### EVGLT 2023 ATV/KART & BIKE

www.evoltadventure.com

2.5. 72.

# ATV







EV20DATV-SP

Vehicle Model: EV20DATV-SP	Overall Size (L×W×H): 1400×920×1000mm
Engine Type: Permanent magnet brushless motor	Seat Height: 710mm
Fuel Type: Electric Model	Wheelbase: 950mm
Transmission: Single speed with differential	Ground Clearance: 120mm
Drive Train: Gear	Battery: 60V20Ah Lead Acid
Gear Ratio: 8: 1	Charger: AC100~240V, DC67V3A, ETL/UL
Max. Power: 2KW	Dry Weight:115kg
Max. Torque: >25Nm	Gross Weight:128kg
Transmission Oil Capacity: 0.6L	Max. Load: 90kg
Suspension/Front: Independent double shock absorber	Package Size: 1310×770×640mm
Suspension/Rear: Single shock absorber	Max. Speed: ≥32km/h
Brakes/Front: Disc Brake	Rims: Steel
Brakes/Rear: Disc Brake	Loading Quantity: 108pcs/40´HQ
Tires/Front: 19×7-8	Certificates: CE, UKCA
Tires/Rear: 18×9.5-8	





EV200ATV-UT

Vehicle Model: EV20DATV-UT	Overall Size (L×W×H): 1430×920×1000mm
Engine Type: Permanent magnet brushless motor	Seat Height: 710mm
Fuel Type: Electric Model	Wheelbase: 950mm
Transmission: Single speed with differential	Ground Clearance: 120mm
Drive Train: Gear	Battery: 60V20Ah Lead Acid
Gear Ratio: 8: 1	Charger: AC100~240V, DC67V3A, ETL/UL
Max. Power: 2KW	Dry Weight:135kg
Max. Torque: >25Nm	Gross Weight:150g
Transmission Oil Capacity: 0.6L	Max. Load: 90kg
Suspension/Front: Independent double shock absorber	Package Size: 1380×770×640mm
Suspension/Rear: Single shock absorber	Max. Speed: ≥32km/h
Brakes/Front: Disc Brake	Rims: Steel
Brakes/Rear: Disc Brake	Loading Quantity: 92pcs/40´HQ
Tires/Front: 19×7-8	Certificates: CE, UKCA
Tires/Rear: 18×9.5-8	







<u>e V5DGK</u>

Vehicle Model name: EV5DGK	Seat Height(mm): 200
Engine Type: Permanent magnet brushless motor	Wheelbase(mm): 924
Fuel Type: Electric Model	Ground Clearance(mm): 130
Transmission: F-N-R	Battery: 48V12AH Lead Acid
Drive Train: Chain drive	Charger: AC100~240V, DC56.4V2A, ETL/UL
Gear Ratio: 1.86:1	Dry Weight: 78kg
Max. Power: 1KW	Gross Weight: 94kg
Max. Torque: 5.3N.m	Max. Load: 68kg
Suspension/Front: Double shock absorber	Package Size: 1380×830×520mm
Suspension/Rear: Single shock absorber	Max. Speed: ≥30km/h
Brakes/Rear: Disc Brake	Rims: Steel
Tires/Front: 14*4.10-6	Loading Quantity: 110pcs/40´HQ
Tires/Rear: 14*5.0-6	Certificates: CE, UKCA
Overall Size (L×W×H): 1460×840×1080mm	





EV20DGK

Vehicle Model name: EV20DGK	Overall Size (L×W×H): 1735×1150×1210mm
Engine Type: Permanent magnet brushless motor	Seat Height(mm)∶400
Fuel Type: Electric Model	Wheelbase(mm) <sup>:</sup> 1250
Transmission: Single speed with differential	Ground Clearance(mm):130
Drive Train: Gear	Battery: 60V20AH Lead Acid
Gear Ratio: 8.0:1	Charger: AC100~240V, DC70V3A, ETL/UL
Max. Power: 2KW	Dry Weight: 137kg
Max. Torque: >25Nm	Gross Weight:168kg
Transmission Oil Capacity: 0.6L	Max. Load: 181kg
Suspension/Front: Independent double shock absorber	Package Size: 1760×1135×615mm
Suspension/Rear: Double shock absorber	Max. Speed: ≥32km/h
Brakes/Rear: Disc Brake	Rims∶Steel
Tires/Front: 145/70-6	Loading Quantity: 52pcs/40´HQ
Tires/Rear: 16*8-7	Certificates : CE, UKCA

