

Dear CBC customer,

First, we would like to thank you for purchasing one of our bikes. We hope our bike brings you lots of fun and enjoyment as you truly discover your city. Because let's face it, you can't really know your city if the only way you get from point A to point B is by driving in a car. Being enveloped in a steel box as you zoom by all the sites and people only allows you to see your city in a blur. Yes a bicycle is an efficient and sustainable means of transportation, but it can be so much more. On our bikes you will actually feel your city (and not just the potholes). So read this manual for tips and instructions on proper use of your bike, and then get out there and truly understand what your city is.

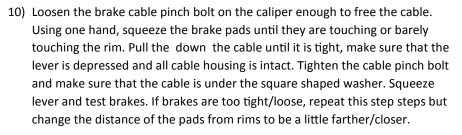
Regards,

Your friends at City Bicycle Company.

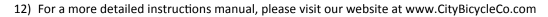
Warranty

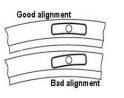
The frame and forks come with a 1 year warranty. All other parts and components are covered by a 6 month warranty. The warranty does not cover normal wear and tear, normal maintenance items, or any damage, failure, or loss that is caused by improper assembly, maintenance, adjustment, storage, or use of the bicycle. Manufacture defects on faulty components will be replaced if the fault is caused by the component manufacturer. **The warranty only applies to the original owner of the bicycle and proof of purchase and professional assembly is required for the warranty to be valid.**

- 1) Unpack the bicycle and remove all packaging
- 2) Place the front wheel on the forks and tighten with 15mm wrench
- 3) Remove the 4 handle bar clamp bots and install the handlebars, tighten in a crisscross fashion. If needed, adjust top Allen bolt on headset (the one in the middle of the neco logos) so that fork turns smoothly without any play. Align the stem with the front wheel by adjusting the remaining 2 Allen bolts on the rear of the stem
- 4) Insert the seat and post into the seat tube, adjust height and seat angle as needed
- 5) Install pedals. The left pedal is left-hand threaded (go counter-clockwise to tighten), and the right pedal is right-hand threaded (go clockwise to tighten). Make sure to use bike grease on pedals before installing
- 6) Check the nuts and chain tension on the rear wheel. Chain should be straight with little play. If chain adjustment is needed, loosen the 15mm nuts on the outer wheel while holding the 17mm nuts on the hub, make sure that the hub does not get over-tightened/loosened. Use a hex key to push/pull the rear wheel as needed. Retighten the wheel in similar fashion to loosening.
- 7) Check that the cranks are properly tightened to the bottom bracket. Make sure chain ring is properly tightened.
- 8) Adjust the front brake pads so that they align properly with the rim
- 9) Adjust the front brake. You may need to tighten the cable by pulling more through the brake and tightening it:



11) Ensure that tires are properly inflated.







- A Barrel adjuster
- B Brake cable pinch bolt
- C Brake release lever