

# aerocoach

## Computer mounts for Ascalon Elite extensions - standard Garmin configuration

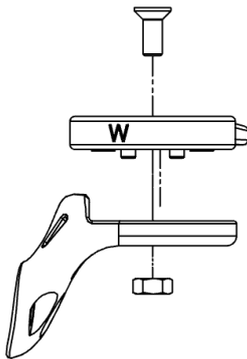
Please read these instructions carefully - non-compliance will void the warranty which applies to the original owner

### Please note:

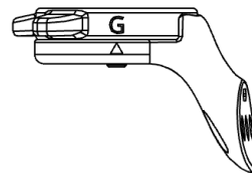
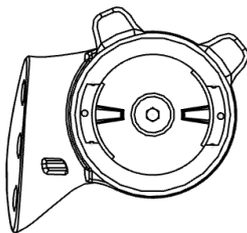
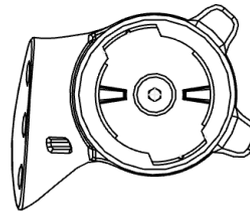
- You must NOT modify the computer mount
- You must use the safety tether to secure your computer to the mount using the hole provided

### Installation - standard mount, Garmin configuration:

Assembly – unlocked position



Once Garmin is placed onto mount, use tabs to rotate top section until arrow lines up with 'G' – locked position



- Recommended torque for Assembly of the mount using countersunk bolt and nut provided is 2-3Nm
- Recommended torque to attach mount to Ascalons using cap head bolt provided is 2-3Nm

**Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected**

AeroCoach LTD does not accept any liability for issues arising due to non-compliance of these instructions. If you are unsure about the setup of your computer mount, please contact [customerservice@aero-coach.co.uk](mailto:customerservice@aero-coach.co.uk)

# aerocoach

## Computer mounts for Ascalon Elite extensions - standard Wahoo configuration

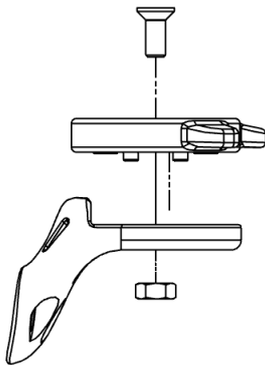
**Please read these instructions carefully - non-compliance will void the warranty which applies to the original owner**

### **Please note:**

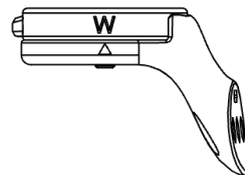
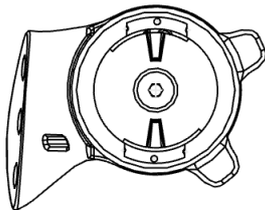
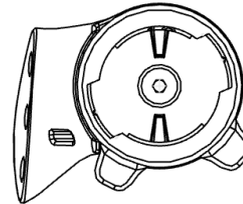
- You must NOT modify the computer mount
- You must use the safety tether to secure your computer to the mount using the hole provided

### **Installation - standard mount, Wahoo configuration:**

**Assembly – unlocked position**



**Once Wahoo is placed onto mount, use tabs to rotate top section until arrow lines up with 'W' – locked position**



- Recommended torque for Assembly of the mount using countersunk bolt and nut provided is 2-3Nm
- Recommended torque to attach mount to Ascalons using cap head bolt provided is 2-3Nm

**Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected**

AeroCoach LTD does not accept any liability for issues arising due to non-compliance of these instructions. If you are unsure about the setup of your computer mount, please contact [customerservice@aero-coach.co.uk](mailto:customerservice@aero-coach.co.uk)

# aerocoach

## Computer mounts for Ascalon Elite extensions - high Garmin configuration

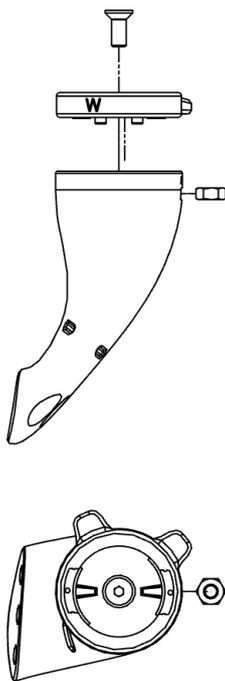
Please read these instructions carefully - non-compliance will void the warranty which applies to the original owner

### Please note:

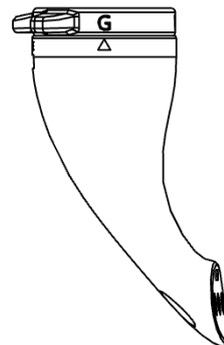
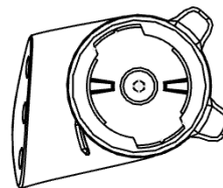
- You must NOT modify the computer mount
- You must use the safety tether to secure your computer to the mount using the hole provided

