



CYCLE ASSEMBLY INSTRUCTIONS

****Before assembly, thoroughly check over the bike for any damage that may have been caused in transit. If you have any queries, do not hesitate to call us on 02380 864832 immediately****

1. Remove all packaging and zip ties from the cycle.
2. Fit handlebars to front of stem using a 4/5 mm allen key.
3. Fit quick release skewer to front wheel axle. (from small separate package supplied)
4. Connect front wheel to forks then hold skewer handle and adjust thumb screw nut until 1 to 2 mm from fork drop out and then move lever to the closed position making sure the wheel is aligned centrally. Make sure lever is firmly closed and wheel secure.
5. Re-connect front brake(if not already fitted) using 5mm allen key. When tightening bolt make sure brake blocks are an even distance from the rim. Make sure the brake cables are not routed in a way that they are not wrapped around the frame to cause friction or restrict the movement of the forks.
6. Insert seat pin and saddle to the seat tube of the cycle making sure quick release or seat bolt is tightened firmly.
7. Take note of the Frame No which is usually stamped on the underside of the Bottom Bracket shell. This is used for Insurance purposes & if the bike gets stolen.
8. Fit pedals to crank arms with a 15mm spanner or Allen Bolt depending on pedal type with bike. Right pedal to the right side crank arm (side with gears) left pedal to non geared side. Pedals are marked on their axles with **L & R**. When looking at the crankset straight on, right hand pedal tightens clockwise, left hand pedal tightens anticlockwise.
9. Now fit reflectors to forks or handlebars (white) and to seat pin (red).
10. Make sure that bars, pedals and seat pin are tight and adjusted to the correct position.
11. Check brakes and gears are adjusted and working before riding.
12. After initial ride check all nuts on bike are tight, especially handlebars, stem, pedals, wheels and brakes.
13. If any part of these instructions are unclear please **telephone 02380 864832** and ask for assistance



1

2

3

4

5

6

8