

2022 SPEED CONCEPT

SERVICE MANUAL SUPPLEMENT

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Brake routing — eTap



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Cockpit - aerobars



Cockpit — install the towers and aerobars



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IsoSpeed - SLR



Chainkeeper



Accessories - SLR



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Safety



WARNING

Properly tighten hardware

Always tighten hardware to the specified torque. Over-tightening hardware could deform or break the hardware or components. Under-tightening hardware could cause hardware or components to become loose. Either situation could damage the bicycle and result in injury to the rider.



WARNING

Reapply threadlocker

All reused-fasteners with pre-applied threadlocker must be cleaned with isopropyl alcohol and have new threadlocker applied before re-assembly. If threadlocker is not applied, the fasteners may loosen which could damage the bicycle and result in injury to the rider.

Legend



Apply grease



Do not apply grease



Apply threadlocker



Torque



Zip tie

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About this manual

Rider must be measured before assembling this bicycle

This bicycle features a custom fit and parts specific to the rider's proportions. Before purchasing this bicycle, you must have been fit using the online Speed Concept Fit Finder.

Order of assembly

This manual follows an order of assembly starting with a bare frame (e.g., you route the rear brake hose before installing the bottom bracket). Certain build portions may have been completed already — skip to the section you need.

Scope of this manual

This manual does not contain detailed instructions for components not produced by Trek, such as shift levers and brake calipers. Refer to the original manufacturer for more information.

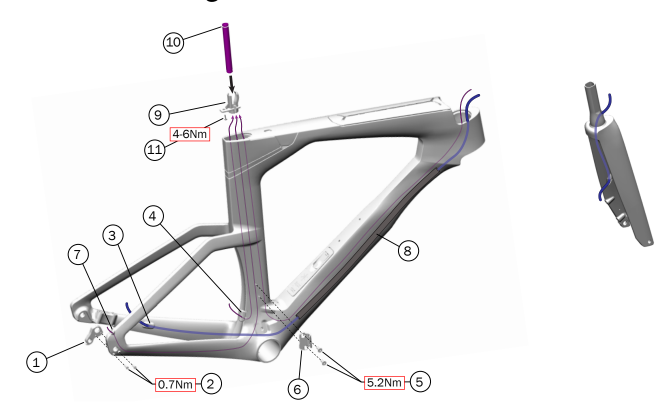
Experienced bicycle mechanics required

These instructions are written for an experienced bicycle mechanic. The high-tech design of this bicycle requires precision and the proper tools. If you are doing your own maintenance, consult your dealer for any issues.



 \sim 2

Brake/shift routing — Di2



- (1) Rear derailleur hanger *W524188*
- (2) Rear derailleur hanger bolts W524884
- (3) Rear brake grommet W330578
- 4 Front shift wire grommet W326042
- 5 Front derailleur bolts W5263897
- 6 Front derailleur hanger W5257283
- (7) Rear Di2 shift wire grommet W317292
- 8 Foam housing sleeve (60cm) W528082
- 9 Battery mount *W5255420*
- (10) Battery o-ring

5294345

11) Battery mounting screw

Route the brake hoses

- 1. Connect the calipers to the brake hoses.
- Route the rear brake hose through the grommet
 (3) and foam sleeve (8). Route both brake hoses as shown below.



Loosely attach the calipers to the chainstay and fork (this keeps the hoses from sliding out).

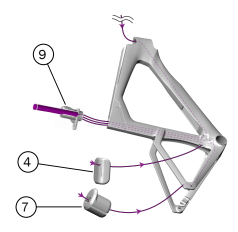


Brake/shift routing — Di2 (continued)

Route the shift wires

1. Route and connect the three wires to the battery as shown below.

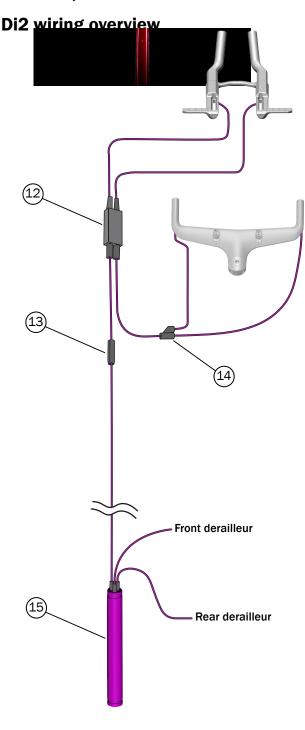
TIP: Tape the wire sticking out of the head tube to the outside of the frame.