### Installation - high mount, Garmin configuration:

Assembly – unlocked position



Once Garmin is placed onto mount, use tabs to rotate top section until arrow lines up with 'G' – locked position



- Recommended torque for Assembly of the mount using countersunk bolt and nut provided is 2-3Nm
- Recommended torque to attach mount to Ascalons using cap head bolt provided is 2-3Nm

**Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected**

AeroCoach LTD does not accept any liability for issues arising due to non-compliance of these instructions. If you are unsure about the setup of your computer mount, please contact [customerservice@aero-coach.co.uk](mailto:customerservice@aero-coach.co.uk)

# aerocoach

## Computer mounts for Ascalon Elite extensions - high Wahoo configuration

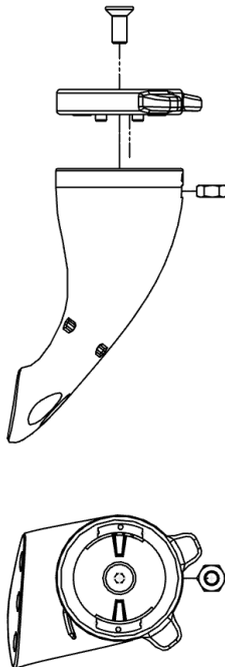
Please read these instructions carefully - non-compliance will void the warranty which applies to the original owner

### Please note:

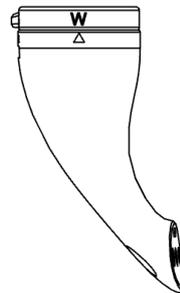
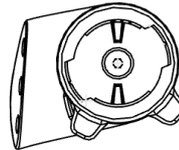
- You must NOT modify the computer mount
- You must use the safety tether to secure your computer to the mount using the hole provided

### Installation - high mount, Wahoo configuration:

Assembly – unlocked position



Once Wahoo is placed onto mount, use tabs to rotate top section until arrow lines up with 'W' – locked position



- Recommended torque for Assembly of the mount using countersunk bolt and nut provided is 2-3Nm
- Recommended torque to attach mount to Ascalons using cap head bolt provided is 2-3Nm

**Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected**

AeroCoach LTD does not accept any liability for issues arising due to non-compliance of these instructions. If you are unsure about the setup of your computer mount, please contact [customerservice@aero-coach.co.uk](mailto:customerservice@aero-coach.co.uk)

# aerocoach

## Computer mounts for Ascalon Elite extensions - optional action camera or light mount attachment

**Please read these instructions carefully - non-compliance will void the warranty which applies to the original owner**

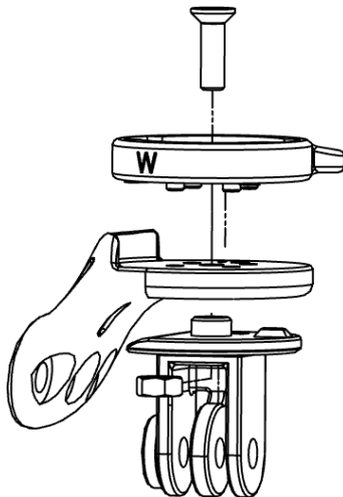
### **Please note:**

- You must NOT modify the attachments in any way.
- There is a weight limit of 120g for accessories mounted underneath the head unit using the action camera / light mount.

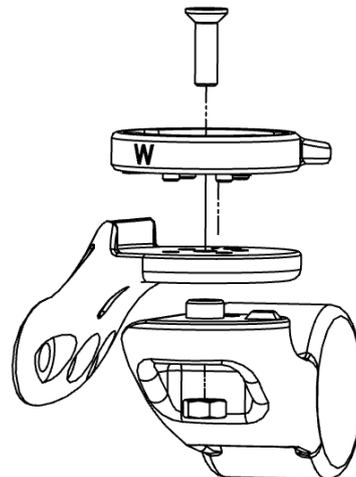
### **Installation - action camera attachment on standard mount:**

- Follow the instructions above for orientation of the parts for assembly in the Garmin or Wahoo configuration as appropriate.
- Use the longer countersunk bolt provided with the action camera / light mount attachment in place of the countersunk bolt provided with the standard computer mount itself to assemble according to the diagrams below (please note these diagrams show the Garmin configuration - please see diagrams above to orientate the parts for Wahoo use):

**Assembly – optional action camera mount**



**Assembly – optional light mount**



- Recommended torque for Assembly of the mount using countersunk bolt and nut provided is 2-3Nm

**Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected**

AeroCoach LTD does not accept any liability for issues arising due to non-compliance of these instructions. If you are unsure about the setup of your computer mount, please contact [customerservice@aero-coach.co.uk](mailto:customerservice@aero-coach.co.uk)