

2023 FUEL EX

SERVICE MANUAL Rev 1 November 2022

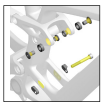
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Specifications

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





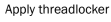
Apply grease



Do not apply grease









Torque



Hex tool



Torx tool



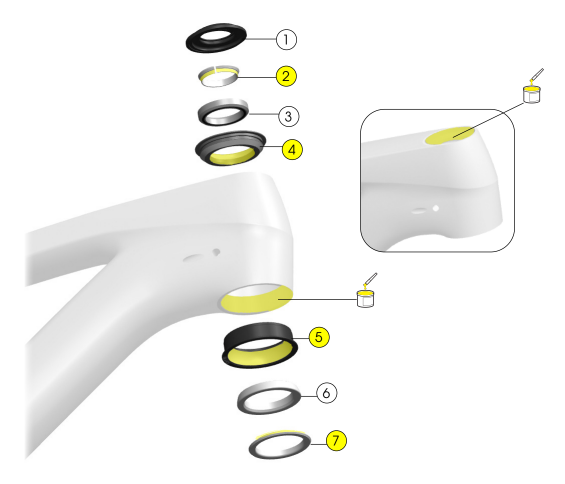
Drift size



Zip tie

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Adjustable headset



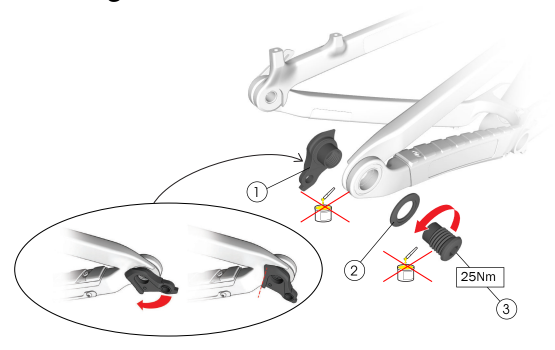
- 1 Upper bearing cover W5275173
- 2 Compression ring <u>W532842</u>
- (3) Upper bearing <u>W531676</u>
- 4 Upper cup, 0° angle <u>5304949</u>
- 5 Press-fit lower cup, 0° angle $-\frac{5304949}{1}$
- (6) Lower bearing W532843
- 7 Crown race <u>W532844</u>

Tools

- · Headset press
- Grease

- W5285212

Derailleur hanger



- 1 Derailleur hanger
- (2) Washer, 30mm

3 Bolt

- W5271425

Tools

- 8mm hex tool
- Torque wrench (left-hand thread) with 8mm hex bit



WARNING

Do not apply grease to the derailleur hanger or bolt.

This bicycle frame is designed to use a Universal Derailleur Hanger (UDH).

NOTICE: The thru axle must be compatible with a UDH and must be M12x1.0 with a 12.7mm thread.

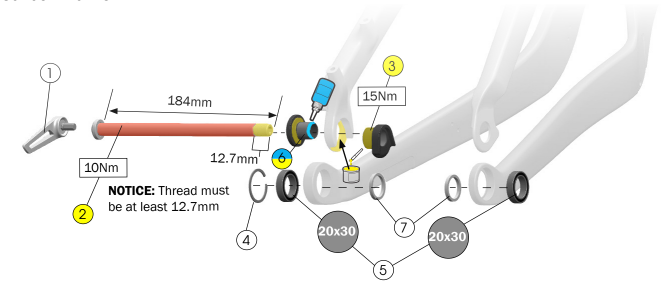
NOTICE: The washer is frame-specific. Install only the washer size specified.

NOTICE: Do not over-tighten. Over-tightening the bolt could cause the hanger to break.

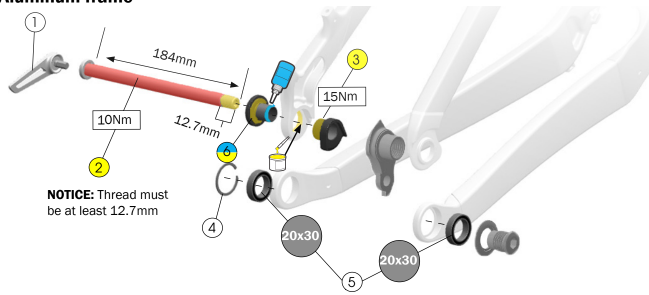
For additional information about the UDH, refer to the SRAM user manual at www.sram.com.

