

True Blue

15⁺ YEARS
of experience

- ✓ Good quality
- ✓ Safe
- ✓ Comfortable
- ✓ Simple operation





step 1

WELDING



step 2

ELECTROPHORETIC PAINT



step 3

ASSEMBLY



step 4

FINISHED PRODUCT INSPECTION



MASA LUXURY	3600X 1700X16 50
MAX SPEED	52KM/H
MILEAGE	About 100KM
MOTOR	4000W
CONTROLLER	SPECIAL MATCHED 30MOS
BATTERY	60V103A H
AIR CON	HORIZONTAL & SCROLL



MASA NORMAL MODEL	3600X 1700X 1650
MAX SPEED	52KM/H
MILEAGE	About 100KM
MOTOR	4000 W
CONTROLLER	SPECIAL MATCHED 30MOS
BATTERY	60V10 3AH
AIR CON	HORIZONTAL & SCROLL



M1	3600X 1700X16 50
MAX SPEED	52KM/H
MILEAGE	About 100KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D 30MOS
BATTERY	60V103A H
AIR CON	HORIZEN TAL& SCROLL



M8	3600X 1700X16 50
MAX SPEED	52KM/H
MILEAGE	About 100KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D 30MOS
BATTERY	60V103A H
AIR CON	HORIZEN TAL& SCROLL



BUSHWACKER



G2 LHD&RH D	3300X 1650X17 00
MAX SPEED	52KM/H
MILEAGE	About 100KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D 30MOS
BATTERY	60V100A H
AIR CON	HORIZEN TAL& SCROLL



V8	2700X 1350X16 50
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D 30MOS
BATTERY	60V100A H
AIR CON	HORIZEN TAL& SCROLL



M5	2900X 1500X1650
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHED 30MOS
BATTERY	60V103AH
AIR CON	HORIZENT AL& SCROLL



M5	2900X 1500X1650
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTROLLER	SPECIAL MATCHED 30MOS
BATTERY	60V103AH
AIR CON	HORIZENTAL & SCROLL



G'DAY



S6	2500X 1250X16 50
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D
BATTERY	60V100A H
AIR CON	HORIZEN TAL& SCROLL



S8	2500X 1250X16 50
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D
BATTERY	60V100A H
AIR CON	HORIZEN TAL& SCROLL



Dragon cat	2440X 1200X16 50
MAX SPEED	52KM/H
MILEAGE	70KM
MOTOR	2000W
CONTROLLER	SPECIAL MATCHED 30MOS
BATTERY	60V71AH
AIR CON	HORIZONTAL & SCROLL



S5 PLUS	2350X1200X1650
MAX SPEED	52KM/H
MILEAGE	70-90KM
MOTOR	1800W
CONTROLLER	SPECIAL MATCHED 30MOS
BATTERY	60V71AH
AIR CON	HORIZONTAL & SCROLL



P5	3900X 1400X16 50
MAX SPEED	52KM/H
MILEAGE	100- 120KM
MOTOR	4000W
CONTRO LLER	SPECIAL MATCHE D 30MOS
BATTERY	60V100A H
AIR CON	HORIZEN TAL& SCROLL



true blue

D1	CKD MOQ 42UINTS
MAX SPEED	30KM/H
MAX MILEAGE	60-70KM
MOTOR	1200W
MAX Loading	1000KG
BATTERY	60V52AH
cargo size	1800*1300
Tire Size:	Front: 400- 12 Rear: 450- 12
Climbing Ability:	≤25°
Frame material	1.5mm Steel plate



True blue

D2 with hydraulic crane lift 1.5 tons	CKD MOQ 42UNITS
MAX SPEED	30KM/H
MAX MILEAGE	60KM-70KM
MOTOR	1200W
MAX Loading	1000kg
Cargo size	1800*1300 mm
hydraulic crane	1.5T-2.0tons
Tire	F 4.00-12 R 4.50-12
Climbing Ability	≤25°
Frame material	1.5mm Steel plate



D3 with hydraulic crane lift 1.5 tons

CKD
MOQ
48UINTS

True blue

MAX SPEED 30KM/H

MAX MILEAGE 60KM-70KM

MOTOR 1200W

MAX Loading 800kg

Cargo size 1600*1300 mm

hydraulic crane 1.5T-2.0tons

Tire F 4.00-12
R 4.50-12

Climbing Ability $\leq 25^\circ$

Charge Time(h) 8h

Frame material 1.5mm Steel plate



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P1 L*W*H (mm)	2350*1580 *1200
MAX SPEED	35KM/H
MAX MILEAGE	70KM
MOTOR	800W
MAX Loading	100KG
BATTERY	60V71AH
Charge Time(h)	7-9h
Brake	Footbrake
Steering	handle bar
Brake System	Front disc+Rear disc
Grade Ability	15-20°
Use for	Passenger



True blue

LL

P2 L*W*H (mm)	2620*1420 *1600
MAX SPEED	35KM/H
MAX MILEAGE	70KM
MOTOR	800W
MAX Loading	100KG
BATTERY	60V71AH
Charge Time(h)	7-9h
Brake	Footbrake
Steering	handle bar
Brake System	Front disc+Rear disc
Grade Ability	15-20°
Use for	Passenger



Q2	2350X 1220X16 50
MAX SPEED	39- 40KM/H
MILEAGE	60-80KM
MOTOR	1500W
CONTRO LLER	SPECIAL MATCHE D 24MOS
REC.BAT TERY	60V71AH
TYRE	4.50-12



9 NINE TECH. ADVANTAGES



1. The upright full stamping frame structure body has a wide field of vision to ensure that there is no dead angle in 360 degrees during driving.



2 Reinforced iron frame, the frame structure is not afraid of collision, and the vehicle rolls over without worry.

ADVANTAGE

ADVANTAGE



③: Real automobile brake steel disc, with enlarged disc surface, short braking distance, convenient and flexible braking.

A: Normal car use stainless steel disk, shortlife for big car. M1 use cast steel,thick, hard-wearing.

B:normal car use small brake shoe, M1 use thicken brakeshoe, more hard wearing. long using life, safer.

C: normal car use small spring. M1 use hydraulic damping suspension, more safe and comfortable.

ADVANTAGE



- ④. Widened and thickened brake pedal, the brake is light and flexible, and the braking distance is short.



- ⑤. The industry's first dual-contact steering wheel, the whole car has no negative electrode, will not cause the body to be ironed and fired, this surpass the current car design concept.

ADVANTAGE



⑥ Automatic home wiper, driving in the rain, unobstructed vision, safe and smooth.



⑦ Auto-positioning of car-level doors makes it easier to open and close the doors up and down, preventing rear vehicles from colliding, safe and convenient.



⑧ The first environmentally-friendly automotive-grade snap-on rubber strip, environmentally friendly and odorless, to protect your personal safety all . .



⑨ Automotive-grade new material interiors ensure that there is no peculiar smell in the car, which is more in line with people's pursuit of health.