

# DIMENSION TRAINING WHEELS REPLACEMENT SET INSTRUCTIONS

## Thank you for purchasing a Dimension Training Wheels Replacement Set.

At Dimension, we believe in producing quality components that allow riders to customize the fit and personality of their bikes for a more comfortable and enjoyable ride.

**⚠ WARNING:** Cycling can be dangerous. Bicycle products should be installed and serviced by a professional mechanic. Never modify your bicycle or accessories. Read and follow all product instructions and warnings including information on the manufacturer's website. Inspect your bicycle before every ride. Always wear a helmet.

For additional product and safety information go to:  
[www.dimensionbikeproducts.com/safety](http://www.dimensionbikeproducts.com/safety)

## COMPATIBILITY

The Dimension Training Wheels Replacement Set fits standard sized training wheels. Compatible with Dimension-branded training wheel sets as well as most major brands. 3/8" diameter mounting hole to fit standard training wheel hardware, 5" wheel diameter.

## TOOLS

14mm box wrench

Torque wrench that measures in Newton meters

## ⚠ WARNING:

- Adult supervision required at all times: an adult should accompany the child rider and instruct them on proper riding technique. Ride on smooth, paved surfaces away from motor vehicles. A child using training wheels should not ride near steps, sloped driveways, hills, roadways, alleys, or swimming pools. Do not allow riding at dusk, at night, or at times of limited visibility
- The child rider should wear protective clothing while riding, including an approved helmet and shoes
- Ensure that all parts of the bicycle and training wheels are securely tightened and in good condition before each ride
- Do not remove the stabilizer brackets. Doing so may allow the brackets to turn or become damaged, resulting in a fall
- Training wheels prevent bicycles from achieving their regular lean angle when turning. Turning suddenly or at a fast speed may cause a fall. Teach the child rider to ride and turn slowly and monitor their riding
- Ensure that the bicycle is the correct size for the rider and that the saddle height and handlebar are adjusted appropriately

## INSTALLATION

1. Attach wheel to wheel bracket using the shoulder bolt.
2. Placing a washer on each side of the wheel, insert the shoulder bolt through the wheel and thread on a 14mm nut, leaving about 0.5mm of space between the washers and the wheel to allow the wheel to rotate (fig. 1).

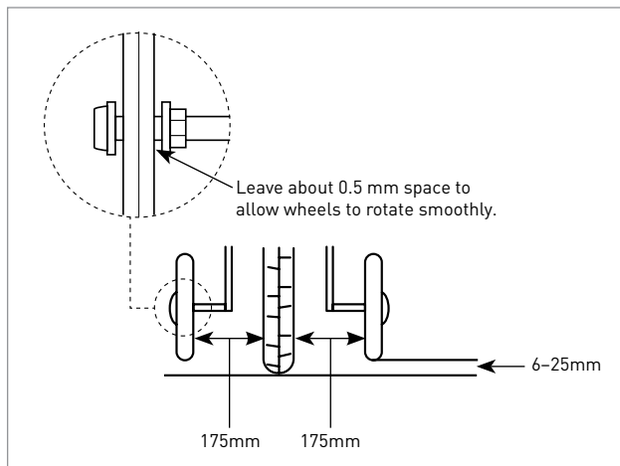


Figure 1

3. Place a lock washer next to the first nut and then insert the threaded end of the shoulder bolt into the wheel bracket.
4. Add another flat washer and 14mm nut and tighten to 30Nm.

## ONGOING MAINTENANCE

**⚠ WARNING:** Improper installation of bolts may lead to product failure, causing serious injury. Do not exceed specified torque values. Periodically inspect bolts and retighten if required.

Periodically check to ensure that all mounting bolts are tightened to the recommended torque specifications. Check to ensure that the wheels spin freely, the rubber is intact, and there are no cracks in any of the components that comprise the training wheel set.

## LIMITED 2-YEAR WARRANTY

Dimension warrants this new Dimension product against defects in materials and workmanship for two [2] years from the original date of retail purchase by the consumer. Go to [www.dimensionbikeproducts.com/safety](http://www.dimensionbikeproducts.com/safety) for full warranty information.

6400 WEST 105TH STREET  
BLOOMINGTON, MN 55438

[info@dimensionbikeproducts.com](mailto:info@dimensionbikeproducts.com)

1-855-883-6563

26302 11/17 | 85-000834\_A



**DIMENSION**  
BICYCLE COMPONENTS