2. Insert the battery mount assembly into the seatpost and install the mounting screw (11).

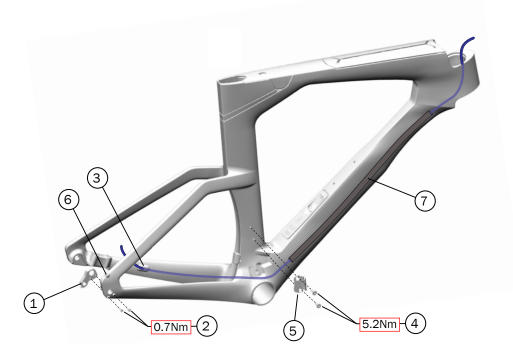


- 3. Insert the seatpost into the seatmast.
- 4. Attach the derailleurs to the frame. Connect the shift wires to the derailleurs.



- 12) Junction B SM-JC41
- 13) Conversion adaptor EW-AD305
- (14) Y-split EW-JC130
- 15) Battery BTDN300

Brake routing — eTap

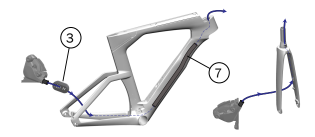




- (1) Rear derailleur hanger W524188
- (2) Rear derailleur hanger bolts W524884
- (3) Rear brake grommet W330578
- 4 Front derailleur bolts W5263897
- (5) Front derailleur hanger W5257283
- (6) Rear grommet plug W547906
- (7) Foam housing sleeve (60cm) W528082

Route the brake hoses

- 1. Connect the calipers to the brake hoses.
- 2. Route the rear brake hose through the grommet (3) and foam sleeve (7). Route both brake hoses as shown below.

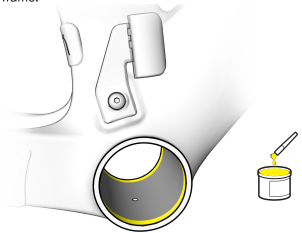


3. Loosely attach the calipers to the chainstay and fork (this keeps the hoses from sliding out).

T47 bottom bracket

Install the bottom bracket

 Apply grease to the threads on both sides of the frame.



2. Using your hands, thread the bottom bracket onto the frame.

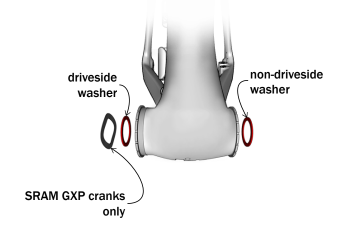
NOTICE: Do not start tightening the bottom bracket with a tool. Dirt and other contaminants can damage the threading.

- 3. Use the proper tool to torque both sides to specification (see the <u>Tool and spline compatibility</u> table below).
- 4. If necessary, add spacers before installing the cranks (see the <u>Spacers required</u> table at the top right).

Spacers required

The table below contains bottom bracket/crank combinations that require spacers. Your bicycle may have other combinations that do not require spacers.

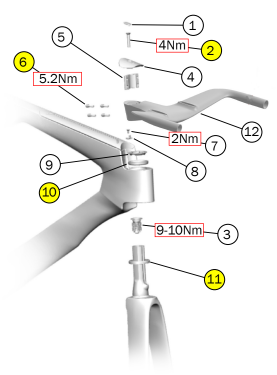
Crank			Spacers required		
		Bottom bracket	Drive side	Non-drive side	
Shimano		CeramicSpeed 24mm	0.5mm	0.5mm	
SRAM	DUB	SRAM DUB	2-3mm	_	
	GXP	Wheels MFG	1.0mm	_	



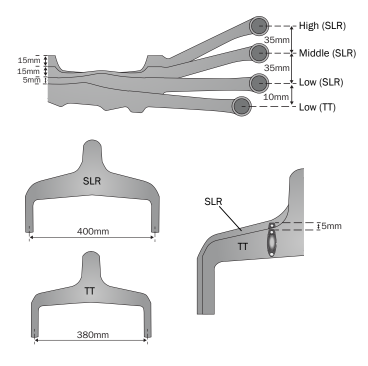
Tool and spline compatibility

		Tool	Pra	axis	Unior	Park Tool	Wheels Mfg	CeramicSpeed
Model Part number		TP-2400 594148	TP-3028 594147	1671.T47 1043614	BBT-47 568922	BBT00L-48-44 589307	_	
Bottom bracket manufacturer	Praxis	24mm	Х		Х			
		30mm		Х	Х			
	Wheels MFG						х	
	SRAM DUB				Х	Х		
	Chris King				X	Χ		
	Ceramic- Speed	24mm	-		Х	Х		X
		GXP						Х

