

2023 Powerfly HT

Sport EQ 4 and Sport EQ 7 Gen 3 4, 5 and 7 Gen 4

SERVICE MANUAL

Contents



Safety



Rear fender and rack — 29" wheel



RIB — battery assembly



Drive unit and mounting bolts



Specifications



Thru axle and derailleur hanger



Rear fender and rack — 27.5" wheel



RIB — docking assembly



Battery charge port cover



Cable routing



Front fender



Remote and displays



Speed sensor

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



Hex tool size



Torx tool

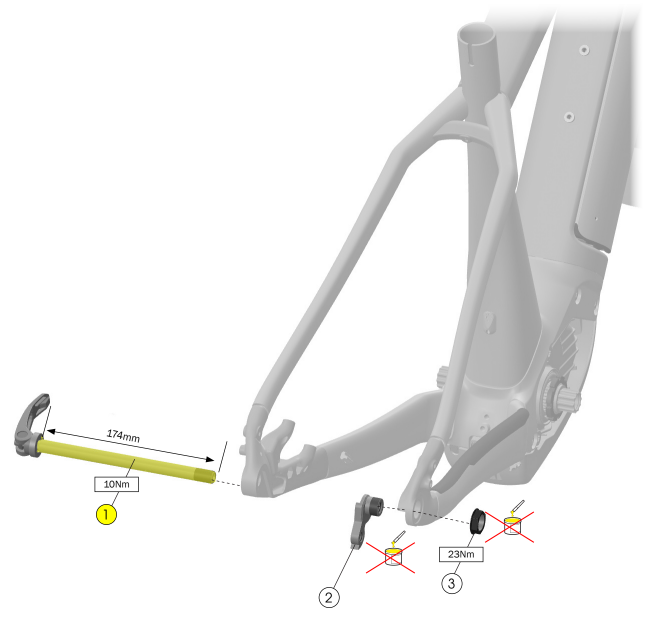


Drift size



Zip tie

Thru axle and derailleur hanger

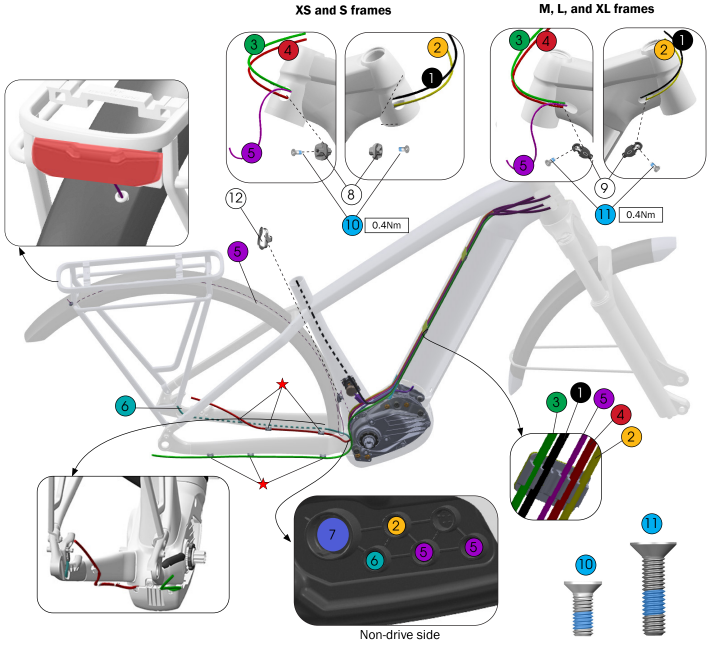


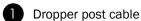
- 1 Thru axle, 174 x 12mm W518983
- 2 Derailleur hanger W572370
- Closed convert hardtail and horizontal sliding dropout hardware, M12 x 1mm $-\frac{W318004}{}$

