

## Slash Alloy and Carbon — Gen 6

Rev 1 November 2023

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<u>Active Braking Pivot</u> with Universal Derailleur Hanger

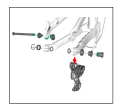
Routing



Carbon routing with mechanical shift



Adjustable headset



Active Braking Pivot with SRAM Transmission Derailleur



Carbon routing with AXS shift ldler pulley



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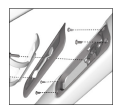
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Alloy routing with AXS shift



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Alloy frame and chain guards



Alloy routing with

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Change: rear wheel headset angle progression

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Change to a 29" rear wheel

Torque order

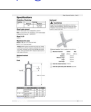


<u>Adjust the</u> <u>headset angle</u>





Adjust the progression



**Specifications** 





## Safety

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#### 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**

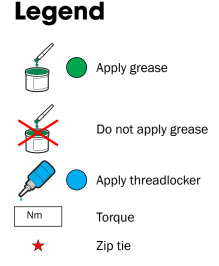
All reused-fasteners with pre-applied threadlocker must be cleaned with isopropyl alcohol and have new threadlocker applied before re-assembly. If threadlocker is not applied, the fasteners may loosen which could damage the bicycle and result in injury to the rider.

#### Scope

This manual contains parts diagrams, specifications (such as grease and torque values), instructions, and helpful tips. It does not contain instructions for all components (such as brake calipers). Refer to the original manufacturer for more information.

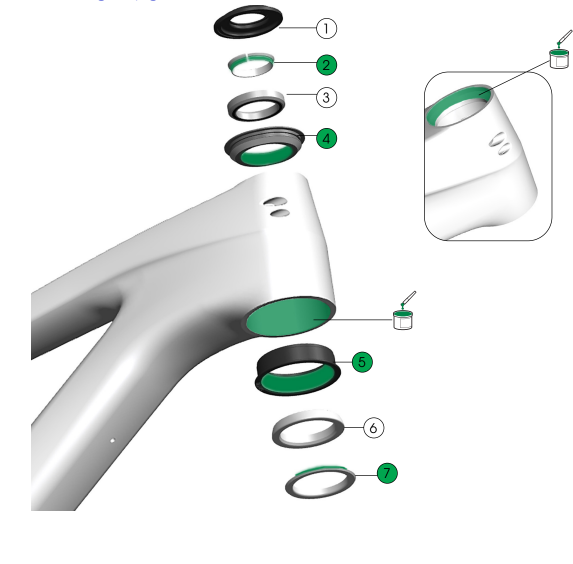
## Additional resources

- Bicycle Owner's Manual: trekbikes.com/manuals
- Trek's YouTube channel: <u>youtube.com/trekbikes</u>



## Adjustable headset

See Adjust the headset angle on page 21.

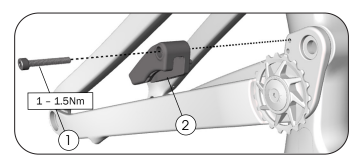


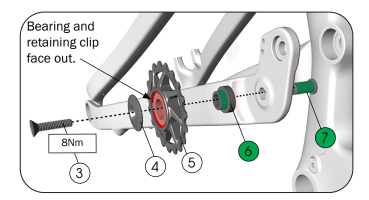


- W5285212

## **Idler pulley**

**NOTE:** For 55mm chainlines only.

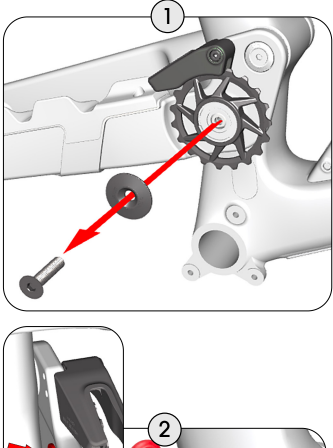


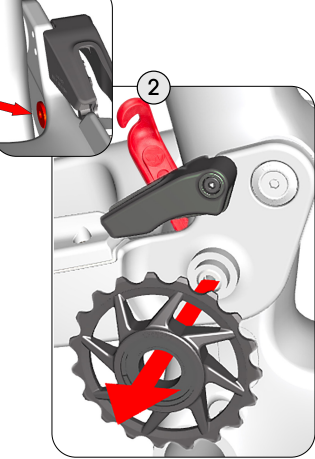


- (1) Fastener, W5271172
- (2) Idler guard W5307894
- (3) Fastener, stainless steel, M6x25mm W5270150
- (4) Idler pulley concave washer W5305535
- (5) Idler pulley assembly W5305296
- 6 Idler pulley spacer W5305382
- Idler pulley post W5305204

