

### ASSEMBLY GUIDE: G2 FRONT PANNIER ROD KIT

Version 1.0



Installation of the G2 Front Pannier Rod Kit



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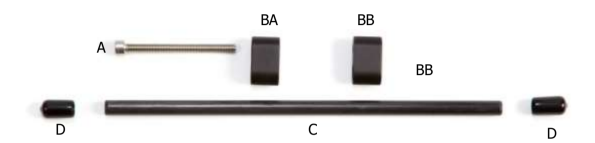
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#### **OVERVIEW**

This assembly guide details installation of the G2 Front Pannier Rod Kit. If you have any questions, or require any further assistance, please contact <u>techsupport@gocycle.com</u>.

# PARTS LIST

To successfully complete the procedure you will require the following parts:



|        | Part Code | Part Description                    | Quantity |
|--------|-----------|-------------------------------------|----------|
| Α      | 2406      | M6x65 SS full thread                | 1        |
| BA, BC | 2386      | G2 pannier rod holder parts A and C | 1        |
| С      | 2389      | Pannier rod type 250mm              | 1        |
| D      | 2390      | End fitting                         | 1        |

NOTE: Pannier briefcase sold separately. See <u>www.gocycle.com</u> for details.

## TOOL LIST

To successfully complete the installation of the G2 Front Pannier Rod Kit, you will require the following tools. *You can purchase special KKL tools by their tool number detailed below.* 

| Part Code | Tool Description |
|-----------|------------------|
|           | 4mm Allen key    |
|           | 5mm Allen key    |
|           | T30              |

#### 1. PANNIER ROD HOLDER INSTALLATION



1.1. Depending on the frame number, Use a 4mm Allen key or a Torx T30 to undo the handlebar stem bolt, as shown.

1.2. Remove the bolt completely from the handlebar stem.

Note: Take care to keep the handlebar in the same position. Do not twist the handlebars, as doing so may cause damage and loss of function.

Note the differences between Part A (BA) and Part C (BC).

Part C (BC) has a larger hole (indicated).





1.3. Insert the M6 bolt (A) into the smaller hole in Part A of the pannier rod holder (BA). Insert the M6 bolt into the Handlebar Stem.

1.4. Thread the M6 Bolt(A) into the handlebar stem.

1.5. Tighten the bolt (A) using a 5mm Allen key until Part A (BA) is flush against the handlebar stem.



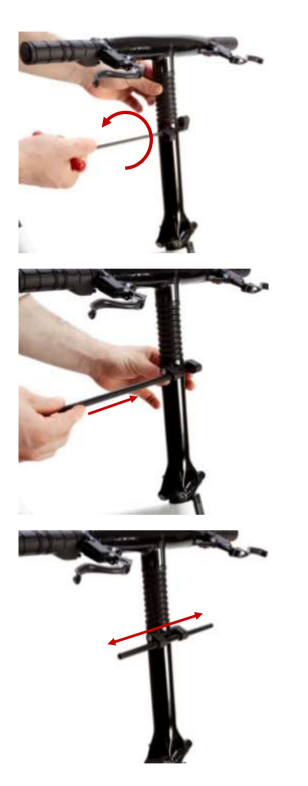


1.6. Locate the threaded hole in Part C (BC) of the pannier rod holder.

1.7. Slide Part C (BC) onto the end of the M6 bolt (A) so it is flush against the Handlebar Stem.

1.8. Thread M6 captive nut (E) onto the M6 bolt(A) but do not tighten fully.

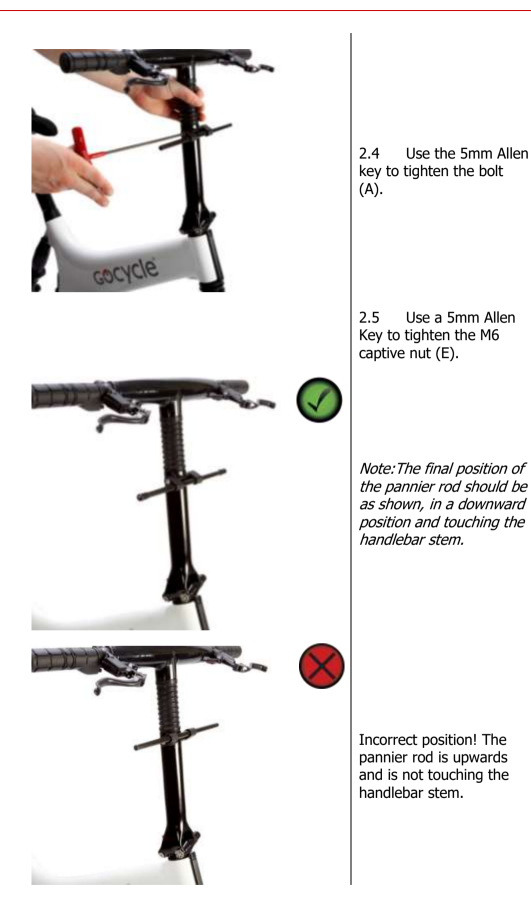
### 2. PANNIER ROD INSTALLATION



2.1 Unscrew the boltby one completerevolution so both parts,BA and BC, are free tospin.

2.2 Now install the pannier rod (C) through parts BA and BC as shown.

*2.3* Adjust the position of the pannier rod (C) so it is located centrally.





2.6 Install both rod ends (D).

2.7 Installation of the G2 Pannier Rod Kit is complete.

A compatible pannier bag can now be fitted. See <u>www.gocycle.com</u> for more details.

Note: G2 Pannier Briefcase sold separately.

#### IMPORTANT NOTE: THE ABOVE ASSEMBLY STEPS MUST BE CARRIED OUT IN ORDER. FAILING TO DO SO MAY RESULT IN DAMAGE TO THE GOCYCLE.

If you have any further queries or comments, please contact Gocycle Technical Support:

#### techsupport@gocycle.com