

Display Arm



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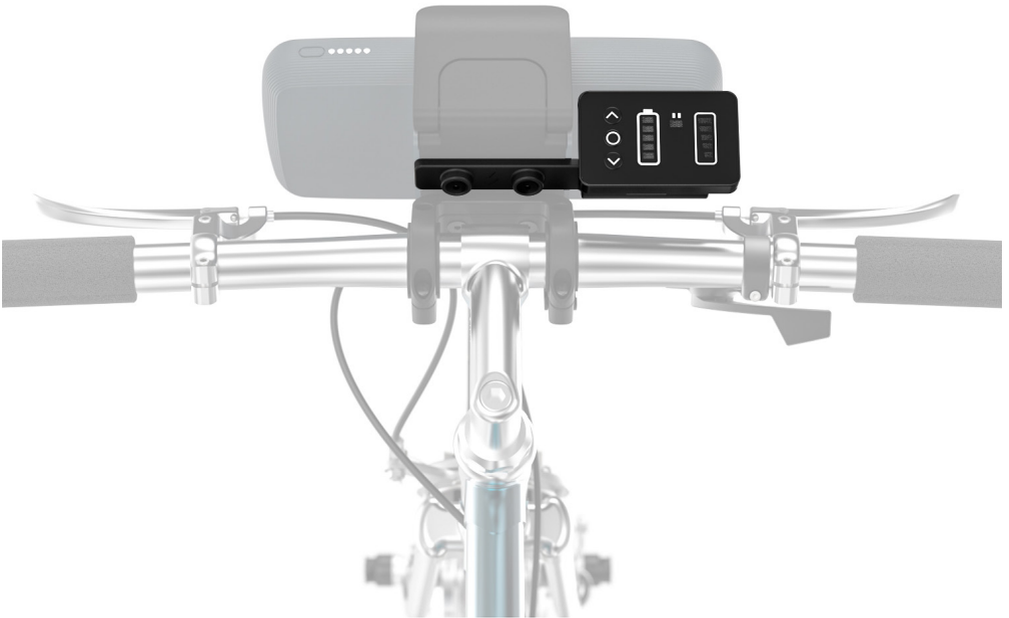
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1. About the Display Arm

The Swytch Display Arm allows you to mount your display next to your Swytch kit, using the top two screw holes on the back of the mount. For those who have upgraded to the OLED or LED display, it also offers the option to attach a thumb throttle. This accessory proves especially valuable for road bicycles with thicker handlebars, where the standard Swytch display and thumb throttle may not fit perfectly.



Included in this box:

- Display Arm
- 2 x M5x12mm countersunk head bolts

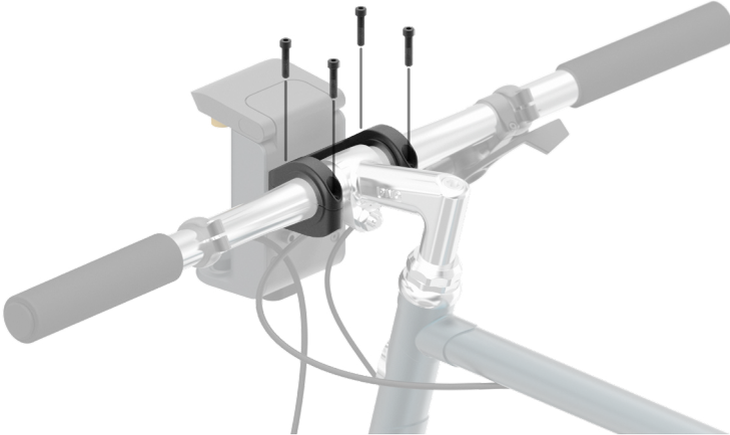
You will need:

- 3mm Allen key

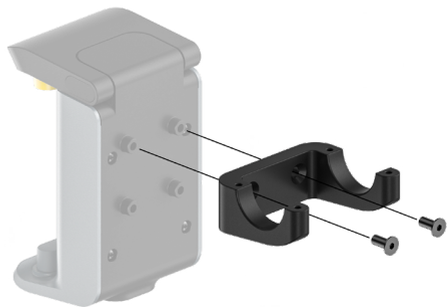
2. Installation

1. Lower your bracket on your mount

- 1.1 If you have already installed the Swytch kit on your handlebars, remove the four bolts in the top of the bracket and remove the mount from your bike.