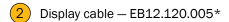
Tools

- Grease
- Torque wrench with 20mm socket

Cable routing



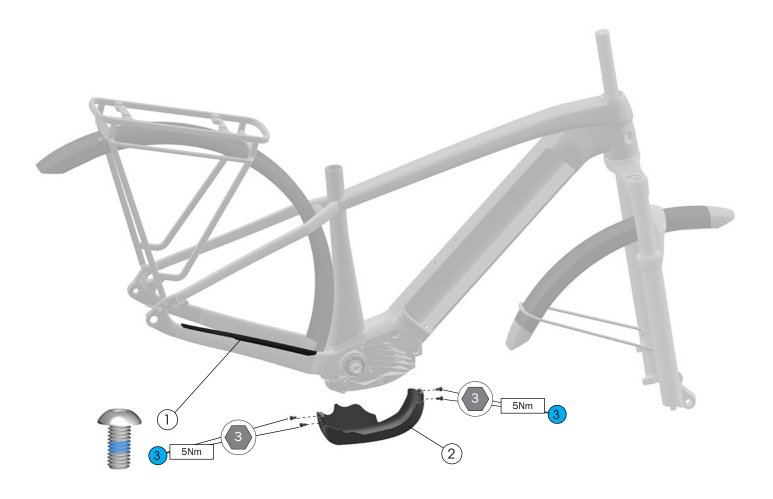




- 3 Derailleur housing
- 4 Rear brake hose
- Light cables (Lights included only on Powerfly Equipped models)
- 6 Speed sensor cable
- 7 Battery power cable EB12.120.04A*
- *Bosch part number. Not available on trekbikes.com.

- 8 Housing guides, XS and S frames $\underline{W594006}$
- (9) Housing guides, M, L, XL frames <u>W519232</u>
- 10 Bolts, M3 x 10mm <u>W285213</u>
- Bolts, M4 x 16mm <u>W532763</u>
- (12) Frame plug for Bosch light cable W334049
- ★ Zip ties

Frame guards



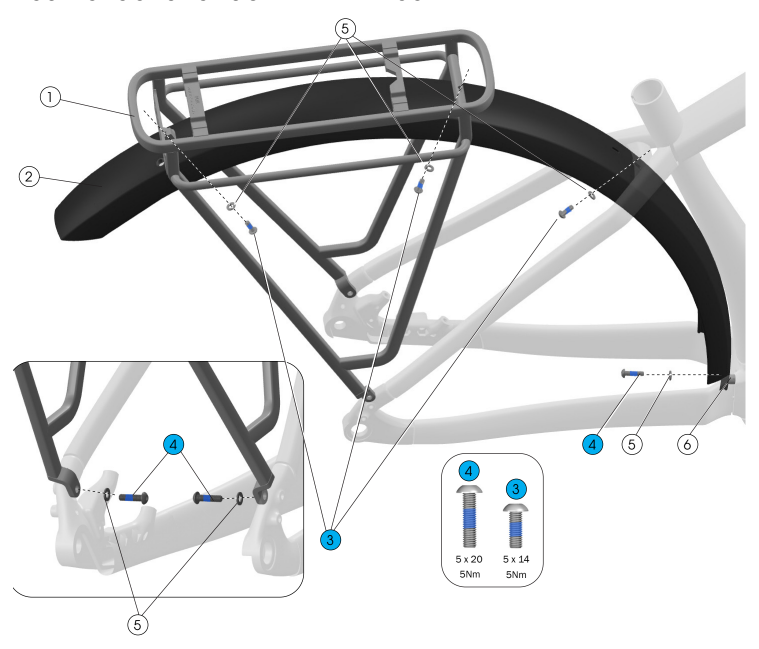
- 1 Chainstay guard W591958
- 2 Drive unit guard W5272058
- 3 Screws, stainless steel, M5 x 10mm <u>W549305</u>

Adhesive guard \bigcirc

Use isopropyl alcohol to clean the frame surface where the guard attaches. Wait for the alcohol to dry before applying the guard.

Notice: Do not clean the entire frame with isopropyl alcohol. Isopropyl alcohol could damage the paint.