# MINEBIKE

www.evoltadventure.com

GALATE





EVOZSDMB

Vehicle Model name: EV025DMB	Ground Clearance: 95mm
Engine Type: Permanent magnet motor	Battery: 24V9AH Lead Acid
Fuel Type: Electric Model	Charger: AC100~240V, DC28V1.5A, ETL/UL
Drive Train: Chain drive	Dry Weight: 22kg
Gear Ratio: 9.2: 1	Gross Weight: 25KG
Max. Power: 250W	Max. Load: 68kg
Max. Torque: 1.2N.m	Package Size: 960×280×500mm
Brakes/Rear: Disc Brake	Max. Speed: ≥14km/h
Tires/Front: 90/65-6.5	Rims: Steel
Tires/Rear: 90/65-6.5	Loading Quantity: 480pcs/40´HQ
Overall Size (L×W×H): 950×570×665mm	Certificates: CE, UKCA
Seat Height: 425mm	

Wheelbase: 646mm





EVSDXMB

Vehicle Model name: EV5DXMB	Ground Clearance: 150mm
Engine Type: Permanent magnet brushless motor	Battery: 48V12AH Lead Acid
Fuel Type: Electric Model	Charger: AC100~240V, DC56V2A, ETL/UL
Drive Train: Chain drive	Dry Weight: 52kg
Gear Ratio: 6.5: 1	Gross Weight: 61kg
Max. Power: 1000W	Max. Load: 68kg
Max. Torque: 13N.m	Package Size: 1000×390×660mm
Brakes/Rear: Disc Brake	Max. Speed: ≥30km/h
Tires/Front: 145/70-6	Rims: Steel
Tires/Rear: 145/70-6	Loading Quantity: 280pcs/40'HQ
Overall Size (L×W×H): 1450×680×930mm	Certificates: CE, UKCA
Seat Height: 650mm	

Wheelbase: 1050mm





EVISORMB

Vehicle Model name: EV15DRMB	Wheelbase: 1130mm
Engine Type: Permanent magnet brushless motor	Ground Clearance: 150mm
Fuel Type: Electric Model	Battery: 48V20AH Lead Acid
Drive Train: Chain drive	Charger: AC100~240V, DC56V2A, ETL/UL
Gear Ratio: 2.6: 1	Dry Weight: 84kg
Max. Power: 1500W	Gross Weight: 102kg
Max. Torque: 26N.m	Max. Load: 91kg
Suspension/Front: Double shock absorber	Package Size: 1415×455×770mm
Brakes/Rear: Disc Brake	Max. Speed: ≥35km/h
Tires/Front: 19×7-8	Rims: Steel
Tires/Rear: 19×7-8	Loading Quantity: 123pcs/40´HQ
Overall Size (L×W×H): 1450×680×930mm	Certificates: CE, UKCA
Seat Height: 650mm	





EV150-2MB

Vehicle Model name: EV15D-2MB	Overall Size (L×W×H): 1540×730×840mm
Engine Type: 8 Inches (1500w)	Seat Height: 670mm
Gear Ratio: 0	Wheelbase: 1080mm
Max. Power: 1500W	Ground Clearance: 220mm
Max. Torque: 88N.m	Battery: 48v20AH Lithium battery
Suspension/Front: Hydraulic damping	Dry Weight: 54KG(No Batteries)
Suspension/Rear: Double shock absorber	Max. Load: 100KG
Brakes/Front: Hydraulic Disc Brake	Package Size: 1540×460×850mm
Brakes/Rear: Hydraulic Disc Brake	Max. Speed: ≥45km/h
Tires/Front: 18×7-8	Loading Quantity: 111pcs/40´HQ
Tires/Rear: 18×7-8	





EV50DUTV

Vehicle Model name: EV50DUTV	Seat Height: 850MM
Engine Type: 60V AC asynchronous motor	Wheelbase: 1820MM
Ignition: Controller 60V350A	Ground Clearance: 250MM
Fuel Type: Electric Model	Battery: 60V120AH Lead Acid
Transmission: F-N-R	Charger: AC100~240V, DC60V15A, ETL/UL
Drive Train: Shaft drive 2WD	Fuel Capacity: Range 60Km
Gear Ratio: 1: 12.4	Dry Weight: 520kg
Max. Power: MAX 11.8KW(5KW Rated)	Gross Weight: 580kg
Max. Torque: 79N·m	Max. Load: 300kg
Suspension/Front: Macpherson Independent	Package Size: 2230×1350×850mm
Suspension/Rear: Independent double shock absorber	Max. Speed: ≥38km/h
Brakes/Front: Disc Brake	Rims: Steel
Brakes/Rear: Disc Brake	Muffler: Steel
Tires/Front: 25*9-12	Loading Quantity: 24pcs/40´HQ
Tires/Rear: 25*10.5-12	Certificates: CE, UKCA
Overall Size (L×W×H): 2650×1480×1900MM	





