

## PLEASE FOLLOW THESE STEPS FOR SAFE AND CORRECT ASSEMBLY

### 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.



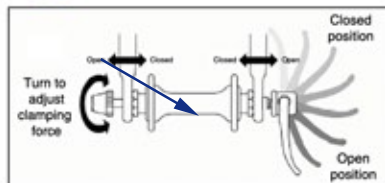
### 2 ATTACH HANDLEBAR

Turn front fork so that the brake arms face forward of the bicycle frame. Remove the stem bolts from handlebar fastening clamps at end of stem. Position handlebar at end of stem. Make sure handlebars face forward and all cables extend in front of the handlebars. Set handlebar at desired position and tighten the four stem bolts to secure the handlebar in place. Be sure to tighten these four Allen bolts evenly.



### 3 ATTACH FRONT WHEEL

Find the quick release skewer from the accessories box. Insert the skewer 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 at bottom of each fork leg, and make sure wheel is straight in dropouts. With lever in 'Open position', turn nut to adjust clamping force and push lever to 'Closed position'. When closing lever, you should feel resistance. When closed, lever will not rotate.



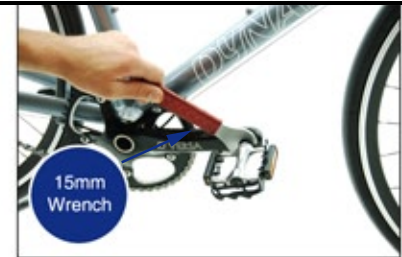
### 4 CLOSE FRONT BRAKE

After wheel is attached to front fork, locate the caliper brake release lever on the right side of the brake above the front wheel. Push down on this brake release lever to close the brakes. When in closed position, you should be able to squeeze brake lever on handlebar to engage brakes before the brake lever on handlebars touches the handlebars.



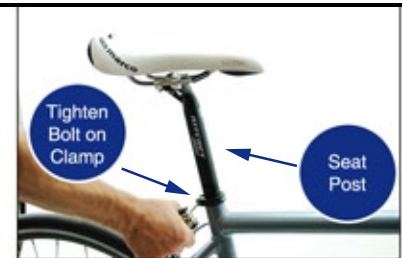
### 5 ATTACH PEDALS

Find the Right pedal marked with an "R" on the pedal axle. Insert the Right pedal into the Right crankarm (drive side) and tighten clockwise. Be sure to use the silver pedal washer included with your bike. Find the pedal marked with an "L" on the axle of the pedal. Insert Left pedal into Left crankarm and tighten counterclockwise.



### 6 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 indicated on seat post. Secure in place by tightening the Allen bolt on the seat post clamp. TIP: Seat angle (up / down) and position (front / back) can be adjusted using the Allen bolt on the underside of the seat.



### 7 CHECK TIRE PRESSURE

Before you ride, check you tire pressure. Inflate tires so they are within the range indicated by the tire pressure guide on the sidewall of the tire. TIP: The higher the pressure, the faster the tires will roll, but the firmer the ride. The lower the tire pressure, the slower the tires will roll, but with a softer ride.