Active Braking Pivot (ABP)

Carbon frame



Aluminum frame



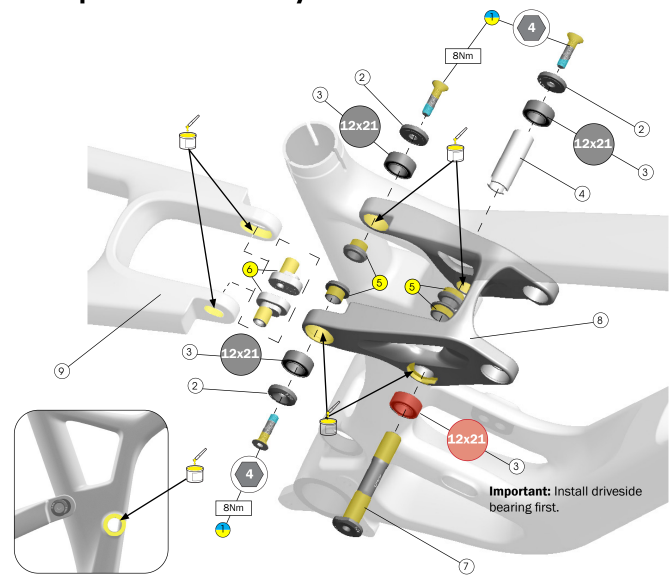
- (1) Switch lever <u>W573860</u>
- 2 Thru axle <u>W583469</u>
- Non-driveside ABP dropout nut guide <u>W5269707</u>
- (4) Retaining ring <u>W5251279</u>
- (5) Bearings <u>W5256340</u>
- Non-driveside ABP bolt W5251141
- 7 Spacers <u>W583422</u>

Tools

- Bearing press
- Cassette lockring tool
- Grease
- Threadlocker

- W5272776

Rocker pivot and seatstay



- Screws <u>W5270150</u>
- (2) Concave washers W5270027
- (3) Bearings <u>W5256341</u>
- 4 Seat tube pivot sleeve <u>W310155</u>
- 5 Hat style washers W5270030
- 6 Mino link nuts W5270028
- (7) Rocker pivot axle W5270025

Rocker pivot:

Search for part number listed below on trekbikes.com to find the color-matched part for your bike.

Carbon frame - 40783

Aluminum frame — 40780

Seatstay:

Search for part number listed below on trekbikes.com to find the color-matched part for your bike.

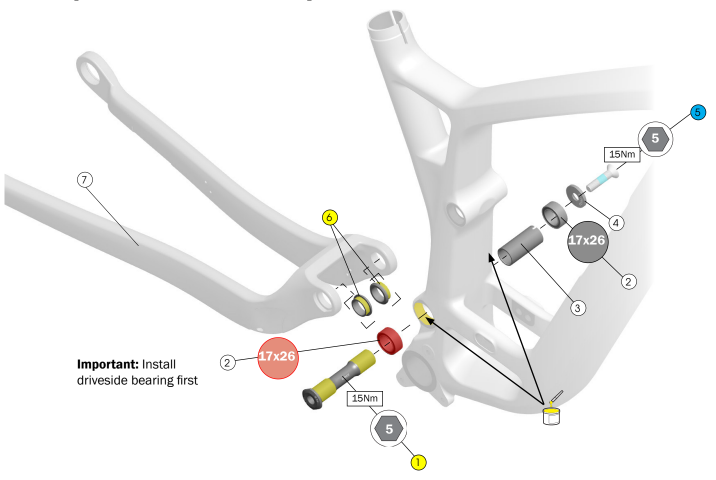
Carbon frame -40777

Aluminum frame — 38553

Tools

- Bearing press
- 4mm hex wrench
- · Torque wrench with 4mm hex bit
- Grease
- Threadlocker

Main pivot and chainstay



- 1 Main pivot axle <u>W5270022</u>
- (2) Bearings <u>W5256338</u>
- (3) Main pivot sleeve W600642
- 4 Concave washer W5270024
- 5 Screw <u>W5270149</u>
- 6 Hat style washers W5270023
- Chainstay:
 Search trekbikes.com to find the color-matched part for your bike.

