

P R E S E N T S



**ASSEMBLE YOUR** 









1. Prep & Tools	4
2. Unboxing	4
3. Handlebar	
4. Front wheel	6
5. Basket	7
6. Seatpost & Saddle	88
7. Adjusting Handlebar	9
8. Front Fender	
9. Basket setting	11
10. Rear grill	
11. Pedals	
12. Final Adjustments & Ride	

# **FABRICBIKE CITY ASSEMBLY**



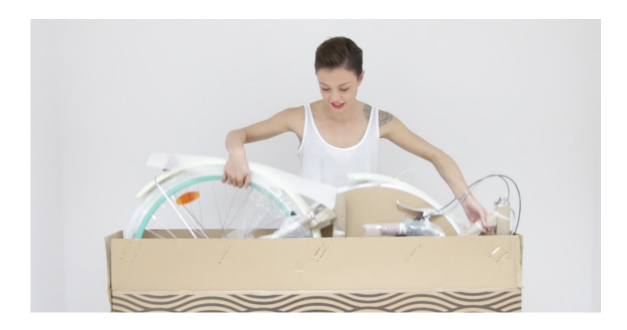
## **PREP AND TOOLS**

- · 4,5,6 wrench or 3-10mm folding wrench.
- · 15mm combo wrench.
- · Scissors



#### **UNBOXING**

Make sure your bike is upright and cut the binding straps to open the box and lift the bike out by the frame and rear wheel.



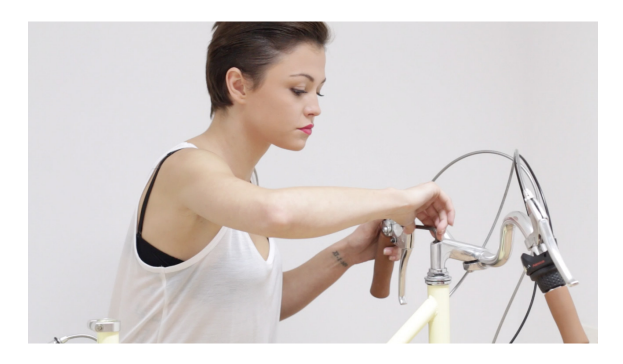
Remove the plastic protectors from the axle and set the wheel aside for the time being. Then, remove the white protectors from the front and rear dropouts and any other packaging material. (Be careful to stay clear of the cables with your blade).





#### **HANDLEBAR**

We start the assembly by fixing the handlebar to the steering tube with a 6mm ALLEN wrench.



## **FRONT WHEEL**

Unscrew the front wheel nuts, check that the brake caliper is open and insert the front wheel into the fork.







Fix the front wheel with the 15mm fixed wrench.





# **BASKET**

Unpack the basket and fix the central support and side bars.









Insert the screws, washers and nuts in the order shown in the picture:

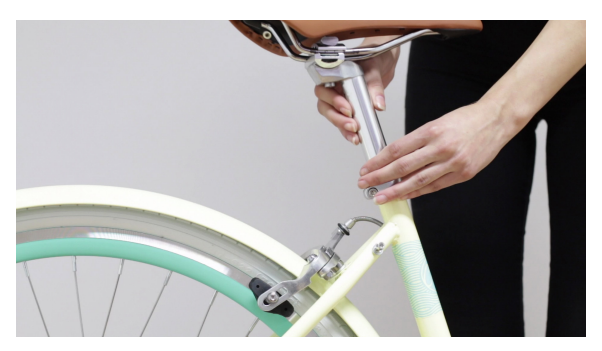


# **SEATPOST / SADDLE**

We put the seat post properly and tighten it with a 6mm ALLEN wrench.

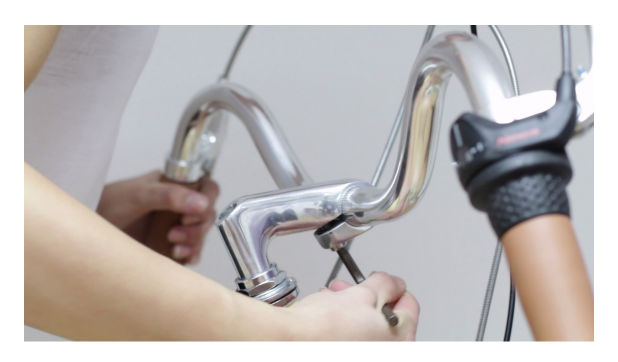


Insert the seat post into the frame. We left it at half a height, and without letting go of the seat post, tighten it with the ALLEN wrench.



#### **ADJUSTING HANDLEBAR**

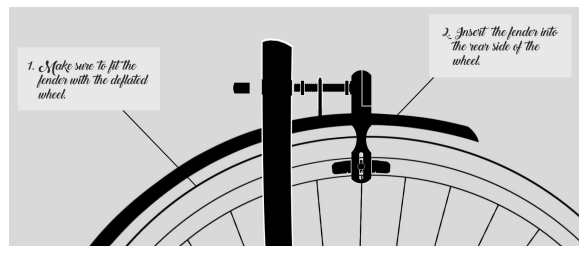
With the same key, adjust the handlebar to the most comfortable height.



### **FRONT FENDER**

For positioning the front fender we release the brake caliper and Insert the mudguard into the brake caliper. Then adjust it to the fork.









Now fix the fender brackets to the fork tops.



### **BASKET SETTING**

For those who have the front basket we place the central support of the basket between the brake caliper and the fork





Finally, we introduce the lateral supports in the front bushing

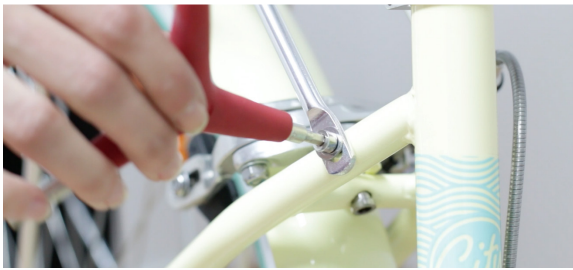




# **REAR GRILL**

Adjust the rear grill to the frame with its four screws







#### **PEDALS**

Adjust the pedals. How? Each pedal has a designated side.

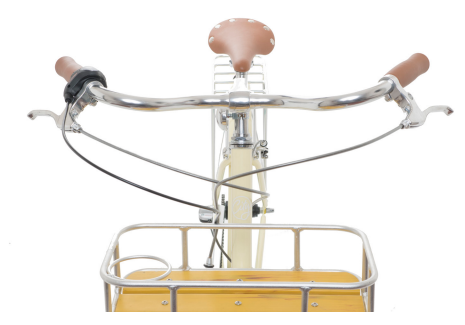
R = Right. It is tightened clockwise.

L = Left. It is tightened anticlockwise.



#### **FINAL ADJUSTMENTS**

The last think we don't forget is the brakes calibration. It's very important to verify that the brakes work properly and it's totally secure. NOW YOU'RE READY TO ROLL! CONGRATULATIONS!



For more information, watch the video-tutorial in YouTube: http://www.youtube.com/fabricbike

Fabric City