-V02



Motor	60V1500W/3000W
Controller	30/36Tube
Curb Weight (Without Battery)	340KG
Overall Dimension	2800*1300*1650MM
Brake System	Front&Rear Disc
Climbing Ability	≤30°
Front/Rear Tire	Front&Rear:4.00-10
Max Speed KM/H	30-50KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50-80KM
Front&Rear Fork	Hydraulic Spring
Pax	1 Driver+3 Passengers
Steering	Left-Hand Drive

MINI E-VEHICLE

Model:L-V03



Motor	60V1500W/3000W
Controller	30/36Tube
Curb Weight (Without Battery)	350KG
Overall Dimension	2880*1400*1630MM
Brake System	Front&Rear Disc
Climbing Ability	≤30°
Front/Rear Tire	Front&Rear:4.50-10
Max Speed KM/H	30-50KM/H
Battery	Lead-Acid Battery
Charging Time	6-8H
Range Per Charge/KM	50-80KM
Front&Rear Fork	Hydraulic Spring
Pax	1 Driver+3 Passengers
Steering	Left-Hand Drive

ELECTRIC TRICYCLE SPARE PARTS



SPARE PARTS

























SPARE PARTS



















- All kinds of LILONG models' related spare parts are available for aftersale service or new vehicle assembly.
- Please reach out to our salesperson for detail discussion.