EVSDDGDLF

Vehicle Model name: EV50DGOLF	Wheelbase: 1670 mm
Exterior color: white	Front /Rear track width: Front 960mm/Rea1045mm
Voltage: DC48V	Max. Speed: 32 km/h
Power of motor: 5kw	Endurance Mileage: 80 - 100 km (no load)
Gear Ratio: 12.3:1	Turning radius: 2900 mm
Battery: 48V maintenance free lead-acid battery	Suspension/Front: Macpherson Independent Suspension
Charger: American standard charger	Suspension/Rear: Plate Spring of Variable Cross-section and Damper
Accelerator: Hall accelerator 0-4.7V	brake system: Mechanical brake and parking brake
Rated load: 370 kg	Braking distance: ≤3000 mm
Vehicle weight: 600 kg	Tire: 23 x 10-14 (four ply tread)
Overall Size (L×W×H): 2870×1250×1930mm	Rim: 14 inch black aluminum rim
Number of passengers: 4 persons	Seat: Deluxe black seats
Ground Clearance: 185 mm	





EV50DGDLF-2

Vehicle Model name: EV50DGOLF-2	Wheelbase: 1670 mm
Exterior color: Black	Front /Rear track width: Front 960mm/Rea1045mm
Voltage: DC48V	Max. Speed: 32 km/h
Power of motor: 5kw	Endurance Mileage: 80 - 100 km (no load)
Gear Ratio: 12.3:1	Turning radius: 2900 mm
Battery: 48V 105AH lithium battery	Suspension/Front: Macpherson Independent Suspension
Charger: American standard charger	Suspension/Rear: Plate Spring of Variable Cross-section and Damper
Accelerator: Hall accelerator 0-4.7V	brake system: Mechanical brake and parking brake
Rated load: 370 kg	Braking distance: ≤3000 mm
Vehicle weight: 440 kg	Tire: 23 x 10-14 (four ply tread)
Overall Size (L×W×H): 2870×1250×1930mm	Rim: 14 inch black aluminum rim
Number of passengers: 4 persons	Seat: Deluxe black seats
Ground Clearance: 185 mm	





EVH01-L

MODEL:	EVH01-L Adult Electric Bike
Туре:	Electric
Motor:	48V500W rear brushless XOFO Geared Hub
Battery:	48V12.5AH Removable Lithium Battery
Frame:	Alloy 6061 T6
Brake:	Tektro Mechanical Disc Brake
Saddle:	Comfortable style, foldable
Tire/Rim:	20*4.0", Chaoyang; Alloy aluminum, without hole
Derailleur:	Shimano Tourney 6 Speeds
Display:	G51 LCD, 5 lever assistance, with operation of speed adjustment
Controller:	Sine Wave Controller
Sensor:	12 Magnet Assistance System
Carton Size:	55.51" x12.59" x 29.92"
Units Per 40 FT Container	174pcs





EV758 Pro

MODEL:	EV75B Pro Adult Electric Bike
Туре:	Electric
Motor:	48V750W XOFO Geared Hub
Battery:	Removable 48V20AH Lithium Battery
Frame:	Alloy 6061 T6
Brake:	Logan hydraulic brake with power cut
Saddle:	Comfortable Style
Tire/Rim:	20*4.0", Chaoyang; Alloy aluminum, without hole
Derailleur:	Shimano Altus 7 Speeds
Display:	G51 LCD, 5 lever assistance, with operation of speed adjustment
Controller:	High efficiency intelligent controller
Sensor:	12 Magnet Assistance System
Carton Size:	64.9" x 14.20" x 35.03"
Units Per 40 FT High Container:	130pcs





EV75C-A

MODEL:	EV75C-R Adult Electric Bike
Туре:	Electric
Motor:	48V750W XOFO Geared Hub
Battery:	Removable Internal 48V15AH Lithium Battery
Frame:	Alloy 6061 T6
Brake:	Logan hydraulic brake with power cut
Saddle:	Comfortable Style
Tire/Rim:	26*4.0", Chaoyang; Alloy aluminum, without hole
Derailleur:	Shimano Altus 7 Speeds
Display:	G51 LCD, 5 lever assistance, with operation of speed adjustment
Controller:	High efficiency intelligent controller
Sensor:	12 Magnet Assistance System
Carton Size:	64.9" x 14.20" x 35.03"
Units Per 40 FT High Container:	130pcs