Tip: Remove the idler pulley

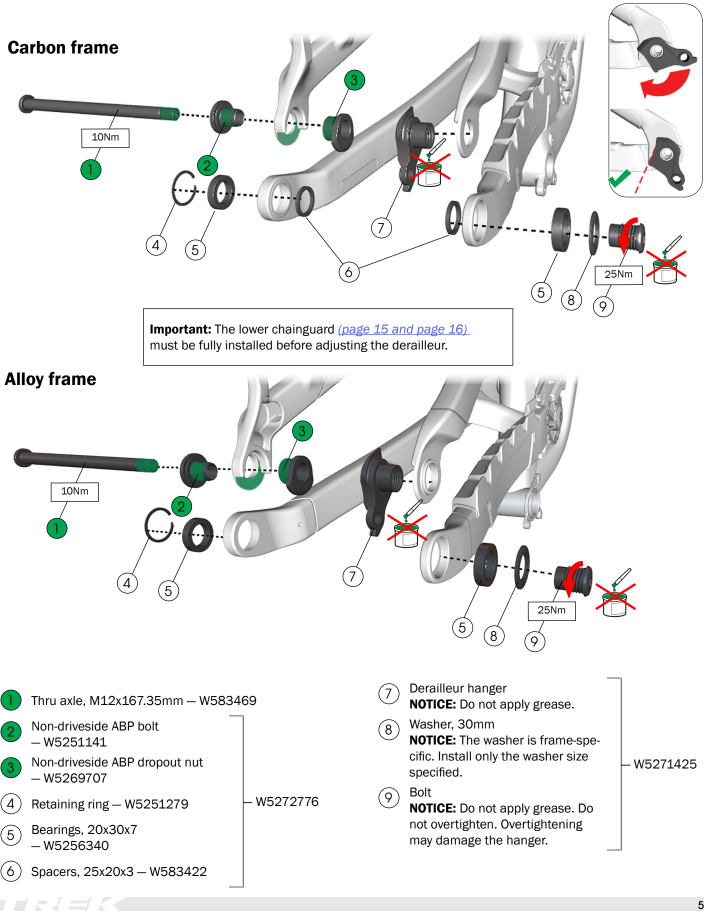
Remove the chain, then:



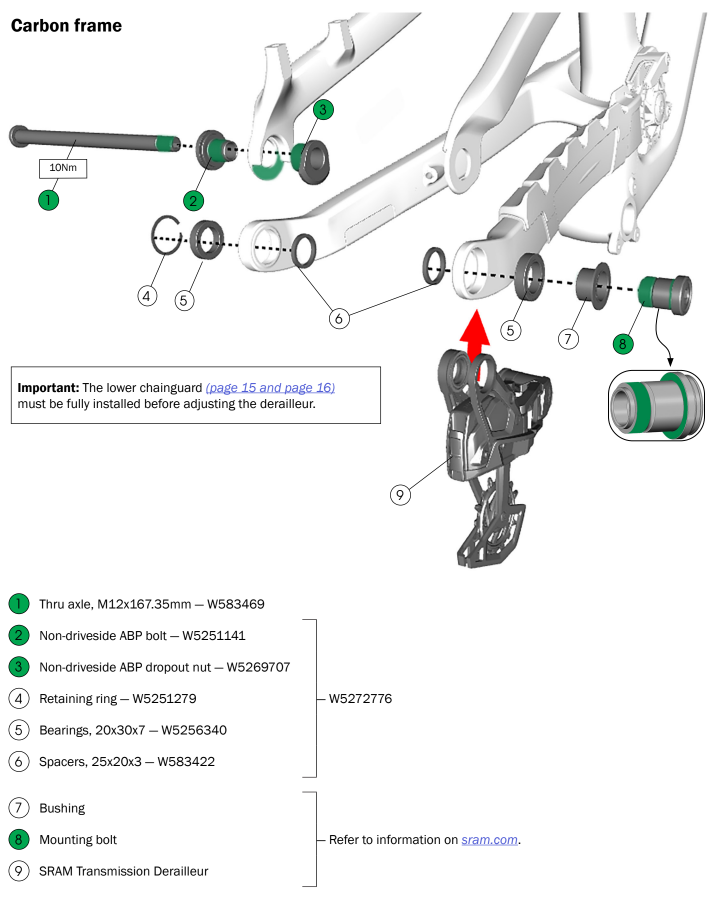


Insert a plastic pry bar behind the idler pulley post to push the idler pulley off the chainstay.

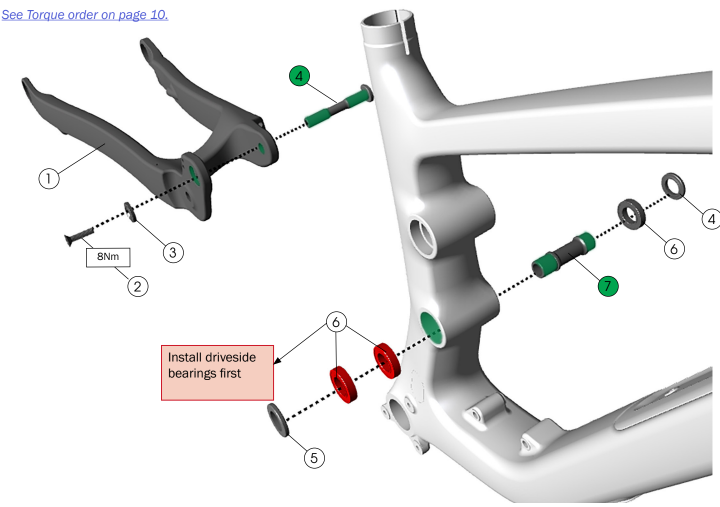
#### **Active Braking Pivot with Universal Derailleur Hanger**



