

Kudo

Model 6022K-X2



Cruise Car, Inc.
P: 941.929.1630
www.cruiseincar.com

Descriptions:	Personal Carrier (Passenger Car)
GENERAL SPECIFICATIONS	
Passenger Capacity	2
Range (loaded)	49.71 miles
Max. Speed (m/h)	20.51
Minimum turning radius (ft)	11.81
Max. Climbing Ability (loaded)	28%
Max. movement after brake	≤4m
Overall Dimensions (LxWxH) (ft)	8.20 X 3.87 X 5.90
Max. Loading Weight (lbs)	705.48 lbs
Net Weight (lbs)	1146.40 lbs
Qty/40'	4 units
Qty/40'HQ	12 units



CONFIGURATIONS ("S" stands for Standard Configuration and "O" stands for Optional Configuration)		
DESCRIPTIONS:	REMARKS:	
Body	Steel framework + fiberglass body	S
Roof	Fiberglass	S
Windshield	Laminated glass	S
Seats: 1) Backrest and Cushion 2) Armrest	Sponge + artificial leather Iron pipe with powder coat	S S
Seat belt:	2-point 3-point	O O
Rear box	Fiberglass box Rear aluminum box	S O
Side rear view mirror	\	S
Inner rear view mirror	\	S
Floor	Non-slipping plastic	S
Dashboard	Forward/reverse switch, headlight indicator, turn signal indicator, ignition key, voltmeter, ammeter, emergency switch; turn signal switch, headlight switch, windscreen wiper switch, horn button; Storage for miscellaneous items	S
Reversing alarm	\	S
If with CD player	\	O
Lights	2 headlights, 2 front turn signals, 2 rear turn signals and 2 rear brake lights	S
Warning alarm on the top	\	S
Battery	Trojan battery T875	S
Motor (hp)	4.02 5.5	S O
Controller	Curtis brand 1266	S
DC/DC convertor	48V/12V	S
Wiper	12V	S
Steering system	Single-stage rack and pinion steering system, automatic rocker compensating function	S
Steering wheel	Black Wood finish	S O
Brake System	Mechanical brake on rear wheels 4-wheel hydraulic brake + hand brake	S O
Accelerator	Stepless speed change	S
Suspension System	Front and rear plate spring + vibration absorber	S
Driving Mode	Rear axle two stage deceleration, motor direct driving	S
Chinese Rear axle	Gear ratio 12.49:1 Gear ratio 10.25	S O
Wheel	Aluminium wheel 10*7 Steel wheel 6J-10	O S
Tire	205/50-10 4PR	S
ACCESSORIES		
Charger	China origin, input 110V-240V~50Hz-60Hz, output 48V, 25A	S