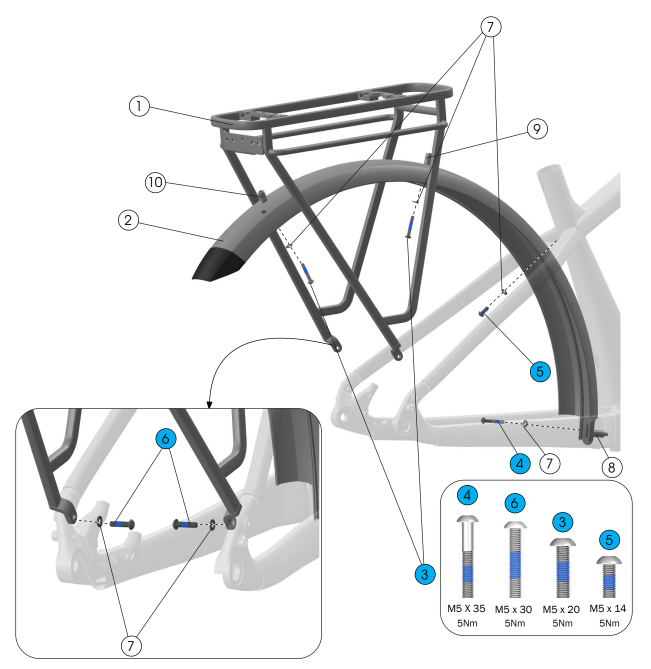
Rear fender and rack — 29" wheel



- (1) Rear rack <u>W5289961</u>
- 2) Rear fender, 29" wheel <u>W583413</u>
- Bolts, stainless steel, M5 x 14mm
- 4 Bolts, stainless steel, M5 x 20mm
- (5) Washers, stainless steel, M5 x 1mm
- 6 Spacer, aluminum, 7.5mm

- <u>601265</u>

Rear fender and rack — 27.5" wheel

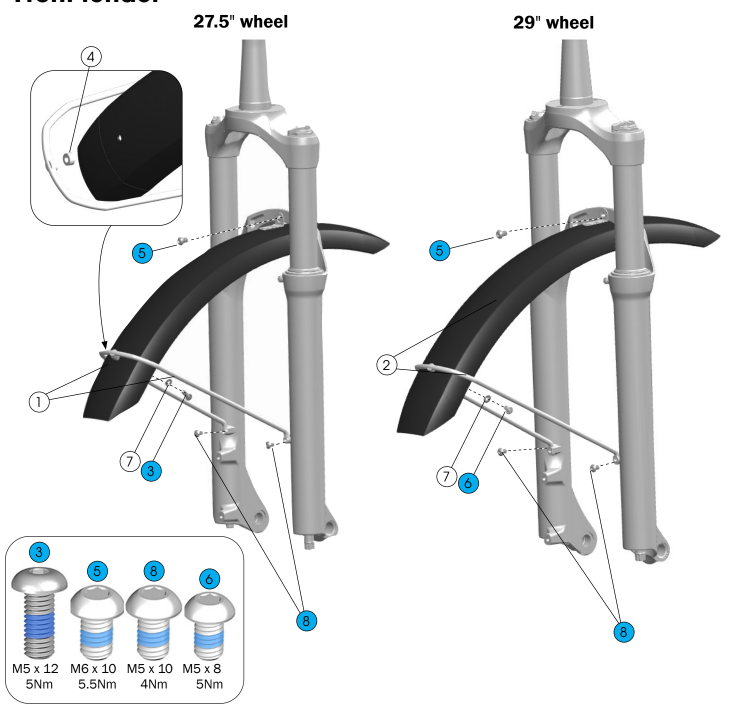


- 1) Rear rack <u>W5289961</u>
- (2) Rear fender, 27.5" wheel <u>W585734</u>

- Bolts, stainless steel, M5 x 20mm
- 4 Bolt, stainless steel, M5 X 35mm
- 5 Bolt, stainless steel, M5 x 14mm
- 6 Bolts, stainless steel, M5 x 30mm
- (7) Washers, stainless steel, M5 x 1mm
- (8) Spacer, aluminum, 24.5mm
- 9 Spacer, aluminum, 16mm
- (10) Spacer, aluminum, 13.8mm