## Active Braking Pivot with SRAM Transmission Derailleur



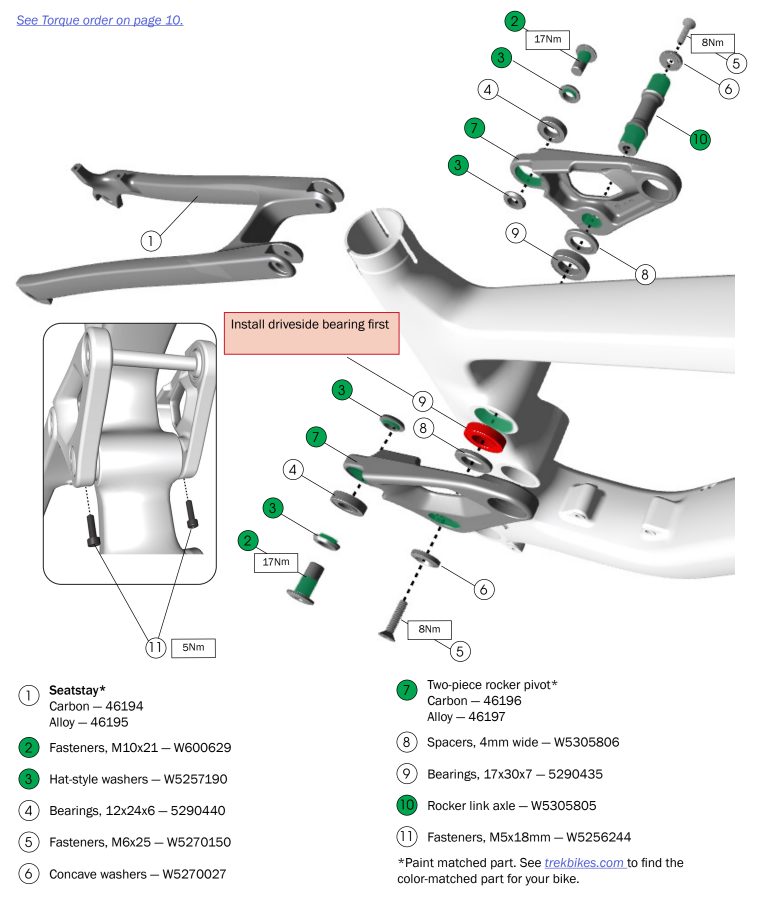
#### Main pivot and chainstay



# Chainstay\* Carbon – 46192 Alloy – 46193 \*Paint matched part. See <u>trekbikes.com</u> to find the color-matched part for your bike.

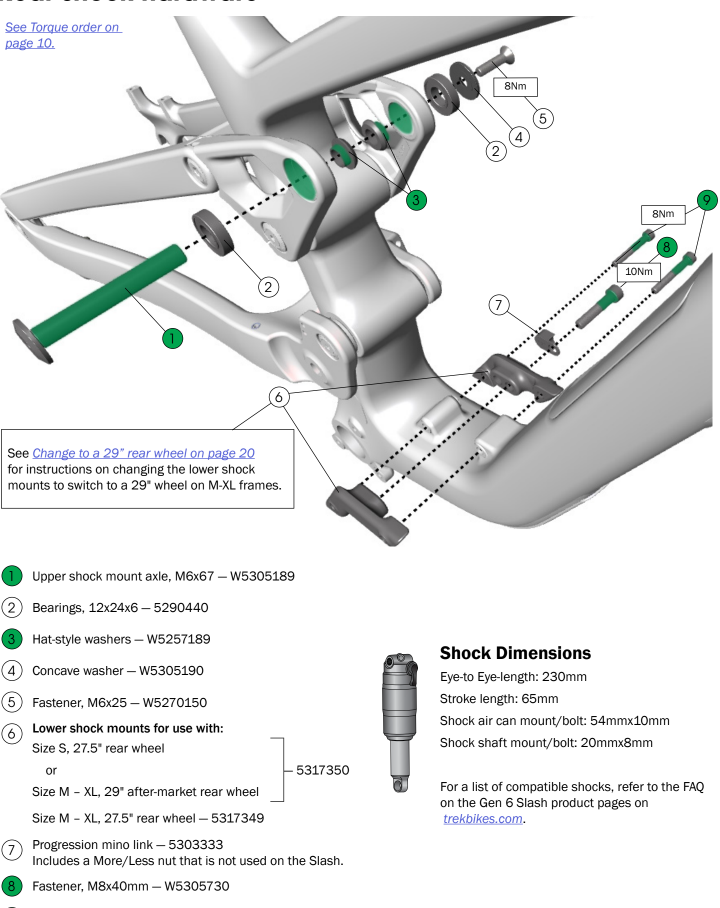
- (2) Fastener, M6x25mm W5270150
- (3) Concave washer W5270027
- 4 Thru axle, 12mmx78mm W5305383
- (5) Spacers, 4mm width W5305806
- (6) Bearings, 17x30x7 5290435
  - Flanged main pivot axle W5305807

