

### Introduction

We are a leading company in electromobility field. Our high end products range from transportation solutions to sports and leisure sector. We offer our products both to end users as well as to retailers for further distribution. We are continually developing our products to exceed our customers satisfaction .We are young, dedicated to our products, and open minded for new ideas. Ever since we started to sell our products we have always improved our services in accordance with our customer's needs and requirements. All our products are designed based on the highest world standards.

Our strategy involves both direct sales as well as further distribution .which enables us to provide the best possible customer support. It is an important issue especially for people who would like to have their own local dealer. Such a dealer is also a contact person in case of problems, questions or product maintenance. It is much more convenient than dealing with someone only via the internet. Due to this fact we are taking extreme care to make sure that all our dealers work safely and follow our philosophy to make customers happy with the product they purchase. The major business is composed of design, research, and development, manufacturing and sales of two-wheel vehicles including electric scooter, electric bicycle.

# Vision

To be established as one of the top E bikes company in the world and provide innovative and quality products to our customers

# Mission

We want to get people on bikes and keep them there. We strive to foster bicycling as a viable means of transportation, and as a means to address wealth and health disparities that exist in our communities. We seek to empower individuals to take control of their transportation, health, and sense of community.

## **Our values**

- Safety: Both on the roads and in our company. We want people to be comfortable riding their E bikes safely
- Personal health : E BIKES improves the body and the mind, addressing obesity rates, and motivates people to move.
- Environmental health: E BIKE Semit infinitely less CO2 than cars both in production and use.
- Creating community : We seek E bike universe based on togetherness, inclusiveness, and building relationships.
- Sustainability : Our Vision is for the long term keeping people on E bikes recycling and repurposing donated bicycles.
- Diversity: The best thing about E bikes is the range of

people who access them. E Bikes are for everybody and 4 All accepts individuals where they are at in life regardless of background.

• Equality: We strive to create equitable access to E bikes, education, and community through our programs and our welcoming shop culture.

• Fun: E bikes are inherently fun, but we use that to make learning fun and our community a good place to be.



### **Advantages**

Bicycles are a wonderful means of transportation that helps preserve the environment: it reduces air contamination, ecological footprints, carbon emissions, is healthy and very inexpensive! It consists of several parts: cycling system (part of the traditional bicycle), battery, controller (sends power to the motor), electric motor and pedaling sensor. The motor is supplied with power from the battery, which is recharged in the electrical grid, although a solar panel can also be used. Certain modern motors can be charged while riding downhill.

• As a commuter, you won't arrive to work sweaty and out of breath. You'll arrive refreshed and relaxed with no need to shower or change clothes before work.

• Parking becomes a breeze! You no longer have to circle the block in search of a spot or pay for expensive city parking. Simply lock your bike up and be on your way. Just one of the many benefits of electric bicycles! • No more waiting in traffic. Reduce stress and exposure to polluted air by not spending hours parked on the road!

• Sometimes an electric bike can beat the speed of public transportation! This is a great alternative to your usual commute.

• Wake up with a refreshing bike ride instead of a car ride that lulls you back to sleep. The fresh air will help you start your day off right!

• Even with the electric motor, you will become more active and achieve your fitness goals by manually pedaling when you can and switching to the electric motor when you are tired.

• You'll find yourself spending more time outdoors in the fresh air.

• Save money on gas. Just charge and ride.

• Unlike other forms of motorized transportation, electric bikes don<sup>1</sup> require registration, license plates, or insurance.





Model: 4-A DM-MAX POWER: 350W BATERRY 36V 10AH LITHIUM BATTERY

NET WEIGHT: 27KG MAX SPEED 25 TO 32KM/H RANGE: 30-40 KM







Model: 4-A E-WILD 50S 4-A BATERRY: POWER PACK 36V 374WH MOTOR: BAFANG FAT MOTOR NET WEIGHT: 24.7KG CHARGER TIMES :2-5H DISPLAY: LCD METER FRONT LIGHT: OPTIONAL MAX RANGE: 35-45KM







Model: 4-A E-WILD 6.0 BATERRY: POWER PACK 36V 374WH MOTOR: BAFANG FAT MOTOR CHARGER TIMES :2-5H DISPLAY: LCD METER









Model: 4-A M006 POWER: 350W BATERRY 48V 10.4AH SAMSUNG BATTERY Open size: 1800x630x1030mm Folding Size: 1030x1040x370mm







