

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 terrain, 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 rescreation Vechicle)
Thumb push speed trottal
Reverse touch botton
Carring Cart prepered pulling slot sleeve
Aluminum corrugated 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 lighth- **Included**
Back tire guards with lighths -**Included**
Back Rest support - Optional

Chariot Glideator - Security Gear



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