Headset and basebar/stem



W5257464



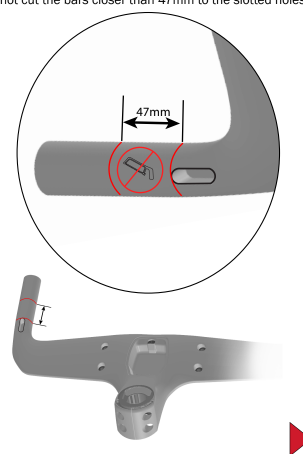
- \bigcirc Bar cap plug *W5258507*
- 2 Top cap bolt

3 Compression plug

- (4) Top cap W5258506
- (5) Faceplate W5258528
- 6 Stem bolts (M5x18mm) W582092
- (7) Steer stop bolt (M4x9mm) W546731
- (8) Steer stop W5259927
- 9 Split ring W563834
- 10 Upper headset bearing W513538
- 11 Lower headset bearing W540243

Basebar/stem maximum cut length

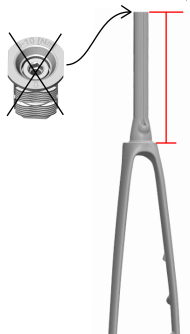
Do not cut the bars closer than 47mm to the slotted holes.



Headset and basebar/stem (continued)

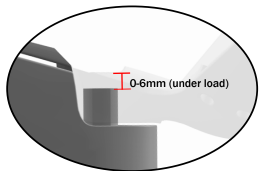
Cut the steerer tube (new forks only)

If installing a new fork, cut the steerer tube following the table below. Measure from the top of the fork crown base.



Frame	Cut
size	length
S	96mm
М	121mm
L	146mm
XL	171mm

NOTE: The steerer tube must be flush or below (0-6mm) the top of the basebar/stem after fully installed. This measurement does not include the compression plug.

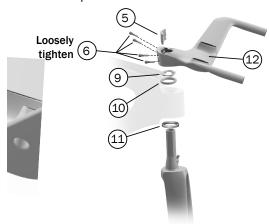


Verify the steerer tube length under load

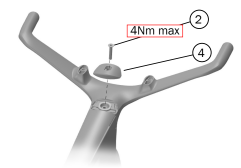
Install the compression plug.



2. Assemble the parts as shown below.



3. Install the top cap (4) and top cap bolt (2).



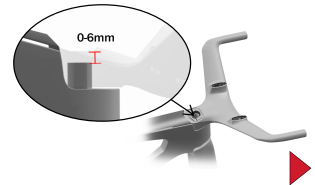
4. Tighten the non-driveside stem bolts (6). Then, tighten the driveside stem bolts (6).



5. Remove the top cap (4), top cap bolt (2), and compression plug (3).

TIP: Turn the bike upside down or use a pick to remove the compression plug.

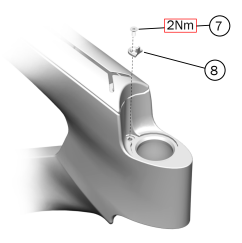
6. Verify the steerer tube is flush or below (0-6mm) the basebar/stem. Measure and cut again, if necessary.



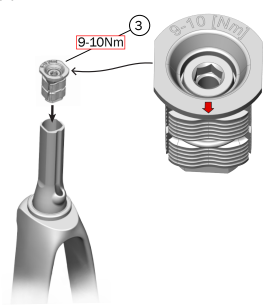
Headset and basebar/stem (continued)

Install the headset and basebar/stem

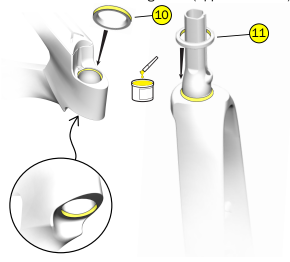
- 1. Clean the steerer tube using 50/50 isopropyl alcohol/water mix.
- 2. Install the steer stop.



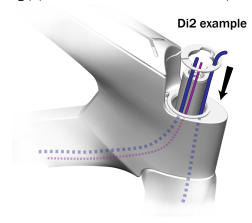
Install the compression plug with the arrow facing forward.

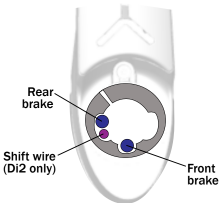


4. Grease both bearings (10, 11), the fork crown race, and both head tube bearing bores (upper and lower).



5. Insert the fork into the head tube. Route the split ring (9) down the brake hoses and wire (if Di2).





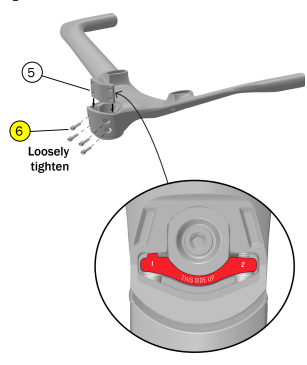
NOTE: The Di2 wire and rear brake hose can also be routed through the non-drive side of the split ring (9).