- 1.2 To lower your bracket, first use the 3mm Allen key to remove the the two M5 bolts and lower half of the bracket piece.



Installation

- 1.3 Afterwards, reposition the lower bracket piece, aligning it with the lower two screw bosses on the back of the mount.
- 1.4 Reinsert and tighten the same two bolts that were just removed to securely fasten the bracket in place.

Note

Tighten to 2-3 Nm of torque.
Visit swytchbike.com/manual/3nm/ for support.



2. Place the mount under the handlebar

- 2.1 Position the mount on the centre of the handlebars, parallel with the floor.



Route any brake or gear cables behind the mount. Check your brakes still work as normal.



3. Find the correct spacers size (if necessary)

3.1 Without a spacer, the bracket has a 31.8mm diameter.

If the bracket is loose on the handlebar, find a set of spacers to get a tight fit. There should be a small gap between the two spacers, as shown in the diagram below.

Spacer Options:



●●22.2mm



●●●25.4mm



●●●●26mm



Too tight



Too loose



Perfect fit

4. Assemble the bracket

4.1 Position together the lower and upper bracket halves, placing the spacers inside if they are required.

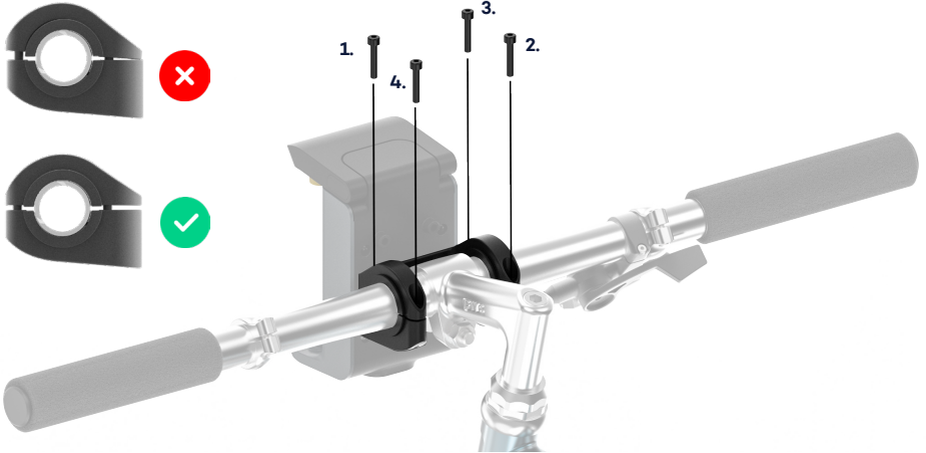


5. Screw the assembly together

- 5.1 Screw the two bracket halves together using a 3mm Allen key. Make sure both halves are evenly tightened as shown below.

Note

Tighten to 2-3 Nm of torque. Visit swytchbike.com/manual/3nm/ for support.

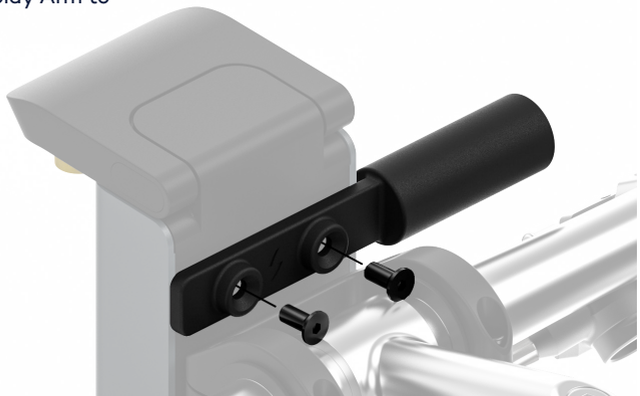


6. Secure the Display Arm to the top screw bosses

- 6.1 Fit the Display Arm on either side of the mount's top screw bosses.
- 6.2 Using the 3mm Allen key, screw the two M5x12mm counter sunk head bolts to secure the Display Arm to the mount.

Note

Tighten to 2-3 Nm of torque. Visit swytchbike.com/manual/3nm/ for support



7. Fit your display

- 7.1 Screw and attach the display, then connect its cables to those coming from the mount.



Why not upgrade?

Upgrading to either the OLED or LED display allows you to also mount a thumb throttle.

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