- <u>601266</u>

Front fender

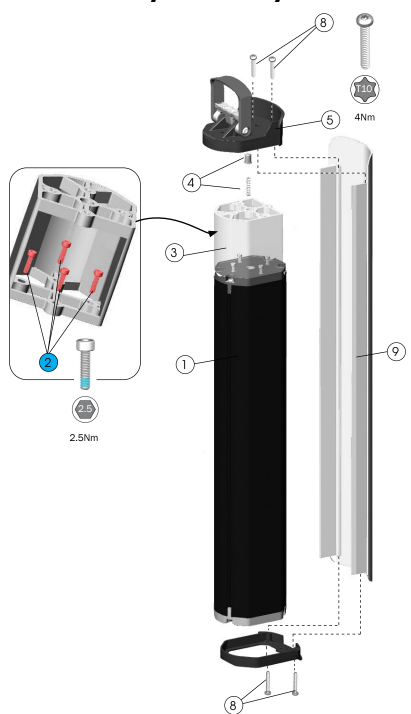


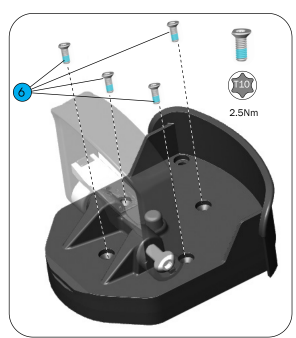
- 1 Front fender and strut, $27.5" \underline{601256}$
- (2) Front fender and strut, 29" -601257
- 3 Screw, M5 x 12mm, stainless steel <u>W584855</u>
- (4) Washer, nylon <u>W506324</u>

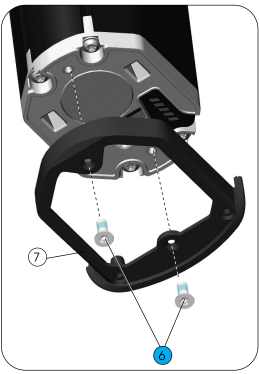
- Bolt, M6 x 10mm, stainless steel (Longer bolt may be required if using a light mounting bracket)
- 6 Bolt, M5 x 8mm, stainless steel
- (7) Washer, M5 x 1mm, stainless steel
- 8 Bolts, M5 x 10mm, stainless steel <u>W549305</u>

- <u>601267</u>

RIB — battery assembly



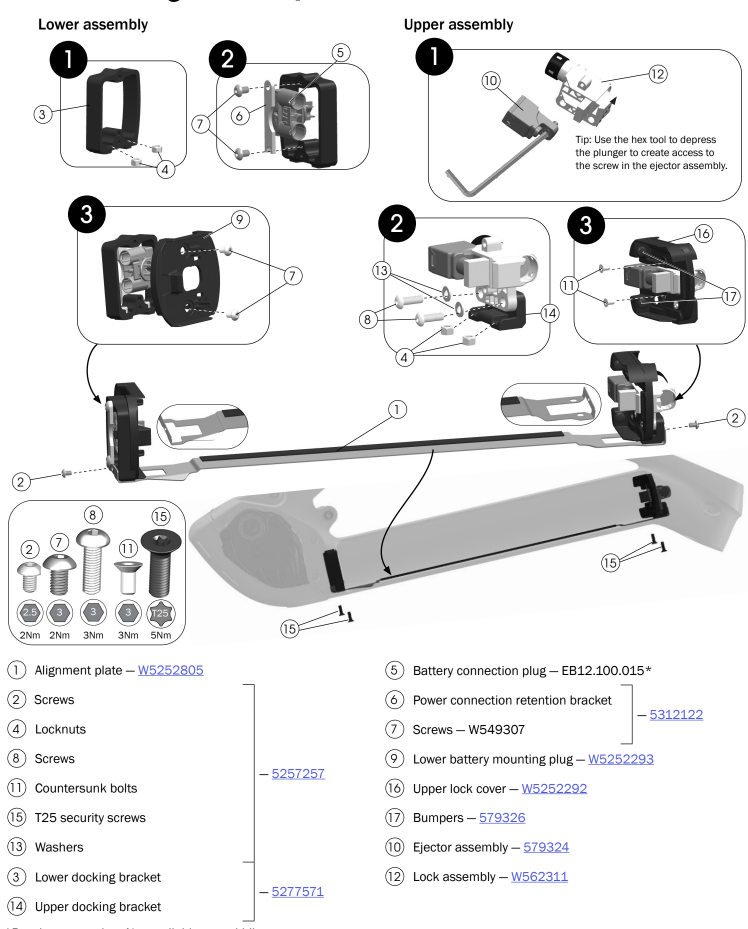




- Battery, Vertical, Smart System 500Wh — EB12.100.018* 625Wh — EB12.100.012*
- 2 Socket head screws, M3 x 12mm W5257054
- (3) Spacer, (for use with 500Wh battery) W5252256
- (4) Push pin and spring $-\frac{5312675}{}$
- (5) Battery handle assembly <u>W5252236</u>
- *Bosch part number. Not available on trekbikes.com.