EVB04L-A

MODEL:	EVB04L-A Adult Electric Bike
Туре:	Electric
Motor:	48V750W XOFO Geared Hub
Battery:	Removable Internal 48V15AH Lithium Battery
Frame:	Alloy 6061 T6
Brake:	Tektro Mechanical Disc Brake
Saddle:	Comfortable Style
Tire/Rim:	26*4.0", Chaoyang; Alloy aluminum, without hole
Derailleur:	Shimano tourney 7 Speeds
Display:	G51 LCD, 5 lever assistance, with operation of speed adjustment
Controller:	High efficiency intelligent controller
Sensor:	12 Magnet Assistance System
Carton Size:	60.62" x 10.62" x 33.85"
Units Per 40 FT High Container:	180pcs





EVSDEB

Vehicle Model name: EV5DEB	Seat Height: 585mm
Engine Type: NEODYMIUM MAGNET MOTOR	Wheelbase: 860mm
Fuel Type: Electric Model	Ground Clearance: 180mm
Transmission: 10, 16, 25KPH (3 speeds, selectable with key lock)	Battery: 24V12AH Lead Acid
Drive Train: Chain drive	Charger: AC100~240V, DC24V1.5A, ETL/UL
Gear Ratio: 80/11	Dry Weight: 30kg
Max. Power: 500W	Gross Weight: 35KG
Suspension/Front: Hydraulic, Conventional	Max. Load: 68kg
Suspension/Rear: Mono Shock	Package Size: 1070×330×560mm
Brakes/Front: Disc Brake	Max. Speed: ≥25km/h
Brakes/Rear: Disc Brake	Rims: AL
Tires/Front: 2.5-10 Knobby Pneumatic	Loading Quantity: 336pcs/40´HQ
Tires/Rear: 2.5-10 Knobby Pneumatic	Certificates: CE, UKCA
Overall Size (L×W×H): 1245×560×800mm	





EVIDDEB

Vehicle Model name: EV10DEB	Seat Height: 620mm
Engine Type: NEODYMIUM MAGNET MOTOR	Wheelbase: 920mm
Fuel Type: Electric Model	Ground Clearance: 250mm
Transmission: 8-28 KPH (adjustable with variable knob)	Battery: 36V10AH Li-ion
Drive Train: Chain drive	Charger : AC100~240V, DC36V1.5A, ETL/UL
Gear Ratio: 80/11	Dry Weight: 35kg
Max. Power: 1KW	Gross Weight: 45KG
Suspension/Front: Hydraulic, Conventional	Max. Load: 68kg
Suspension/Rear: Mono Shock	Package Size: 1140×380×560mm
Brakes/Front: Disc Brake	Max. Speed: ≥25km/h
Brakes/Rear: Disc Brake	Rims: AL
Tires/Front: 2.75x12 Knobby Pneumatic	Loading Quantity: 336pcs/40´HQ
Tires/Rear: 3.00x10 Knobby Pneumatic	Certificates: CE, UKCA
Overall Size (L×W×H): 1328×610×762mm	





EVISDEB

Vehicle Model name: EV15DEB	Seat Height: 685mm
Engine Type: NEODYMIUM MAGNET MOTOR	Wheelbase: 1016mm
Fuel Type: Electric Model	Ground Clearance: 250mm
Transmission: 8-40KPH (adjustable with variable knob)	Battery: 48V13AH Li-ion
Drive Train: Chain drive	Charger: AC100~240V, DC48V2A, ETL/UL
Gear Ratio: 76/10	Dry Weight: 42.5kg
Max. Power: 1.5KW	Gross Weight: 55KG
Suspension/Front: Hydraulic, Conventional	Max. Load: 75kg
Suspension/Rear: Mono Shock	Package Size: 1145×385×915mm
Brakes/Front: Disc Brake	Max. Speed: ≥40km/h
Brakes/Rear: Disc Brake	Rims: AL
Tires/Front: 2.75x14 Knobby Pneumatic	Loading Quantity: 240pcs/40'HQ
Tires/Rear: 3.00x12 Knobby Pneumatic	Certificates: CE, UKCA
Overall Size (L×W×H): 1475×610×920mm	