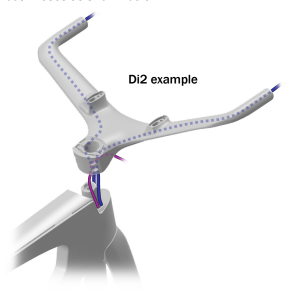
Headset and basebar/stem (continued)

Install the headset and basebar/stem

6. Attach the faceplate (4) to the basebar/stem. Loosely tighten the stem bolts.

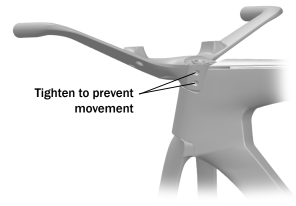


7. Slide the basebar/stem onto the steerer tube. Route both hoses as shown below.

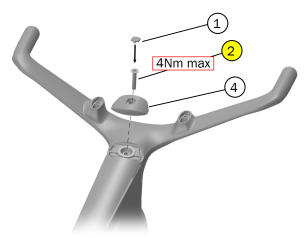


8. Tighten the non-driveside stem bolts until the faceplate has a close fit with the steerer tube.

NOTICE: Do not fully torque these bolts — this will prevent the top cap from obtaining the proper preload.



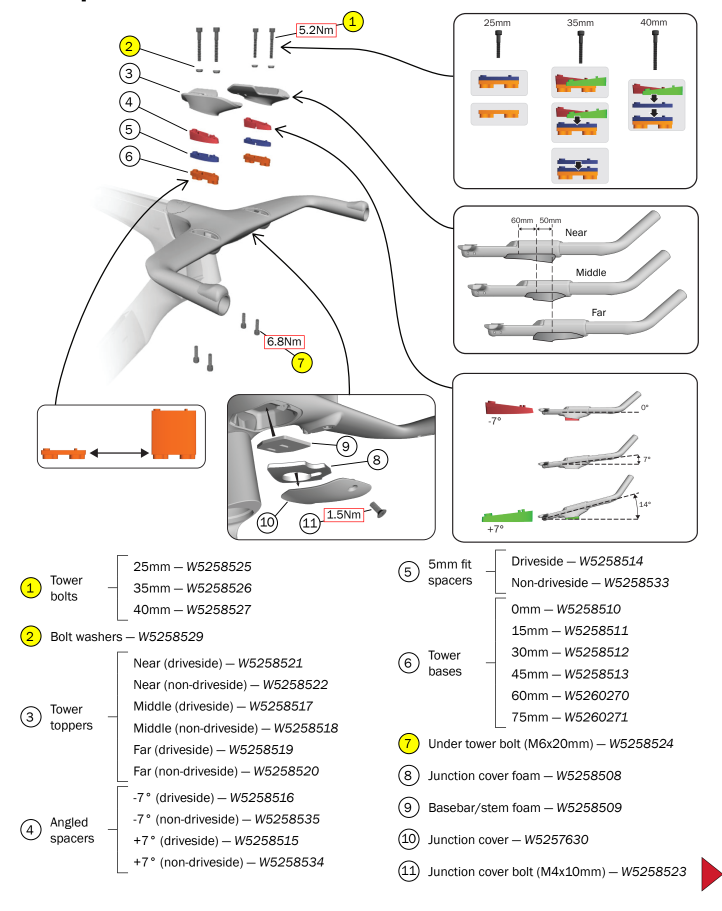
9. Install the top cap (4) and top cap bolt (2) — tighten until play is removed. Install the bar cap plug (1).



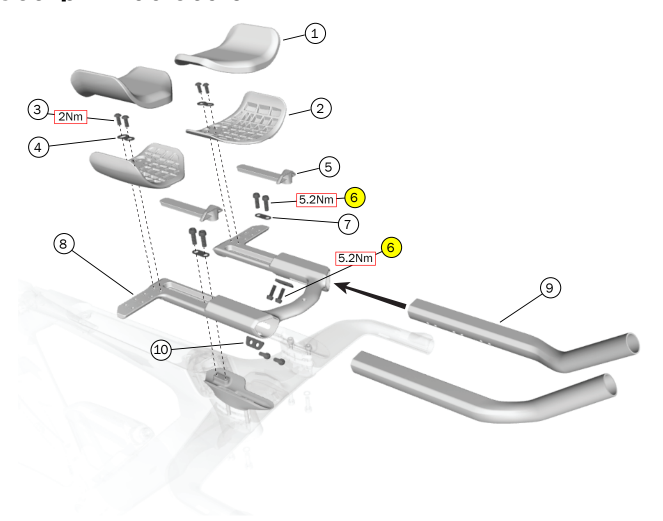
10. Tighten the non-driveside stem bolts to 5.2Nm. Tighten the driveside stem bolts to 5.2Nm.