#### **Rocker pivot and seatstay**



#### **Rear shock hardware**

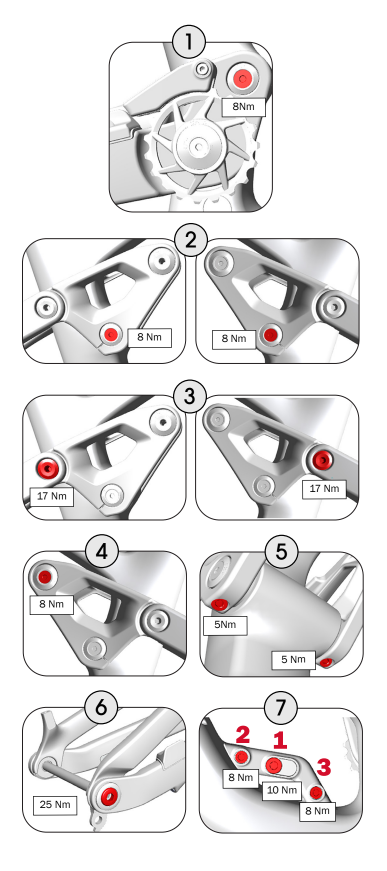
Fasteners, M6x40mm - W5305731



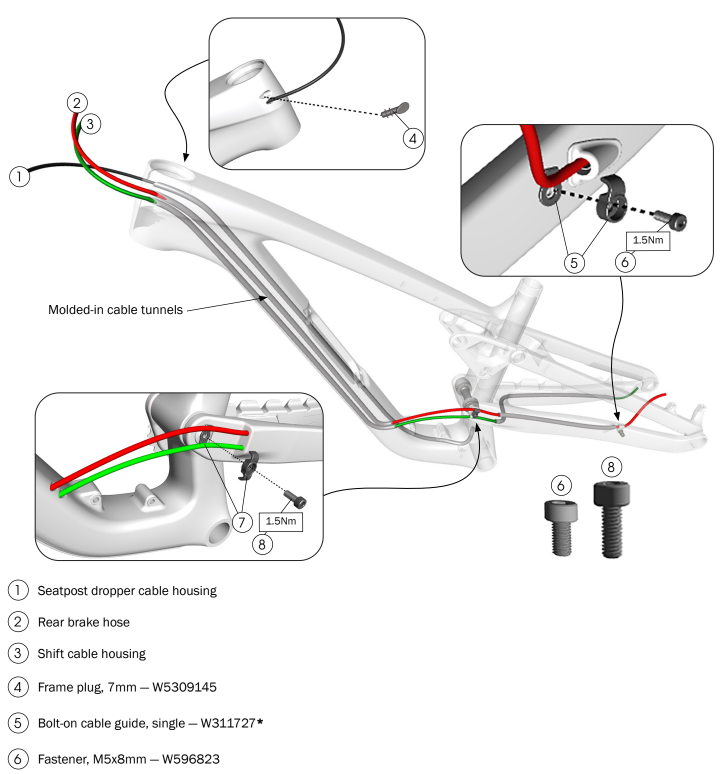
## **Torque order**

**Important:** Remove the bike from the bike stand and set it on the ground before torquing all fasteners to spec.





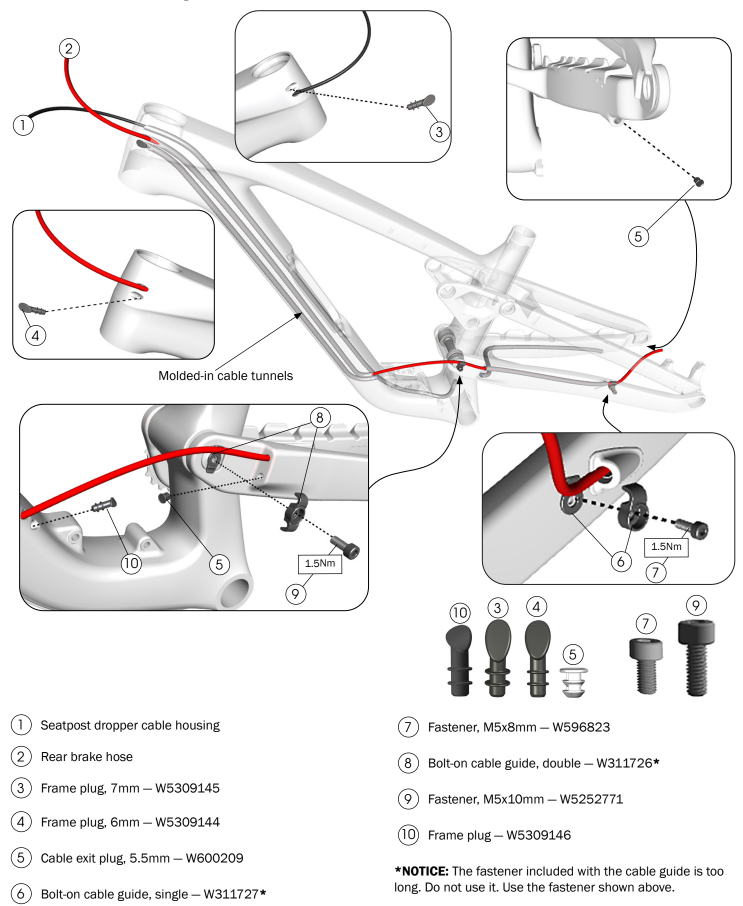
## Carbon routing with mechanical shift

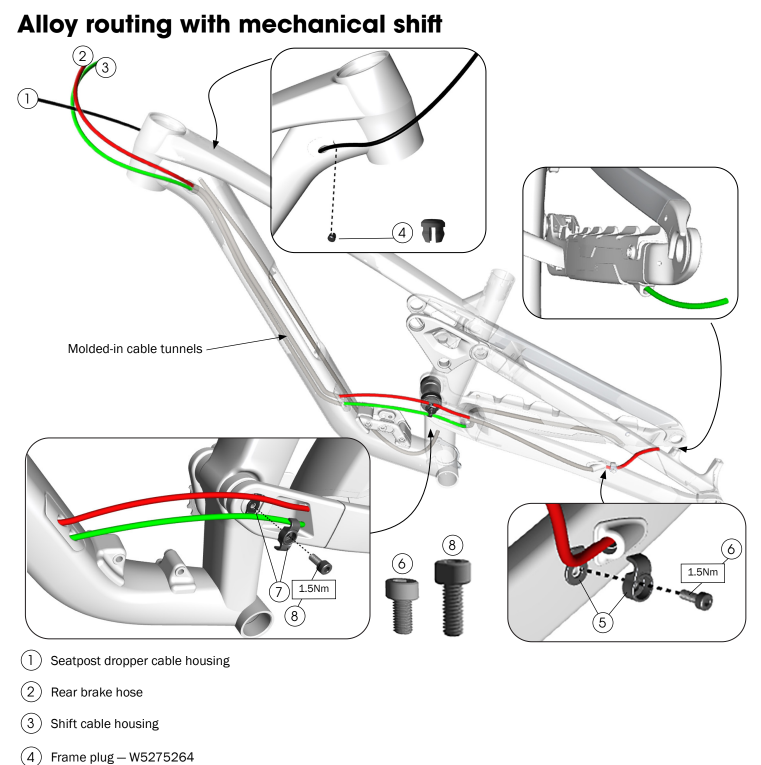