EV20DEB

Vehicle Model name: EV20DEB	Overall Size (L×W×H): 1500*700*950MM
Engine Type: BRUSHLESS MOTOR	Seat Height: 700MM
Fuel Type: Electric Model	Wheelbase: 1020MM
Drive Train: Chain drive	Ground Clearance: 320MM
Gear Ratio: 74/11	Battery: 60V15AH LITHIUM BATTERY/60V20AH LITHIUM BATTERY
Max. Power: 2.5KW	Dry Weight: 45.5 KG
Suspension/Front: Hydraulic, Conventional	Gross Weight: 55.5 KG
Suspension/Front: Hydraulic, Conventional Suspension/Rear: Mono Shock	Gross Weight: 55.5 KG Max. Load: 68kg
Suspension/Rear: Mono Shock	Max. Load: 68kg
Suspension/Rear: Mono Shock Brakes/Front: Disc Brake	Max. Load: 68kg Package Size: 1310*370*650MM





EV30DEB

Vehicle Model name: EV30DEB	Tires/Rear: 110/90-18
Engine Type: DC PERMANENT MAGNET SYNCHRONOUS,	Overall Size (L×W×H): 2120×840×1225MM
Fuel Type: Electric Model	Seat Height: 900mm
Transmission: 0-1-2-3-4 FORWARD GEAR	Wheelbase: 1424mm
Drive Train: Chain drive	Ground Clearance: 318mm
Max. Power: 3KW	Battery: 72V 40AH LITHIUM-ION BATTERY
Max. Torque: 65N.M	Dry Weight: 108KG
Max. Torque: 65N.M Suspension/Front: Hydraulic, Conventional	Dry Weight: 108KG Max. Load: 150KG
Suspension/Front: Hydraulic, Conventional	Max. Load: 150KG
Suspension/Front: Hydraulic, Conventional Suspension/Rear: Mono Shock	Max. Load: 150KG Max. Speed: 125KM/H





EVIZDEB

Vehicle Model name: EV12DEB	Overall Size (L×W×H): 1400*650*870mm
Engine Type: 1200W motor	Seat Height: 650mm
Fuel Type: Electric Model	Wheelbase: 1000mm
Drive Train: Chain drive	Ground Clearance: 250mm
Gear Ratio: 11.5:1	Battery: 48V15AH lithium battery
Max. Power: 1.2KW	Charger: AC100~240V, DC56.4V2A, ETL/UL
Max. Torque: 57N.M	Dry Weight: 37KG(No batteries)
Suspension/Front: Hydraulic, Conventional	Gross Weight: 77KG
Suspension/Rear: Single shock absorber	Max. Load: 75kg
Brakes/Front: Disc Brake	Package Size: 1440*320*830mm
Brakes/Rear: Disc Brake	Max. Speed: ≥35km/h
Tires/Front: 2.75/12	Loading Quantity: 168pcs/40 HQ

Tires/Rear: 3.00/10





EV20DEB-2

Vehicle Model name: EV20DEB-2	Tires/Rear: 120/70*12
Engine Type: 2000W motor	Overall Size (L×W×H): 1710*690*1040mm
Fuel Type: Electric Model	Seat Height: 790mm
Drive Train: Chain drive	Wheelbase: 1240mm
Gear Ratio: 11.5:1	Ground Clearance: 250mm
Max. Power: 2.0KW	Battery: 48v20AH lithium battery
Max. Torque: 98N.M	Dry Weight: 63KG(No batteries)
Max. Torque: 98N.M Suspension/Front: Inverted hydraulic damping	Dry Weight: 63KG(No batteries) Gross Weight: 100kg
·	
Suspension/Front: Inverted hydraulic damping	Gross Weight: 100kg
Suspension/Front: Inverted hydraulic damping Suspension/Rear: Single shock absorber	Gross Weight: 100kg Max. Load: 100KG

### www.evoltadventure.com



COPYRIGHT® E-VOLT. ALL INFORMATION CONTAINED WITHIN THIS PUBLICATION IS BASED UPON THE LATEST PRODUCT SPECIFICATIONS AND INFORMATION AT THE TIME OF PUBLICATION. BECAUSE OF THE CONSTANT ENHANCEMENT IN THE QUALITY AND DESIGN OF PRODUCTION COMPONENTS, DISCREPANCIES MAY VARY BETWEEN THE ACTUAL VEHICLE AND THE INFORMATION PRESENTED IN THIS PUBLICATION. NO LIABILITY CAN BE ACCEPTED FOR OMISSIONS OR INACCURACIES. ANY REPRINTING OR REPRODUCTION, WHETHER WHOLE OR IN PART OF THIS PUBLICATION IS STRICTLY PROHIBITED.

Version: 10012201