

ANSWER Wheel Sets

Required Tools:

- 5mm Allen Wrench
- 8mm Allen Wrench
- 36mm Wrench
- Tire Pump
- Grease

Instructions:

- 1 Ensure there is rim tape or equivalent installed on the rims.
- 2 Install your tubes and tires on both wheels and inflate to desired pressure.
- 3 Thread the front hub axle bolts through the supplied washers and about halfway into the hub on both sides.
- 4 Seat and rest the axle threads completely into the dropouts on the fork.
- 5 For mini Answer wheels, use a 5mm Allen wrench to completely tighten both sides of the hub. For expert/pro sizes Answer wheels, use an 8mm Allen wrench.
- 6 For the rear wheel, place a small amount of grease on the threads of the driver lock ring.
- 7 Ensure cog is securely fastened onto the driver using a 36mm wrench.
- 8 Insert the rear hub axle bolts through the supplied washers, chain tensioners (if desired), and then thread partially into the rear hub on both sides.
- 9 With your chain pulled to the outside of the rear drop out, slide the rear wheel by the axle bolts into the drops out of your frame.
- 10 Manipulate the location of the rear wheel using chain tensioners, if you use them, until desired location is achieved.
- 11 If not using chain tensioners, position the wheel the by hand.
- 12 Using a 5mm Allen wrench for mini and 8mm Allen wrench for expert/pro, securely tighten both axle bolts into the hub.
- 13 Adjust brakes as need be for braking fitment.
- 14 Please ensure tightness of all bolts and screws while performing your regular bike maintenance.