

Quick Setup Guide



Congratulations on the Purchase of Your New Dynamic chainless bicycle!

Your new chainless bicycle uses an innovative shaft drive and internal gearing designed to provide you with many years of smooth, quiet, reliable and low-maintenance operation. Your bicycle was manufactured and assembled to meet the highest levels of quality and safety. We take pride in our bikes and will do everything possible to make sure you thoroughly enjoy your Dynamic bicycle.

WARNING: Before attempting to ride this bicycle, please check and tighten all nuts, bolts and other hardware, and read the enclosed owner's manual for detailed assembly instructions and important safety and handling information.

QUESTIONS: If you have questions about the assembly of your bicycle, please call Dynamic Bicycles at 1-800-935-9553 M-F 8am – 6pm EST or email us at info@dynamicbicycles.com.

Tools Required for Assembly:

- 4mm, 5mm, 6mm Allen wrench (included with bike)
- Scissors or cutting tool (for unpacking bike)
- 14mm or adjustable wrench

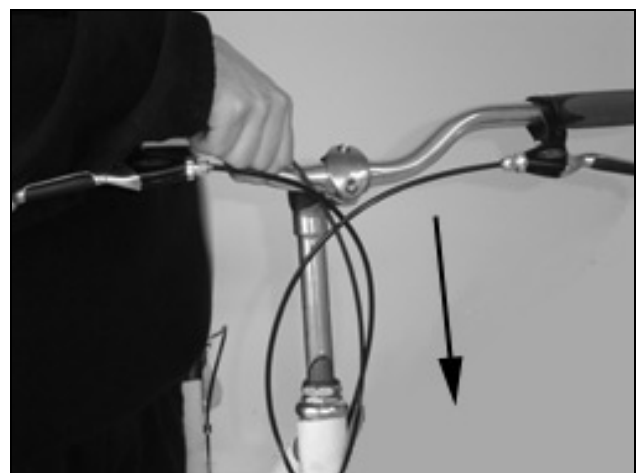
1 Unpack Bike

Remove bicycle from box and use scissors or cutting tool to remove tie straps and other packaging from bike. Open accessory box and remove pedals, reflectors and quick release skewer for front axle.



2 Attach Handlebar

Insert handlebar stem into head tube of bike frame. Rotate front fork so brakes are in front of frame and handlebars face forward and straight, and all cables extending in front of the handlebars. Set handlebar at desired height, making sure not to have stem raised above minimum insertion point. Tighten 6mm Allen bolt on top of stem to secure handlebar in place. Stem angle can be adjusted using Allen bolt on underside of stem. Rotation of handlebar can be adjusted using Allen bolts securing handlebar to stem.



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3 Attach Front Wheel

Find the quick release skewer from the accessories box. Insert through axle of front wheel with one spring on each side of wheel with the narrow end of spring facing the center of the wheel. Slide wheel into dropouts. Making sure wheel is straight in front fork dropouts, use quick release lever to secure to fork. Note: If you released the brake arms to insert wheel, be sure to re-attach the brakes before riding.



4 Attach Pedals

Find the Left pedal marked with an "L" on the spine of the pedal. Insert the Left pedal into the Left crank arm and tighten counterclockwise using a 14mm or adjustable wrench. Find the Right pedal marked with an "R" on the spine of the pedal. Insert the Right pedal into the Right crank arm and tighten clockwise using a 14mm or adjustable wrench.



5 Insert Seat Post

Insert seat post with seat attached into seat tube of frame. Set at desired height, making sure not to have seat higher than minimum insertion point. Secure in place using quick release lever. Seat angle (up/down) and position (front/back) can be adjusted using Allen bolt on underside of seat.



6 Inflate Tires

Inflate tires to desired pressure within range as specified on sidewall of tire.