- (7) Bolt-on cable guide, double W311726\*
- (8) Fastener, M5x10mm W5252771

**\*NOTICE:** The fastener included with the cable guide is too long. Do not use it. Use the fastener shown above.

#### Carbon routing with AXS shift





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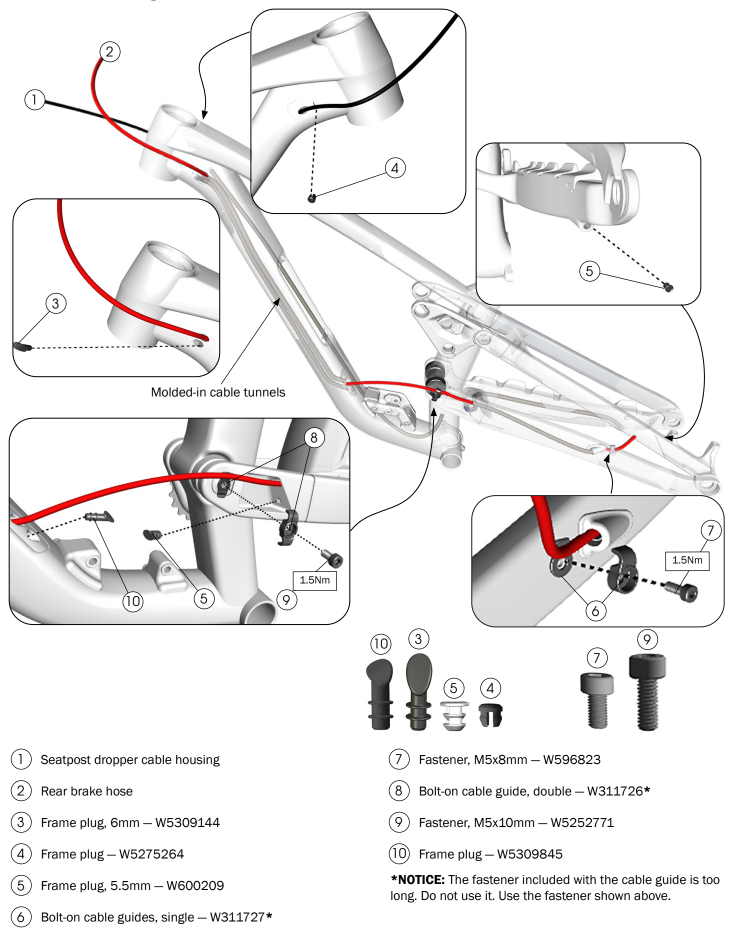
- 6) Fastener, M5x8mm W596823
- $\overline{(7)}$  Bolt-on cable guide, double W311726\*

