DAHON FOLDING BICYCLES

TRIKKE TRIBRED PON-E
Tribred Pon-e: transportation/fitness/purpose all in one vehicle. Lightweight high-performance aluminum frame with lithium battery and powerful, efficient GP290RS engine, designed to be a very reliable, quiet and economical motorized scooter with good performance, but also for beginners wanting an affordable, safe and easy to learn first scooter. The Tribred Pon-e is also the perfect machine for motor heads and the after market community, as chassis upgrades and screaming engine mods are widely available.

Specifications:
- Color: green or silver
- WT: 38 Lbs
- 10" air tire
- Brakes: Electric, Hydraulic
- Speed: 12 mph
- Engine: GPL290
- Frame: 4130 Chromyl fork
- Max Load: 400 lbs
- Wheel Type: 6"
- Color: Shadow Black

Prices Subject to Change Without Notice

PATMONT GSR CRUISER
The GSR Cruiser is the perfect machine for the customer wanting a quiet, reliable and economical motorized scooter with good performance. It has been designed for the urban environment, where the GSR Cruiser’s power plant, the new GPL290, is based on the high performance GPL290 , is based on the high performance GP290RS engine. The GP290RS engine has been specifically designed to deliver the peak performance needed for urban applications.

Specifications:
- Engine Model: GPL290
- Engine Description: Single Cylinder, Two Stroke, Air Cooled Engine: Displacement: 29cc 'Engine Power: 2.5 HP'
- Engine Ignition: Electronic
- Engine Cutoff: Handlebar Kill Switch
- Carburetion: Walbro
- Transmission: Direct Drive
- Fuel Gas: 2 Cycle oil @ 40:1
- Fuel Capacity: 1 liter
- Fuel Economy: 100 mpg
- Max Speed: 20 mph
- Dimensions: L-34" W-13" H-14"
- Handlebar: 6061-T6 aircraft aluminum frame
- Frame Aircraft quality: 4130 Chromyl fork. The frame, uses the latest 26650 lithium cells. The frame is designed to assist with recovering your VeloMini should it be stolen or misplaced. The VeloMini+ has more power, which means a faster top speed and greater hill climbing capability. The battery, still hidden in the frame, uses the latest 26650 lithium cells. The VeloMini+ has an improved display showing speed, pedal assist, and battery level. All VeloMini+s include front LED light, solar charging, rear light, rack and carrying case. The VeloMini+ is one of the lightest electric bikes in the world which folds to only 34" L x 24" H x 12" W.

Prices Subject to Change Without Notice

ECO RECO ELECTRIC SCOOTERS
EcoReco M3 scooter is an eco-friendly, efficient, portable, and smart electric vehicle, designed for your everyday urban use. In the form of a kick scooter, it is the most practical and economical last mile solution on the market. EcoReco M3/M5 can be easily stored under chairs or a desk, or even folded into your car trunk, in a gym locker, and it also works well with public transportsations.

Specifications: World’s only scooter with a T6 aircraft aluminum frame. Lightweight aluminum frame with lithium battery. The frame is designed to assist with recovering your VeloMini should it be stolen or misplaced. The VeloMini+ has more power, which means a faster top speed and greater hill climbing capability. The battery, still hidden in the frame, uses the latest 26650 lithium cells. The VeloMini+ has an improved display showing speed, pedal assist, and battery level. All VeloMini+s include front LED light, solar charging, rear light, rack and carrying case. The VeloMini+ is one of the lightest electric bikes in the world which folds to only 34" L x 24" H x 12" W.

Prices Subject to Change Without Notice

VELOMINI PLUS WHITE ELECTRIC BIKE
VeloMinites are small, light weight, cute, versatile, convenient, and durable. They fold down to small size, perfect for storing in your home, office or car. VeloMinites are the ultimate urban companion, providing a convenient and economical ride for you, and cleaner air for all.