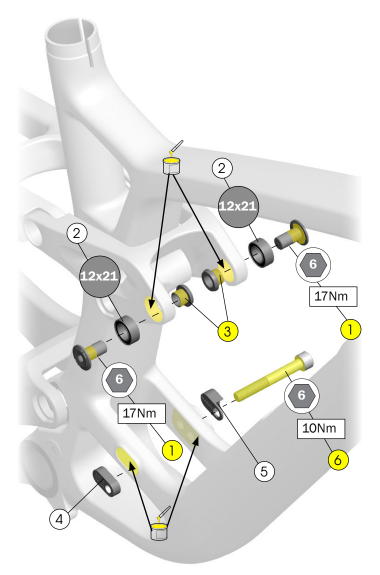
Carbon frame -40776

Aluminum frame -38552

Tools

- · Bearing press
- 5mm hex tool
- Torque wrench with 8mm hex bit
- Grease
- Threadlocker

Rear shock hardware and dimensions





Shock Dimensions
Eye-to Eye-length: 185mm
Stroke length: 55mm
Upper width: 54mm x 10mm

Lower width: 40mm x 8mm

- 1 Upper bolts, M10 x 1 x 19mm <u>W5270031</u>
- (2) Bearings <u>W5256341</u>
- 3 Hat-style washers W5270030
- 4 Lower shock Mino nut 5303333
- (5) Lower shock Mino washer $-\frac{5303333}{100}$
- 6 Lower bolt, M8 x 1 x 60mm <u>W5274968</u>

Tools

- · Bearing press
- 6mm hex wrenches
- Torque wrench with 6mm bits
- Grease

Setup

Refer to the suspension setup card included with your bike or the suspension calculator at trekbikes.com/suspension-calculator.

For recommended rebound settings refer to the suspension calculator at trekbikes.com/suspension-calculator.

Adjust the progression

The shock mino links can be flipped to fine tune the shock performance for the terrain or rider preference.

Tools

- 6mm hex tool
- Torque wrench with 6mm hex bit
- 1. Remove the lower shock mount bolt.
- 2. Flip the mino link nut and washer to the desired positions.
- 3. Re-insert the shock bolt and torque to 10Nm.

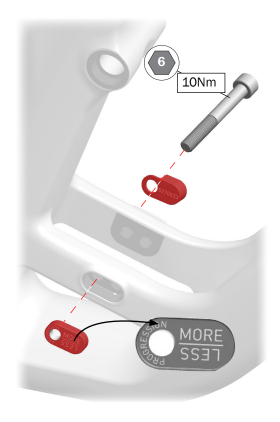
Less progression

More reactive to repeated fast mid-size bumps and square-edge hits.

