



## HOPETECH.COM



Riding bicycles can be dangerous. These instructions should be read thoroughly before installing your grips. Failure to follow these instructions before bleeding your brakes and using Hope Technology components can result in severe injury or death.

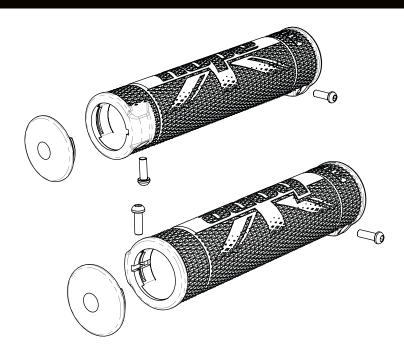
- · Only install these grips on Ø22.22 (Ø7/8") handlebars.
- Do not modify the grips, modification could lead to premature failure.
- · This product is not compatible with Grip Shift.
- Check the screws are torqued to the correct setting prior to every ride.
- Ensure all four clamps are firmly locked onto the handlebar.
   Do not leave any clamps overhanging the bars.
- Excessive torque on the screws may lead to the threads being stripped.
- Only use original 'Hope' grip bolts as these have been specifically designed and manufactured for the application.

#### **BOX** CONTENTS

- · Left-hand Side Handlebar Grip Body
- · Right-hand Side Handlebar Grip Body
- $\cdot$  M3.5x10 Dome Head Socket Screw x 4
- End Cap x 2

# **TOOLS** REQUIRED

 $\cdot$  2.5mm Hex  $\cdot$  Torque wrench



# **PRELIMINARY CHECKS**

**001\_**If you have grips currently installed on your handlebars, remove these first.

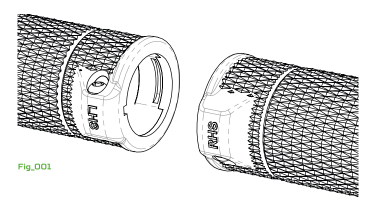
**002\_**Ensure the surfaces of the handlebar where the grips will be located are clean, dry and free from any contaminants (Dirt, grease, glue, moisture, etc).

003\_Loosen all screws slightly to allow for easier installation.



### **INSTALLATION**

**001\_**Ensure you have the correct side grip as they are handed. This is designated by LHS or RHS moulded into the grip. [Fig\_001]



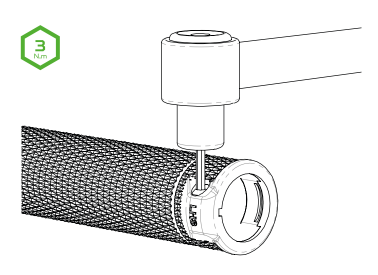
**OO2\_**Slide the grips onto the handlebar until you feel the end cap of the grip come into contact with the end of the handlebar.

 ${\color{red} {\sf OO3}}{\color{black} {\sf Rotate}}$  the grip so the 'Hope' logo is facing upwards.



**004\_**Sit/stand on your bicycle to assume your desired riding position. Rotate the grips to position the protrusions/screw heads on the ends of the grip to a comfortable possition (if positioned correctly you should not be able to feel these).

**005\_**Finally using a torque wrench with a 2.5mm hex, tighten all bolts to 3N.m.



# hope GRPS

Fig\_002

# REMOVING THE END CAP

**001\_**Loosen all four screws and slide the grips off the end of the handlebar.

**002\_**Remove the screws from the end of the grip which the end cap is located on using a 2.5mm hex.

**003\_**Remove the end cap by pushing it sideways towards the boss (as shown in Fig\_003), then pull it up on the same side (Fig.4). This will then allow you to remove the cap.

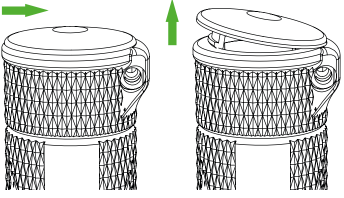
# REPLACING THE END CAP

**001**\_Before installing new end caps, check for any debris or dirt in the grips.

**002\_**Ensure the end caps are orientated correctly so the logo is the correct way round and the locking tabs are aligned with the grooves in the aluminium locking rings (these are moulded into the grip).

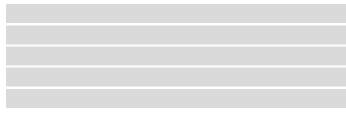
003\_Place one of the locking tabs into the grip (on the boss side as shown in Fig\_004) ensuring it locates into the groove and push the other side down ensureing you do not trap the rubber (you should here it snap into position).

**004\_**Check the end cap is firmly locked in place by pulling on it before re-assembling the screws into the grips and locating back onto the handlebars.



Fig\_003 Fig\_004

### NOTES:



INSTOO1\_EN: Instruction - Grips - V1

#### **HOPE** WARRANTY

All Hope Technology components are covered for two years from original date of purchase against manufacturer defects in material and workmanship. Proof of purchase is required. Product must be returned to the original retailer to process any warranty claim. This warranty does not cover any damage caused through mis-use or failing to comply by the recommendations given in this manual. This warranty does not affect your statutory rights.

# HOPE TECHNOLOGY (IPCO) Limited

Hope Mill, Calf Hall Road Barnoldswick, Lancashire BB18 5PX, United Kingdom