Cockpit — towers



Cockpit — aerobars



- 1 Arm pads
 2 Arm pad holders
 3 Arm pad bolts W5263384
 4 Arm pad washers
 5 Bolt covers

 Driveside W5263882
 Non-driveside W5263883
- 6 Extension bolts W5263881
- (7) Dogbone washer W5263884
- (8) Extension base W5258530
- 9 Extension bars 5285924

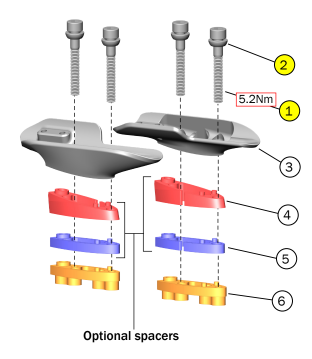
(10) Aerobar slide washers – W5263885



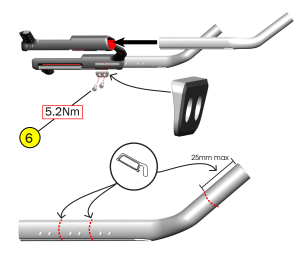
Cockpit — install the towers and aerobars

1. Assemble the towers. Insert and torque the tower topper bolts to 5.2Nm.

NOTE: Your setup may have different parts depending on spacers and tower bases used.



2. Connect the extension bars to the extension base.

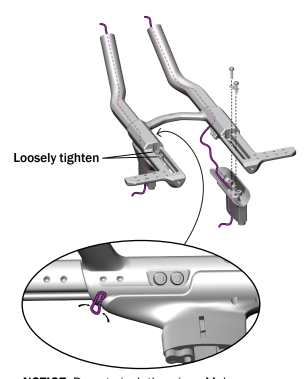


OPTIONAL: To shorten the extension bars, you can cut them at the dotted lines shown above. Before cutting, insert the extension bars into the extension base to test the fit.

3. Route the shift wires through the aerobar assembly.



4. Attach the aerobar assembly to the towers. Do not fully torque the bolts.

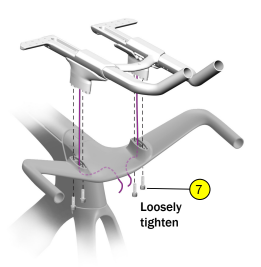


NOTICE: Do not pinch the wires. Make sure all wires are tucked inside the towers and aerobars.



Cockpit — install the towers and aerobars (continued)

5. Route the wires out the junction box cavity and seat the aerobar assembly on the basebar/stem. Loosely tighten the bolts.

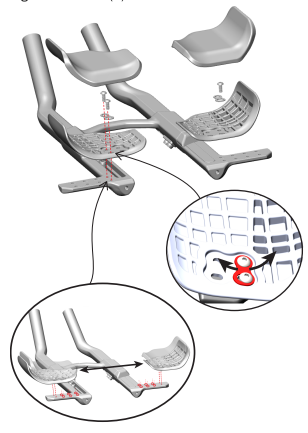


6. Tighten both bolts on the same side — tightening one bolt a few turns and then the other — until they are both torqued to 6.8Nm. Repeat for the other side and verify all bolts are fully torqued.



7. Attach the arm pad holders (2) and arm pads (1).
OPTIONAL: For further adjustment, you can move the arm pad holders outward using one of the four mounting hole sets. You can also rotate the horizontal angle of the arm pads up to 10° using the

dogbone washers (7).





8. Adjust the extension bars — to the rider's fit — forward or backward.





9. Tighten both bolts on the same side — tightening one bolt a few turns and then the other — until they are both torqued to 5.2Nm. Repeat for the other side and verify all bolts are fully torqued.

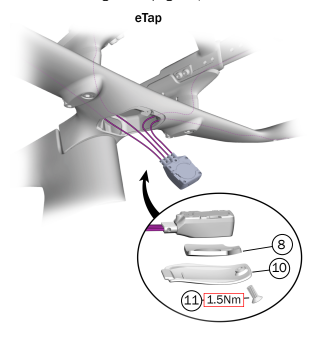


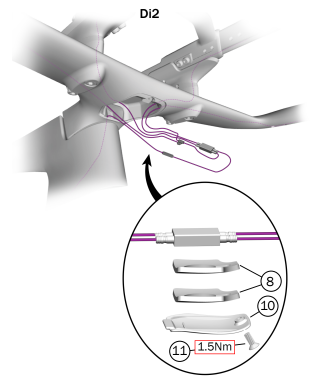
10. Attach the bolt covers.



