

# Maintenance advise

## I. Difficulty level: Easy to do

### 1. Brakes

You need: allen 5



Tighten four bolts of the calliper in the front and four bolts in the rear brakes. If pads are rubbing with the disk brake, then the calliper needs adjustment.

In the case where the calliper needs an adjustment, please visit a bike shop.

### 2. Crankset

You need: 14mm socket



Remove plastic protection from the crankset. Tighten the bolt at both sides of the bike.

### 3. Stem

You need: allen 4



Check if all 7 bolts are tight.

### 4. Pedals

You need: wrench 15



Check if pedals are tightened. Repeat with both pedals.

## **5. Rear wheel**

You need: wrench 18



Remove plastic protection from axle nuts. Tighten axle nuts at both sides of the rear wheel.

## **6. Front wheel**

You need: allen 6



Check if holder is tight. If the holder is not fully tightened, then lock it in the proper position, as on the picture.



## 7. Seat post collar

You need: allen 4



Check that the bolt is fully tightened.

## 8. Fender front

You need: allen 4



Tighten the bolt on the top of the fork and two bolts in the middle of the fork.

## 9. Fender rear

You need: allen 4, wrench 8



Check if all bolts and nuts are tightened.

## 10. Front light

You need: allen 4



Check if bolt under the light is tight.

## 11. Seatpost

You need: allen 5



Tighten bolts at both sides of the seatpost.

## 12. Rack

You need: allen 4



Check if eight bolts are tightened.



### **13. Bike stand**

You need: allen 8



Tighten bolt between cranksets.

### **14. Tire pressure**

You need: pressure gauge



Inflate the tires. Pressure should be 4-5 bars.

## 15. Motor cable mounting

You need: zip ties



Check if motor cable is correctly mounted to the mounting points on the frame. If cable is not correctly mounted, tighten or replace the zip ties.



## **II. Difficulty level: Difficult. We recommend the help of a specialist or a visit to a bike shop**

### **1. Belt drive**



Check with your hand. Belt should move approximately one centimetre when you push down with your fingers.

If it is too loose you have to loosen the rear wheel screws and stretch the belt drive. Hold the wheel and at the same time tighten the screws.

It may happen that after fixing the belt drive, the brake will rubbing against the brake pad. In this case contact a professional bicycle service.

### **2. Headset**



Check if headset is loose by locking (holding down) the front brake and moving the bike back and forth.

In case the spacers are moving, contact a professional bicycle service.

**Additional question? Write to [support@bzenbikes.com](mailto:support@bzenbikes.com) , we will revert to you as soon as possible**

# DISPLAY INSTRUCTION



## LIGHTS



To turn ON/OFF the lights, hold 3 seconds on the button up.

The LCD display has a light sensor. Lights are turning ON/OFF automatically when it gets dark

## BATTERY



Direct reading of the battery charge

## MOTOR ASSIST



Press the down or up button to decrease or to increase the level of assist.

## ON/OFF



Push and hold 2 seconds to turn ON/OFF your bike. You are ready to go



Level	Max speed
1	Max 12 km/h
2	Max 15 km/h
3	Standard 25 km/h
4	Sport 25 km/h
5	Boost 25 km/h