- 6 Bolts, M3 x 8mm W5269016
- 7) Docking bracket <u>W5252240</u>
- 8 Bolts, M3 x 20mm <u>W5254060</u>
- Search <u>trekbikes.com</u> to find the color-matched part for your bike.

RIB — docking assembly



^{*}Bosch part number. Not available on trekbikes.com.

Remote and displays

LED remote



- 1 LED remote <u>5288736</u>
- (2) LED remote universal clamp 5288743

Kiox 300



Kiox 300 - 5288735

Intuvia 100

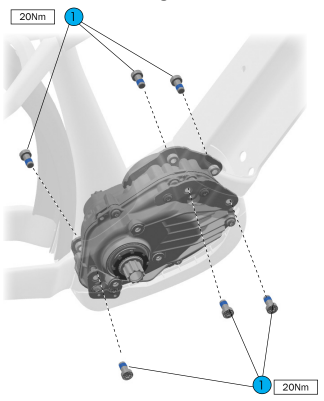


Intuvia 100 - EB13.100.00F

*Bosch part number. Not available on trekbikes.com.

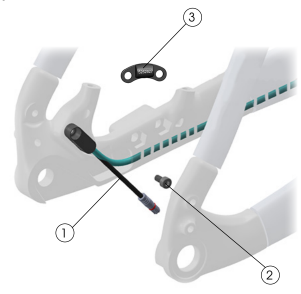
Drive system components

Drive unit and mounting bolts



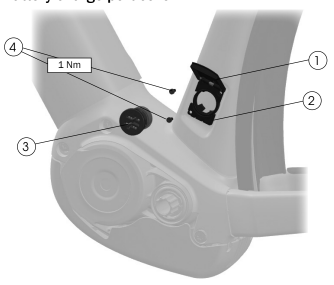
1 Mounting bolts, TP40 $-\frac{5265419}{}$

Speed sensor



- 1) Speed sensor <u>5284750</u>
- (2) Bolt, stainless steel, M4 x 8mm W562831
- (3) Rotor mount speed sensor magnet <u>W5252927</u>

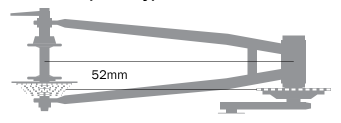
Battery charge port cover



- Charge port cover <u>44372</u>
 Search <u>trekbikes.com</u> to find the color-matched part for your bike.
- (2) Base <u>W5251862</u>
- (3) Charge socket EB12.120.04A*
- (4) Bolts, M3 x 6mm <u>W5276241</u>
- *Bosch part number. Not available on trekbikes.com.

Specifications

Chainline (1x only)



· Boost hub with offset chainring.

Max chainring (1x only)

38T

Rear brake mount

Minimum	Maximum
180mm, direct mount	Adaptable to 203mm

Maximum tire size

Notice: Measurements of actual tires may vary. Always verify there is sufficient clearance between the tire and the frame. Improper tire size could damage the bicycle frame. Trek recommends 6mm clearance above and on both sides of the tire.

Frame size	Maximum tire size	
XS, S	27.5" x 2.6"	
M, L, XL	27.5" x 2.8", 29" x 2.6"	

Water bottle fit

XS and S: Maximum 15 oz bottle on seat tube and 21 oz bottle down tube.

Seat post



WARNING

Always follow the seatpost manufacturer's minimum insertion recommendation. Failure to follow the recommendation could cause damage to the seatpost and result in injury to the rider.

Measurement					
Maximum insertion	Frame	ne			
	XS	232mm			
	S	265mm			
	М	291mm			
	L	341mm			
	XL	392mm			
Seat tube inside diameter		31.6mm			
Seat tube post clamp outer diameter		36.4mm			

Fork

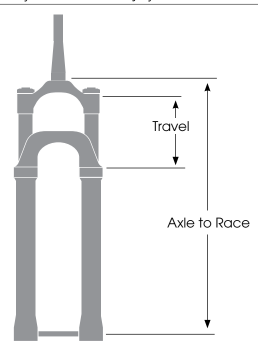
Refer to the suspension setup card included with your bike or the suspension calculator at

<u>Trekbikes.com/suspension-calculator</u>.



WARNING

Exceeding the recommended maximum fork length could damage the bicycle and result in injury to the rider.



Frame size	Axle to Race (mm)		Travel (mm)
XS, S	Recommended	455	80
	Maximum	492	100
M, L, XL	Recommended	509	100
	Maximum	526	120