## GC ACCESSORIES®

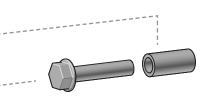
#### Contents

- 2x Steel brackets
- 2x Support clips
- 2x Washers
- 2x Plastic wheels
- 2x Axle bolts
- 2x Nyloc axle nuts
- 2x Axle cylinders
- 2x Plastic protection covers

2 Adjustable wrenches required (not included)



Insert the axle bolt trough axle cylinder then through plastic wheel and through the correct hole of the steel bracket

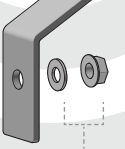


Replace the bicycle axle nut and tighten securely. The training wheels must have 6-10mm from the ground

Axle nut must be fully engaged on the axle. If this is not the case then an axle extender may be required (available separately)

Place steel bracket with wheel assembly on to the bicycle wheel axle through the hole & support clip over the steel bracket





Place the washer and tighten with nyloc axle nut securely

Place the plastic protection cover at the top of the steel

bracket

#### **WARNING!**

Remove bicycle wheel axle

nut from the rear wheel of

the cycle

MAKE SURE THAT THE TRAINING WHEELS ARE FIXED PROPERLY BEFORE EVERY RIDE.

### **IMPORTANT**

- •ALL FASTENERS MUST BE CHECKED CAREFULLY TO ENSURE THEY ARE SECURE.
- •THE STABILIZERS REQUIRE 20MM OF FREE AXLE LENGTH ON EACH SIZE OF THE CYCLE FOR A CORRECT FIT.
- •CHOOSE THE CORRECT SIZE OF THE WHEEL (SEE PICTURE).

# GC ACCESSORIES®

INSTALLATION MANUAL FOR TRAINING WHEELS **20**"

MADE IN GREECE



ΒΙΟΤΕΧΝΙΑ ΠΛΑΣΤΙΚΩΝ ΕΙΔΩΝ, ΣΧΑΡΕΣ ΠΟΔΗΛΑΤΟΥ - ΑΥΤΟΚΙΝΗΤΟΥ ΛΕΩΦΟΡΟΣ Κ. ΚΑΡΑΜΑΝΛΗ 220 ΑΧΑΡΝΕΣ, Τ.Κ. 13678