Bolt-on cable guide, single – W311727\*

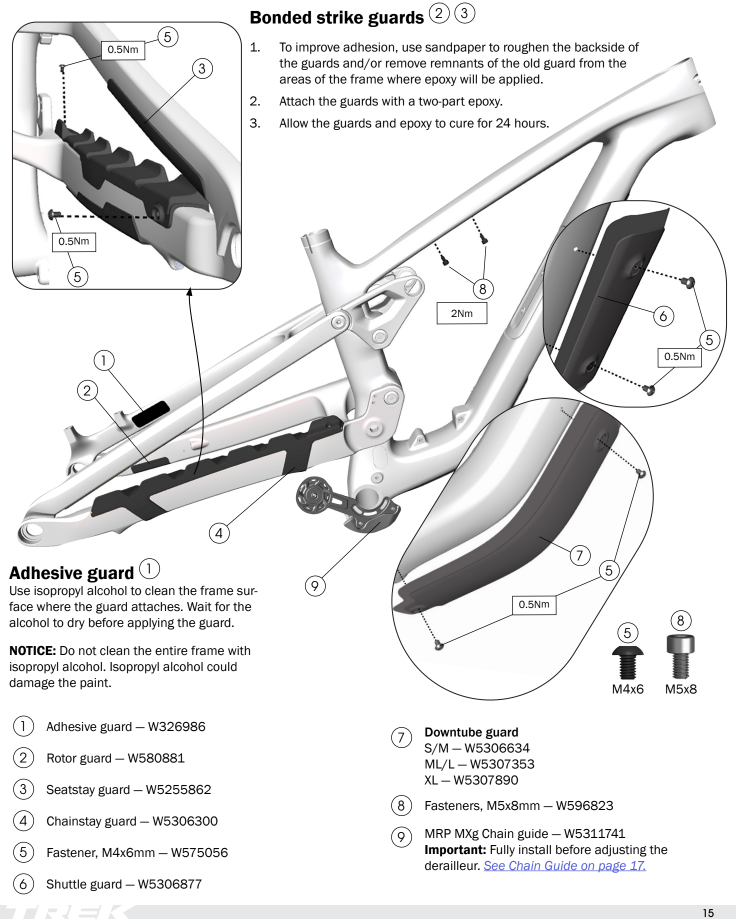
8) Fastener, M5x10mm – W5252771

**\*NOTICE:** The fastener included with the cable guide is too long. Do not use it. Use the fastener shown above.

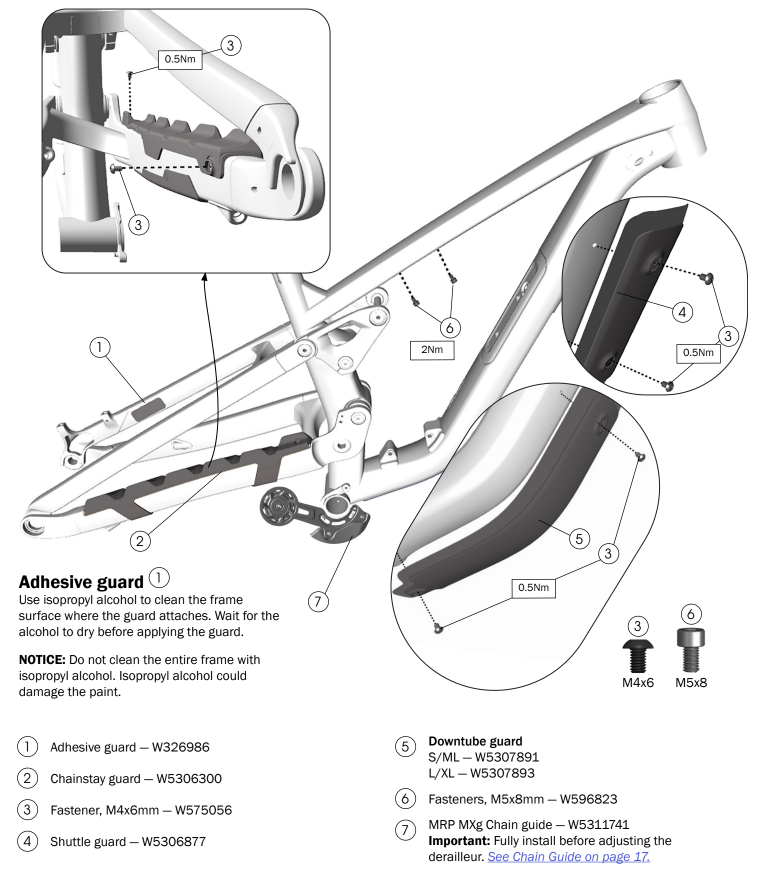
#### Alloy routing with AXS shift



#### Carbon frame and chain guards

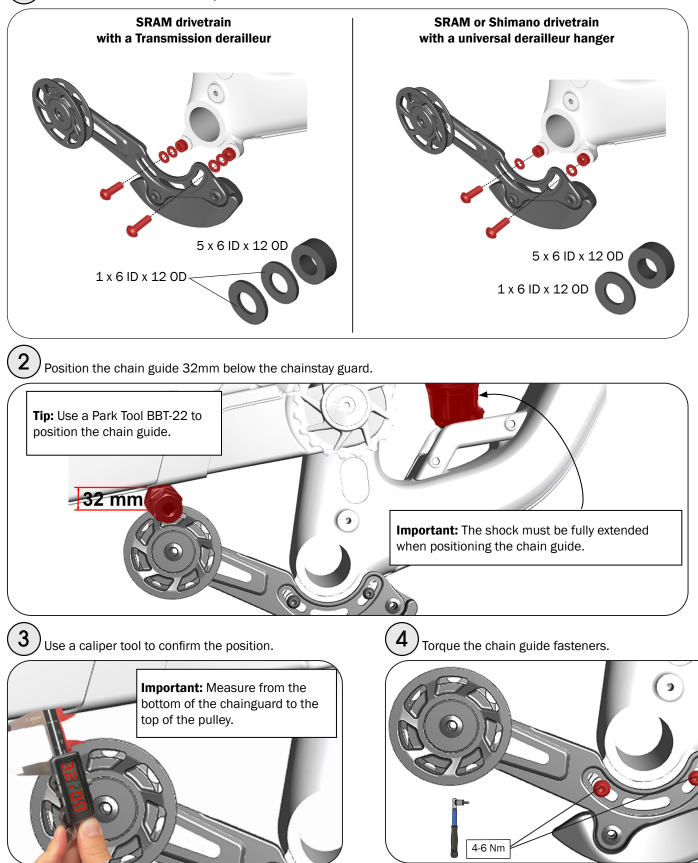


#### Alloy frame and chain guards



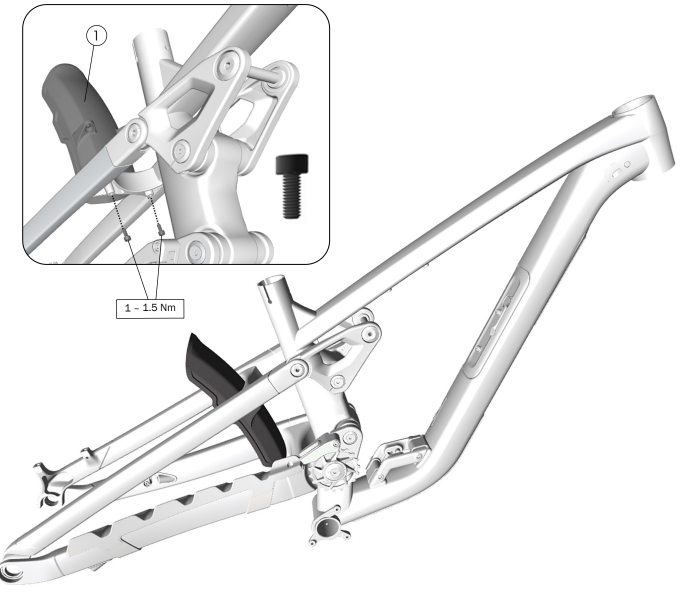
## Chain Guide

1) Install the correct number of spacers.



### **Rear fender**

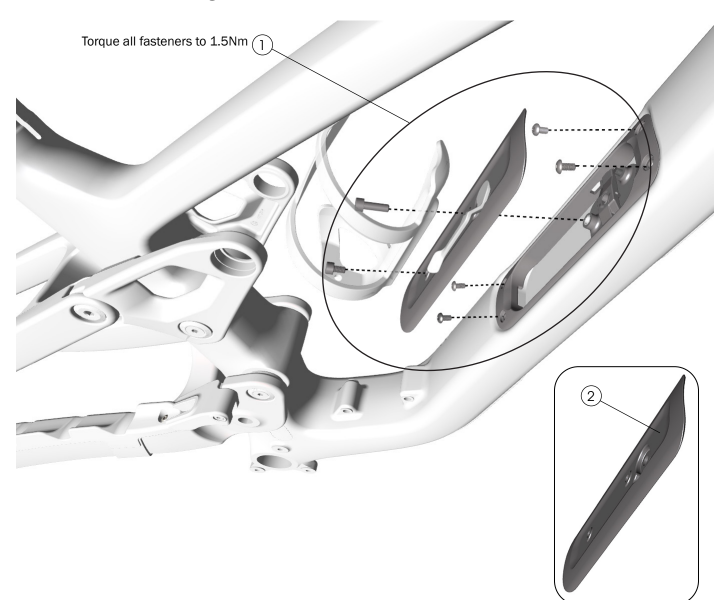
Important: The rear fender is only compatible with a 27.5" wheel.



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Fender and fasteners (M4x10mm) - W5308789

#### Downtube storage



(1) Downtube storage assembly with matte black door – W5297657

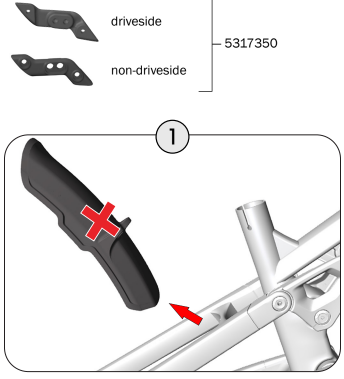