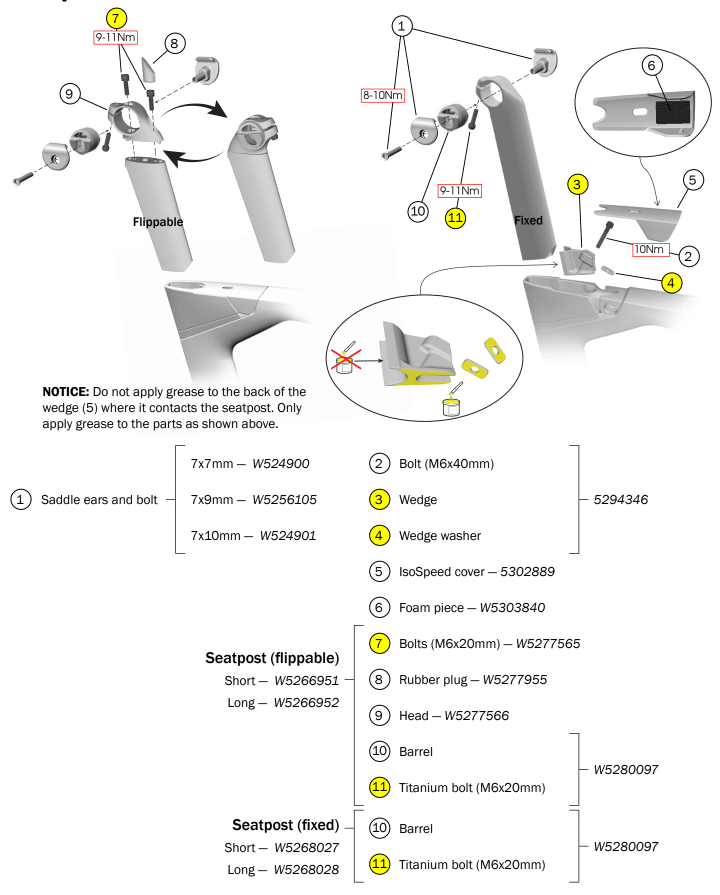
11. Connect the wires to the junction(s) as shown below. Insert them into the basebar/stem and attach the junction cover.

NOTE: Di2 has two foam pieces (9) taped to the basebar/stem and eTap has only one (more detail is shown in the diagram on page 11).