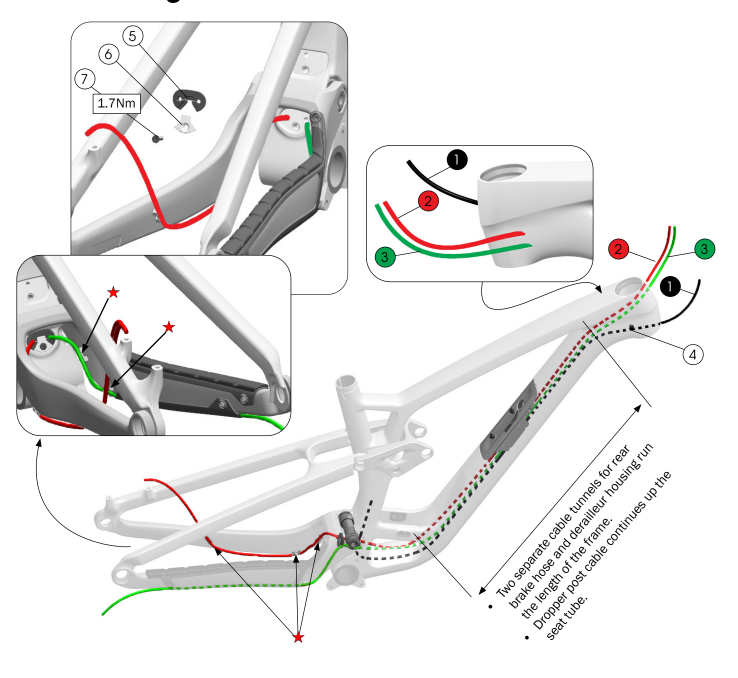


More progression

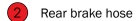
More bottom out resistance over big hits and drops



Cable routing







3 Derailleur housing

(4) Plug – <u>W5275264</u>

5 Rubber housing guide

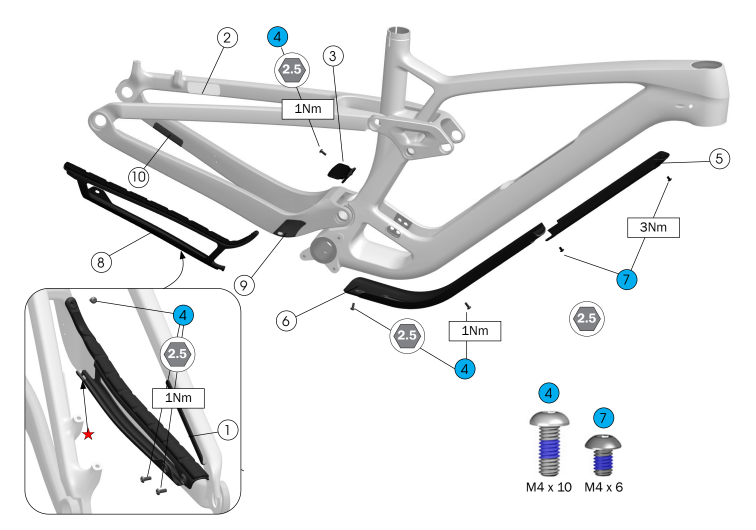
6 Exit guide

7) Bolt – <u>W532763</u>

★ Zip tie

- <u>5275988</u>

Frame guards — carbon frame



- 1) Seatstay adhesive guard <u>W5271371</u>
- 2 Brake hose adhesive guard W326986
- (3) Main pivot mud flap W5275234
- 4 Button head screws W1052364
- 5 Upper down tube guard:

 XS ML frames W5283184

 L XL frames W5283185
- Lower down tube guard: XS and S frames - W5283181M - XL frames - W5283182
- 7 Button head screws W575056
- 8 Chainstay guard W5273604
- 9 Chainstay strike guard W5273260
- (10) Rotor guard <u>W580881</u>

Adhesive guards 1 2

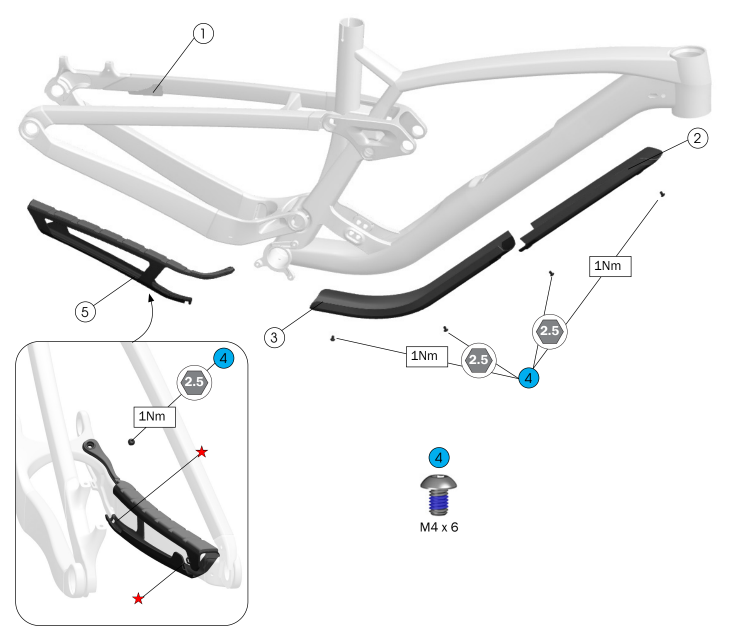
Use isopropyl alcohol to clean the frame surface where the guard attaches. Wait for the alcohol to dry before applying the guard.

