



Beach Cruiser Blender Bicycle Care and user instructions

Thank you for purchasing Cycle Blend Blender Bicycle. We are very proud of our product and want to ensure that you get years of great use from it.

Checklist

- Blender bicycle
- 2 x blender jugs with lids
- 6 mm Allen wrench
- Bicycle Lube
- Bicycle Pump
- Spare inner tube

Bike Operation

1. Make sure that the drive is stopped before placing the jug on the front of the bike.
2. Stretch the bungee cord across the top of the jug and insert the hook into the hole in the black base on the opposite side.
3. Adjust the height of the saddle by loosening the thumb screw and adjusting the seat to the hip height of the rider.



4. Do not raise the seat above the minimum insert line.
5. Retighten the thumb screw.
6. If the blades aren't spinning inside the jug, ask the rider to stop peddling. Grab the front wheel by the tyre and move it forwards and backwards three times. This will flick stuck ingredients out from under the blades.
7. Instruct the rider to peddle for 30 seconds (this is an arbitrary length of time, go with the reaction of the crowd and have a bit of fun).
8. When it is time to stop ask the rider to ring the bicycle bell. This creates further attention and provides an aural experience for the rider.

Tightening the blender base

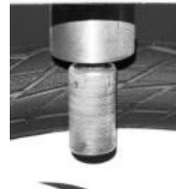
1. Loosen the thumb screws on the base.



2. Push the base across until the drive is firmly against the tyre.



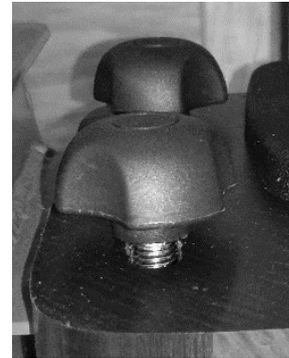
3. Retighten the thumb screws.



Bike Adjustment and Maintenance

Before making any adjustments release the blender base

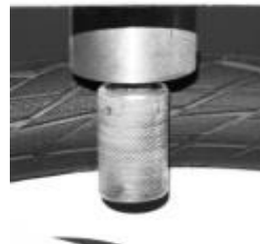
1. Release the drive by loosening the thumb screws on the Blender Base.



2. Push the base away from the tyre.



3. Retighten the thumb screws.



Chain and Front Wheel Adjustments

1. Place the chain around the sprocket on the wheel.



2. Insert the wheel into the drop outs.

3. Place the chain around the back chainring.



4. Ensure that the wheel is in line with the frame.



5. Pull the wheel to the front of the bicycle so that the chain is running firmly but not too tight.



6. Tighten the quick release lever.

7. Spin the wheel to make sure that it is running smoothly. Repeat the process until the wheel and chain are running correctly.



Checking the tyre pressure

If the tyre is getting soft the blender will not work efficiently. The tyre pressure should be 40 psi. If the tyre is showing a lot of wear, take the bicycle to a reputable bike shop to replace the tyre with a 26" hard walled tyre.

Moving the bicycle around

Standing in front of the handle bars gently balance the bicycle onto the wheel and push along using the handlebars for steering.



Care tips

After each use and before storing away:

- Wipe down the bicycle frame and components with a soft cloth. Remove any dirt and smoothie splash.
- Check the tyre pressure and pump up the tyre to 20 PSI if needed.
- Don't use WD-40 or CRC on your bicycle chain as it will strip the grease. Use a bicycle lube to grease the chain.

When not in use store your bicycle inside away from moisture and dust.

Take the bicycle to a reputable bicycle shop for a regular check over at least once every six months.