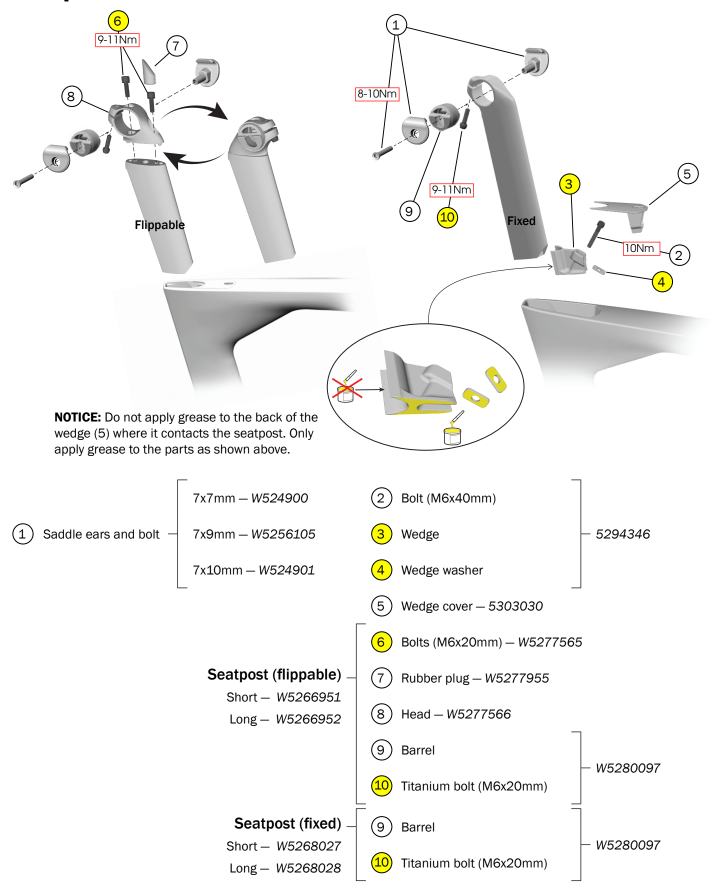




Seatpost — SLR

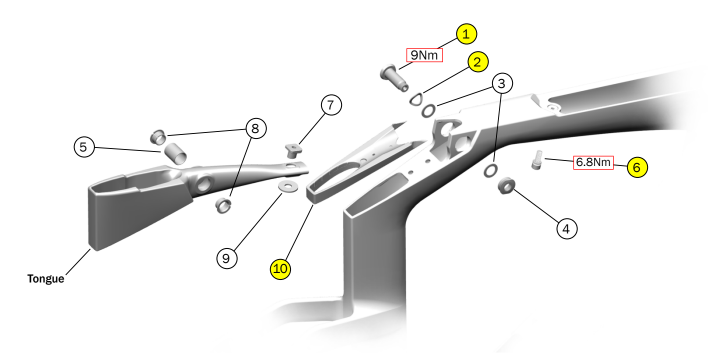


Seatpost — TT



IsoSpeed — SLR

NOTICE: Only authorized dealers should perform maintenance on the IsoSpeed. Improper handling, tools used, or torque applied to these parts may result in damage to the IsoSpeed parts or cause seatpost movement.



- 1 Pivot bolt
- 2 Wave washer
- (3) Flat washers
- 4 Pivot nut
- 5 Pivot sleeve

- (6) Tongue bolt W5268219
- (7) Tongue T-nut W5260276
- 8 Flanged bushings W5256074

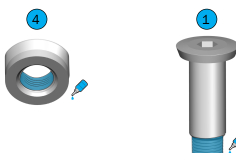
5288664

- (9) Tongue washer *W*5260277
- (10) Seatmast grommet W5260165

Servicing the IsoSpeed

Contaminants can build up between IsoSpeed components causing movement and noise. To service the IsoSpeed, follow the steps below:

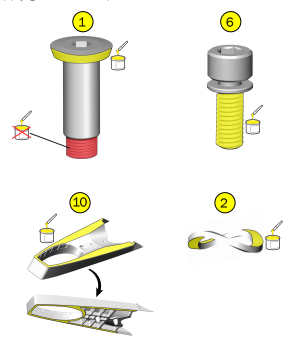
- 1. Remove all parts shown above and clean them with 50/50 isopropyl alcohol/water mix.
- 2. Apply threadlocker to the threads on the parts shown below.



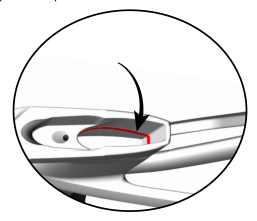


IsoSpeed — SLR (continued)

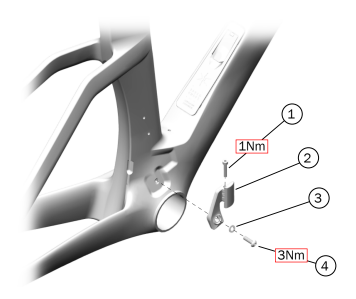
3. Apply grease to the parts shown below.



- 4. Reassemble all parts. Torque the tongue bolt (6) and pivot bolt (1) to the values shown on page 18.
- Clean the inside of the tongue and seatmast grommet (10) with 50/50 isopropyl alcohol/water mix. Remove any grease that could affect the seatpost clamp.



Chainkeeper

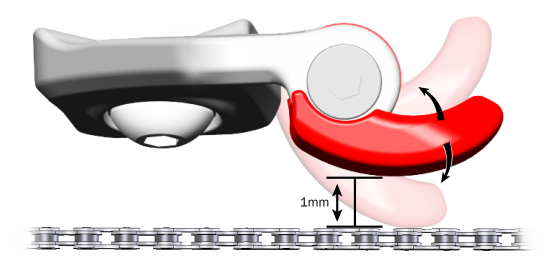


- 1) Bolt (M4x22mm)
- 2 Chainkeeper
- (3) Flat washer (M5x10mm)
- 4 Screw (M5x16mm)

573827

Adjust the chainkeeper

- 1. Shift to the lowest gear (largest rear cassette cog) and inner chainring.
- 2. Loosen the bolt (1) on the chainkeeper.
- 3. Rotate the loose piece (shown in red below) so there is 1mm of horizontal clearance to the chain.

