

Assembly and use instructions

We are delighted to be a part of your sports adventure. To ensure you enjoy your purchased product for as long as possible, we recommend carefully reading and following these instructions. If you have any questions, feel free to reach out to us at contact@stride.parts.

Contents

Number	Name	Quantity
1	Aerobar Extension	1
2	Mounting block	1
3	M5x20 flathead screws	2

Assembly Instructions

- Make sure that the Aerobar Extension contains the mounting block inside
- 2 Insert the Aerobar Extension into the hole in Aerobar GP0226.
- Through both mounting holes in Aerobar GP0226, gently tighten the Aerobar Extension using the provided M5 tapered screws through mounting block, and then adjust the extension level according to your 3. preferences.
- Tighten the screws using an Allen wrench, and then use a torque wrench to tighten to a torque of 4Nm. 4
- 5. Attach the Grip GP02xx-01 to the mounted Aerobar Extension according to the manufacturer's instructions and adjust as preferred.
- Ensure that the Aerobar Extension is securely attached with no play. Check if the handlebar is still easily maneuverable within its full range. 6

Notes

- The Aerobar Extension should be secured using both screws. Mounting with only one screw is incorrect.
- Ensure that the length of the electronic gear shifting system wires is sufficient. In the case of insufficiently long wires, the handlebar may lose some maneuverability, and wire disconnection may occur during riding
- The Aerobar Extension comes with screws made of A2 stainless steel. This is to prevent electrochemical corrosion between carbon fiber and aluminum. Mounting screws made of carbon steel (including galvanized) may lead to localized electrochemical corrosion over time.



- Failure to adhere to warnings and instructions may result in improper functioning, damage, or destruction of the component, leading to loss of control over the bicycle and potential bodily harm.
- Squeaking produced by the component may be a sign of potential fatigue. During installation, ensure that all components and contact surfaces are clean and undamaged, all threads are clean and mounted with anaerobic adhesive, and tightened with the recommended force. If components still squeak, discontinue use.
- Under-tightening may result in loosening of the component during riding, while over-tightening may lead to component damage, posing the risk of loss of control over the bicycle and potential bodily harm.
- Carefully inspect the condition of each component for signs of damage or fatigue during each installation. If any damage is observed, discontinue use of the component.
- After each component installation, test it in safe conditions. Before each ride or race, ensure that components are correctly installed and in good technical condition.
- Racing and high-performance riding cause significant wear on components and significantly reduce their lifespan. If participating in such events, regular bike and component inspection and servicing are recommended to ensure safety.

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Step 3



- Regularly check the condition of ALL screw connections, as they may loosen due to vibrations.
- In the event of an accident, carefully check all components for damage. If any of them are damaged in any way, discontinue their use.
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