Introduction

Congratulations on your Full Speed Ahead product. Please read these instructions and follow them for correct use. Failure to follow the warnings and instructions could result in damage to product not covered under warranty, damage to bicycle; or cause an accident resulting in injury or death. Since specific tools and experience are necessary for proper installation, it is recommended that the product be installed by a qualified bicycle technician. FSA & Vision assumes no responsibility for damages or injury related to improperly installed components.

Warranty

Full Speed Ahead (FSA) warrants all FSA, Gravity, Vision, Metropolis and RPM products to be free from defects in materials or workmanship for a period of two years after original purchase unless otherwise stated in the full warranty policy. The warranty is non-transferable and valid to the original purchaser of the product only. Any attempt to modify the product in any way such as drilling, grinding, and painting will void the warranty. For more information on warranty policy and instructions for completing a warranty claim, check out the Full Warranty Policy found at our website: http://www.fullspeedahead.com/support/warranty-policy/

Specification

<table>
<thead>
<tr>
<th>Item Number / Model Name</th>
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<tbody>
<tr>
<td>SP-RK-260-SBS / SL-K SB25 SBS</td>
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<tr>
<td>SP-SL-240-SBS / Carbon Pro CSI SB25 SBS</td>
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<td>SP-SL-250-SBS /  SL-250 SBS</td>
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<td>SP-SL-250-SBS/ White / SL-250 SBS – White</td>
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<tr>
<td>SP-SL-270/- CW-UD-SBS / Team Issue SBS SB20 / UD</td>
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Components

Follow the assembly order in the illustration:

1. Seatpost Head
2. Saddle Clamp Bolts x2
3. Alignment Washers x2
4. Lower Clamp x1
5. Upper Clamp x1
6. Seat Pillar

Seatpost Installation

1. Verify with the seatpost is correct diameter for frame seat tube. Installing incorrectly sized seatpost will result in damage and failure of seatpost and frame.
2. Remove burrs or sharp edges with sandpaper or a seat tube hone tool. Make sure seat tube is clean and free of debris or other sharp edges.
3. Apply Dynamic Installation paste (supplied with carbon seatpost) on inside of seat tube and on the seat pillar 6.
4. Insert Seatpost into seat tube to desired height.
5. Tighten seatpost clamp to 30-50 kgf.cm / 3-5 Nm / 26-45 in.lbs. Do NOT tighten seat clamp above 50 kgf.cm / 5 Nm / 45 in.lbs. Tightening the seatpost clamp above 50 kgf.cm / 5 Nm / 45 in.lbs. can damage the seatpost which can cause unexpected failure while riding bicycle resulting in damage to bicycle, injury, or death. If at 50 kgf.cm / 5 Nm / 45 in.lbs. the seatpost is not secure, contact FSA for troubleshooting before tightening to higher torque.
6. To install the saddle, loosen the saddle clamp bolts 2 until rails of saddle frame can fit between lower clamp 4 and the upper clamp 5. Adjust saddle to angle and position desired on saddle rails. Once desired saddle position is achieved, tighten saddle clamp bolts 2 ½ turn each, alternating between the bolts until they reach a torque of 88 kgf.cm / 8.8 Nm / 78 in.lbs. simultaneously. Make sure there is a light amount of grease on bolt threads.

Contact

If you have questions, please visit our web site technical section: http://www.fullspeedahead.com/support/ or contact:

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Notes: Specifications of product may be changed or improved for performance. Please refer to website periodically for technical updates and revised instructions. Printed in Taiwan.