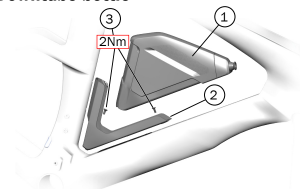


4. Tighten the bolt (1) to 1Nm.

- 5276409

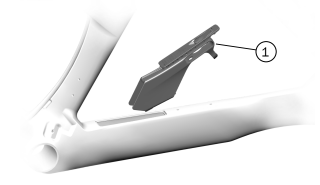
Accessories — SLR

Downtube bottle



- 1 Water bottle W5254705
- 2 Water bottle cage W5296085
- (3) Bolts (M5x12mm) W304515

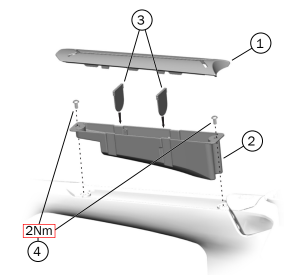
Tool holder/flat kit W5264707



1 Tool holder – W5264707

Bento box

NOTE: The removable storage box, dividers, and cover are dishwasher safe (top rack only).

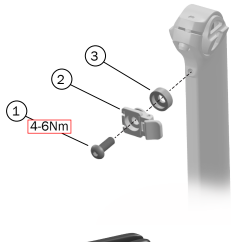


- 1 Cover W5254769
- 2 Bucket W5254770
- (3) Dividers W5254771
- 4) Screws (M5x10mm) W549305



Accessories — SLR (continued)

Seatpost light mount



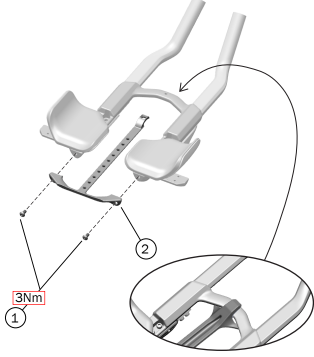


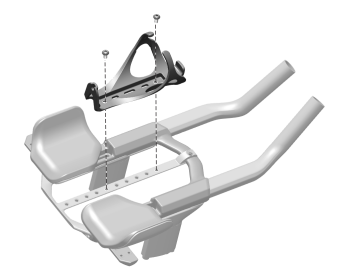
- Bolts (M5x14mm)
- Light bracket
- Rubber washer

W5263880



Between-the-arms bottle cage bracket





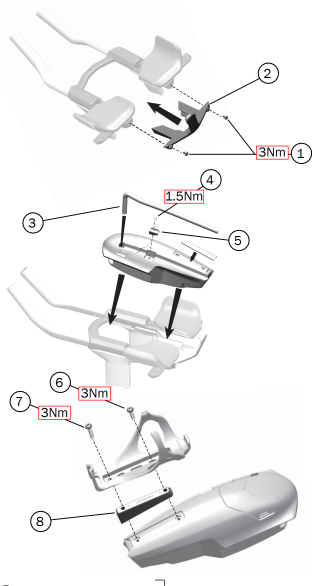
- Bolts (M5x10mm)
- Bottle cage bracket

W5284485



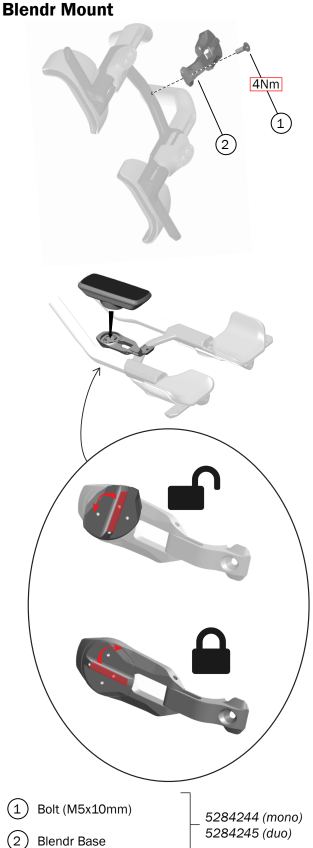
Accessories — SLR (continued)

Between the arms bottle



W5269794

- Bolts (M5x10mm)
- Bottle base
- Straw
- Bolt (M4x6mm)
- Straw clip
- Bolt (M5x20mm)
- Bolt (M5x25mm)
- Bottle cage adapter



Specifications

		ТТ	SLR
Rear hub OLD	142mm	142mm	
Upper fork steerer tube OD	28.6mm	28.6mm	
Lower fork steerer tube OD	38.8mm	38.8mm	
Bottom bracket type/width	T47/85.5mm	T47/85.5mm	
Brake rotor diameter min/m	140/160mm	140/160mm	
Chainline (2x)	45mm (SRAM)	45mm (SRAM)	
Chamme (2x)		44.5mm (Shimano)	44.5mm (Shimano)
	1x	58t	58t
Chainring max	2x small	47	44t
	2x large	58t	58t
Tire width max 700c	Front	25mm	25mm
Tire width max 700c	Rear	25mm	28mm