Description:

Motor: PMSM (Permanent Magnet

Synchronous Motor) 48V/1kW (2pcs x500W)

Max Power: 1000W Controller: PMSMmotor controller, 2pcs x48V/28A 48V 20Ah Lithium Battery Gear speed control setting Panel ChargerInput/Output: 110V-/3A, Charging Time: 6-8hours/1pcs charger

Passenger: 1 person

Dimension LxWxH: 50"x32"X46"

Range: 24-28 Miles- Depending on terrrain, driving,

Max.Speed: 8 and 22Mpr Utility 4 wheel, rear wheel drive

NetWeight: 87 lbs

Min. Ground Clearance: 4' Max Climbing: 30 degree Max.Load: 340 lbs

Driving System: 2 Wheel Hub Moter Driving Braking System: F/R Four wheel Disc Brakes- Hyd

Front and rear brake pull lever controls Suspensions: F/R Swing arm with Spring Handlebar: Aluminium Alloy, foldable

Chassis: High strength steel Square tube welded structure ome://settings/searchEngines

Electrical horn

Display: LCD control screen

80/65-6 Scooter Tire, Front tires Wheel Aluminium hub,

10 Inch Replacement Thickened Pneumatic 255x80 10x3.0 inner tubes(off road)

Wheel Rim: 6 inch, Aluminum Alloy Package: Steel rack with strong Weld

FLAT ROAD STANDING Device- (All Terrain 4" clearance rescrection Vechicle)

Thumb push speed trottal Reverse touch botton

Carring Cart prepered pulling slot sleave

Aluminum corrigated anti slip coated platfrom

USB-power connection phone charging

Foldable handle bars locking swival- Optional

Emergency warning strob Lights - Included

Cary case back side containers-Included

Front utility /first aid carry container- Included

Reinforced springs to carry up to 340lbs- Included

Phone holder- **Included** Cup Holder- **Included**

Flashlight and secure holder - **Included** Rear view mirror with ligth- **Included**

Back tire guards with ligths -Included

Back Rest support - Optional

To be used in various applications, such as security permimeter, Industrial and warehouse, Emergency rescue assist, work mobile usage, carry useage,, etc...

Chariot Glideator - Security Gear