Paint-matched storage door only - 46198 and 46199. See both part numbers on <u>trekbikes.com</u> to see all color options. Important: Also order (1) to receive the fasteners, lever and base.

#### Change to a 29" rear wheel

Size M-XL: To change to a 29" rear wheel, remove the 27.5" lower shock mounts and replace them with the 29" lower shock mounts.

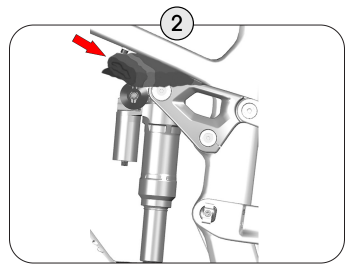
**Size S**: Is not compatible with a 29" rear wheel. Small frames use the same lower shock mounts as a 29" rear wheel, but 29" wheels do not fit on the small frames.

#### Lower shock mounts for 29" rear wheel $\neg$

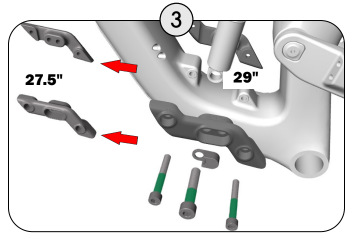


Remove the rear wheel. This will make it easier to manipulate the swingarm when aligning the shock and lower mounts in step 3.

Remove the rear fender. It's not compatible with a 29" wheel.