Model: 4-A M007 POWER: 250W/500W BATERRY 36V 10.4AH/48V 10.4AH LG OPEN SIZE:1870\*720\*1090mm FOLDING SIZE:110\*111\*420mm WEIGHT: 31KG MAX SPEED 25-40KM/H RANGE: 40 KM





**POWER:** 240 W

**BATERRY** 48V 10AH LITHIUM BATTERY

RANGE: 30-45 KM







Model: 4-A A1F POWER: 250W BATERRY: 36V 4.4AH LG BATERRY MAX SPEE:D 25KM/H RANGE: 20KM







Model: 4-A CITY ELVES POWER: 250W BATERRY :48V 10AH lithium battery MAX SPEED : 40KM/H CHARGING TIME: 5-8HOUR







Model: 4-A F010 POWER: 350W BATERRY: 48V 10.4AH Samsung Lithium Open size : 120x22x55 cm

Folding Size : 62x45x60cm WEIGHT: 22KG MAX SPEED: 25-40KM/H RANGE: 40 KM







Model: 4-A AM-DANDAN POWER: 450W BATERRY 48V 15AH LITHIUM BATTERY

MAX SPEED: 45-55 MAX RANGE: 45 KM





Model: 4-A AM-TIGER X1 POWER: 1200W BOSCH BATERRY 60V20AH/72V 30AH LEAD ACID

E-SCOOTER

MAX SPEED: 55KM/H MAX RANGE: 80-100KM 101

BOSCH





Model: 4-A XIANWANGZI POWER: 350W BATERRY 48V 12AH MAX SPEED: 25KM/H CHARGE DURATION: 6-8H







Model: 4-A Z3 MOTOR: 1000W BATERRY 60V26AH LITHIUM

MAX SPEED: 55KM/H RANGE: 60 KM













Model: 4-A DELIVERY BIKE Motor: 800W Bosch BATTERY: 60V24AH/ 60V40AH Lithium-ion L\*W\*H: 1670\*710\*1050mm Max Load:200kg Max Speed: 45km/h MAX RANGE: 65-150kM









Model: 4-A K1 POWER: 350W BATERRY: 36V 8.8AH/10.4AH LITHIUM

MAX SPEED: 25KM/H CHARGING TIME: 3-5H







Model: 4-A D1F POWER: 250W BATERRY 36V 6AH

MAX SPEED: 25KM/H RANGE: 20 KM







Model: 4-A W1 POWER: 250W BATERRY: 36V 8.8AH LITHIUM

MAX SPEED : 25KM/H RANGE: 30-35 KM







Model: 4-ALL EXTREME POWER: 1800W BATERRY:48V 12AH 4.4KG HEAVY SLA WEIGHT: 50KG MAX SPEED : 50KM/H RANGE: 40 KM







Model: 4-ALL MONSTER POWER: 2000W BATERRY:48V 12AH LEAD ACID BATTERY WEIGHT: 50.8 KG MAX SPEED: 50KM/H CHARGE TIME : 5-8 HOURS



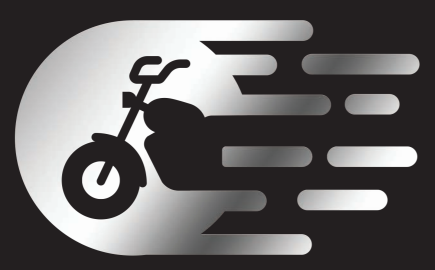




Model: 4-ALL City Cruiser POWER: 1200W BATERRY: 60v-20AH lithium battery

WEIGHT: 55 KG MAX SPEED: 50KM/H Range: 40-70





#### **Best After sale services**

We have a fully equipped workshop . The workshop equipment includes state-of-the-art battery measuring and analysis technology, lifting platforms and tire mounting equipment. We analyze & disassemble all lead and lithium batteries, repair any defective individual lithium cells and battery management systems (BMS) or replace them if necessary.





Mob: +97433741479 P.O.BOX: 47082 - DOHA -QATAR Email: abtah@4-all.tech Website: www.4-all.tech