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

Brazed Guards 9 10

- 1. To improve adhesion, use sandpaper to roughen the backside of the guard and the area of the frame where epoxy will be applied.
- 2. Attach the guard with a two-part epoxy.
- 3. Allow the guard and epoxy to cure for 24 hours.

Frame guards — aluminum frame



1 Brake hose adhesive guard — <u>W326986</u>

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.

(2) Upper down tube guard:

XS - S (27.5" wheels) frames — $\underline{W5284323}$

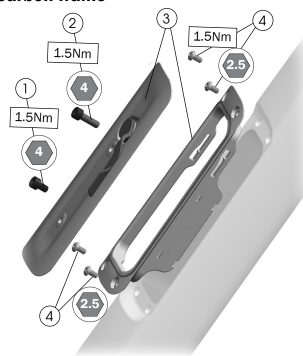
S (29" wheels) - ML frames - <u>W5279933</u>

L - XXL frames - <u>W5283420</u>

- (3) Lower down tube guard W5279934
- 4 Button head screws W575056
- (5) Chainstay guard W5271370

Down tube storage

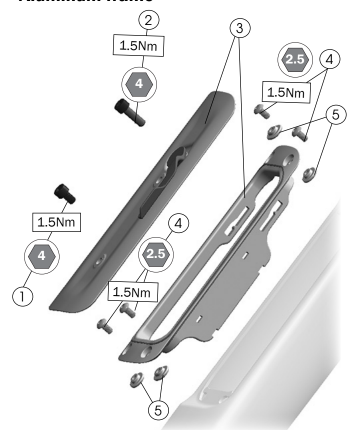
Carbon frame



- 1 Water bottle cage bolt, 8mm long
- (2) Water bottle cage bolt, 16mm long
- 3 Storage door
- Button head screws <u>W575056</u> (includes nuts, not used on carbon frames)

- W5257590

Aluminum frame

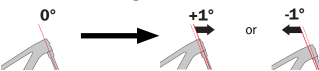


- 1) Water bottle cage bolt, 8mm long
- 2) Water bottle cage bolt, 16mm long
- 3 Storage door
- (4) Button head screws
- 5 Nuts

- <u>W583862</u>

- <u>1042535</u>

Adjust the geometry — headset angle



Tools

· Upper angled cup:

XS - L frames - W5295319

XL - XXL frames - <u>W5295274</u>

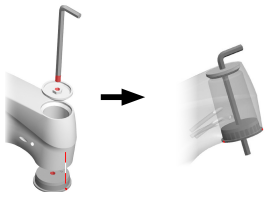
- Lower angled cup <u>W5294449</u>
- Adjustable headset alignment tool <u>5310000</u>
- Headset cup removal tool
- 8mm hex tool (150mm minimum length for XL frame)
- Headset cup press
- · Painter's tape
- Grease

Remove components

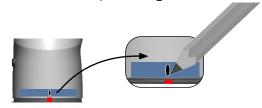
- 1. Remove the fork.
- 2. Remove the upper headset assembly.
- 3. Use the headset cup removal tool to remove the lower headset cup.

Install the alignment tool

Use the alignment tool to mark the centerline to which you will align the lower cup.



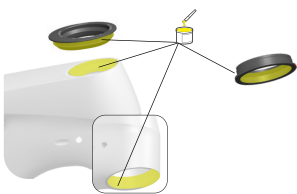
- 1. Thread the hex tool through the upper alignment tool. Insert the tools into the upper head tube.
- 2. Position the lower alignment tool with the notches to the front and back of the head tube.
- Thread the lower alignment tool over the hex tool. The hex tool will keep the notches aligned as you insert the alignment tool.
- 4. Place a piece of painter's tape on the head tube, then draw a line on the tape that aligns with the notch.



5. Remove both pieces of the alignment tool.

Install the angled cups

1. Grease the cups and head tube bores.



2. Position the upper cup and insert it into the head tube.



3. Position the lower cup to match the angle of the upper cup.



- 4. Align the notch on the cup with the line on the painter's tape.
- 5. Press in the lower cup. **Note:** position the press with the handle above the head tube.

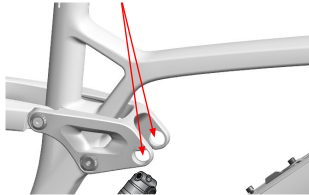


- 6. Remove the press. Verify the notch on the lower cup is aligned with the line on the tape. If it is not, remove cup and reinstall in correct position.
- 7. Remove the painter's tape.

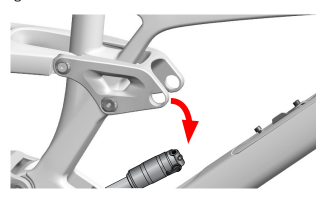
Adjust the geometry — seatstay mino link

Tools

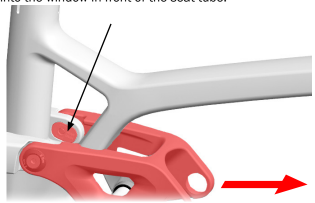
- 4mm and 6mm hex tools
- Torque wrench with 4mm and 6mm bits
- Small clean towel or cloth
- 1. Remove the rear wheel.
- 2. Place a small clean towel or cloth over the down tube to protect the paint.
- 3. Remove the upper shock mount hardware. Use the 6mm hex tool to remove the bolts.



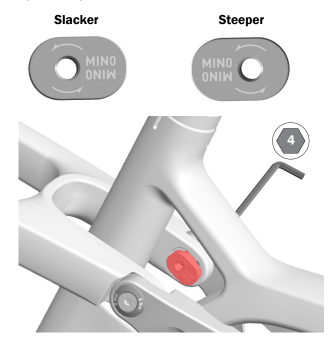
4. Lower the shock and rest it on the towel or cloth covering the down tube.



5. Rotate the rocker pivot forward to pull the mino links into the window in front of the seat tube.



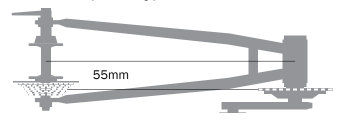
6. Use a 4mm hex tool to turn the screw in the mino link to flip the link to either the slacker or steeper position. Repeat this process with the other mino link.



- 7. Torque the screws to 8Nm.
- 8. Re-install the upper shock hardware and torque the bolts to 8Nm.

Specifications

Chainline (1x only)



Chainring (1x only)

Minimum	Maximum
28T	Round: 34T
	Oval: 32T

Rear brake mount

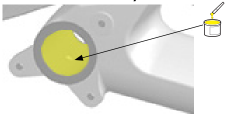
Minimum	Maximum	
180mm, direct mount	Adaptable to 203mm	

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 the sides of the tire.

Wheel set	Maximum tire size		
29"	29" x 2.5"		
27.5" (XS and S frame)	27.5" x 2.5"		

Bottom bracket /ISCG tabs



Bottom bracket	ISCG tabs
BSA 73	ISCG 05, 3 bolt

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.

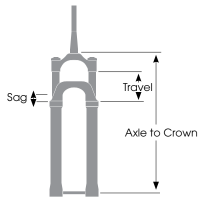
Measurement					
Maximum insertion	Frame	Carbon	Aluminum		
	XS	205mm	180mm		
	S (27.5" and 29" wheels)	225mm	210mm		
	M	255mm	240mm		
	ML	266mm	250mm		
	L	281mm	265mm		
	XL	316mm	300mm		
	XXL	_	330mm		
Seat tube inside diameter		34.9			
Seat tube post clamp outer diameter		39.5			

Fork



WARNING

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



Frame/ Wheel Size	Axle to Race (mm)		Travel (mm)
XS and S	Recommended	534	140
27.5" wheels	Maximum	550	150
S, M, ML, L, XL, XXL	Recommended	562	150
29" wheels	Maximum	578	160

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

trekbikes.com/suspension-calculator.