Place a clean shop rag between the shock and the frame to protect the frame.

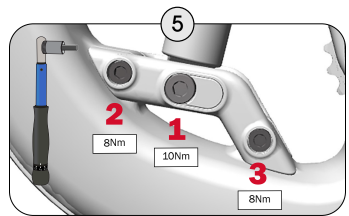


Remove the 27.5" lower shock bolt, lower shock mounts and the mino link. Re-insert the mino link into the 29" lower shock mount. Install the 29" lower shock mounts and shock bolt. Loosely tighten, but do not torque the bolts.



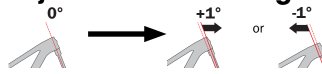
Important: Before torquing the shock mount bolts:

- Re-install the rear wheel
- Remove the bike from the stand and set the wheels on the ground. The weight of the bike will help align the shock and lower shock mounts for proper torque.



Torque the shock bolt and then the lower shock mounts.

## Adjust the headset angle



#### Tools

- Upper angled cup:
  - S ML frames W5295319
- L XL frames W5295274
- Lower angled cup W5294449
- Adjustable headset alignment tool 5310000
- Headset cup removal tool
- 8mm hex tool (150mm minimum length for XL frame)
- Headset cup press
- Painter's tape
- Grease

#### **Remove components**

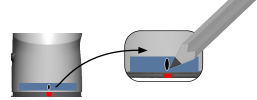
- 1. Remove the fork.
- 2. Remove the upper headset assembly.
- 3. Use the headset cup removal tool to remove the lower headset cup.

#### Install the alignment tool

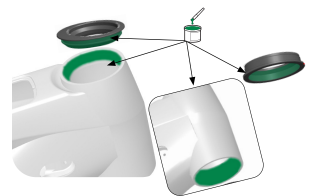
1. Use the alignment tool to mark the centerline to which you will align the lower cup.



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



- 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.

Slacker

Steeper



- 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.

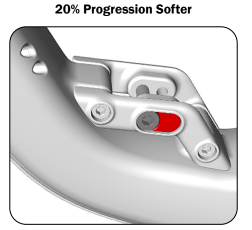


- 6. Remove the press. Verify the notch on the lower cup is aligned with the line on the tape. If it is not, remove cup and reinstall in correct position.
- 7. Remove the painter's tape.

6. Remove both pieces of the alignment tool.

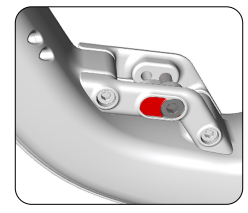
### Adjust the progression

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

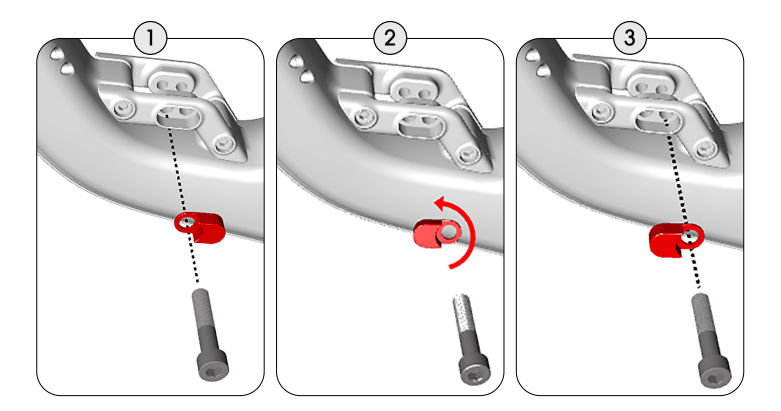


More reactive to repeated fast mid-size bumps and square-edge hits

**25% Progression Firmer** 



More bottom-out resistance over big hits and drops



## **Specifications**

#### **Chainline/Chainring**

Chainline	Chainring		
Chamme	Minimum Maximu		
55	28T	34T round 32T oval	

#### **Rear brake mount**

200mm direct post mount, adaptable to 220mm

**NOTICE:** To use a 203mm rotor, RockShox 1.5mm brake adapter spacers are required. – W5252574

#### Rear O.L.D

148mm

#### Maximum tire size

M, ML, L, XL: 29" x 2.5" (front and rear)

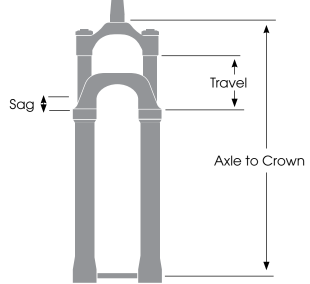
S: 27.5" x 2.5" (front and rear)

**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.

#### **Bottom bracket**

BSA73

#### Fork



Frame size	Axle to Race (mm)		Travel
S	Recommended	566	170
	Maximum	587	190
M, ML, L, XL	Recommended	586	170
	Maximum	606	190

**Recommended sag:** Refer to the suspension calculator at <u>Trekbikes.com/suspension-calculator</u>.

#### Seat post



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.



Minimum insertion: Refer to seatpost manufacturer.

1 Maximum insertion	Carbon	Alloy
Small:	290mm	295mm
Medium:	305mm	
Medium/Large:	325mm	
Large:	340mm	
Extra large:	370mm	

2) Seat tube inside diameter: 34.9mm

3) Seat tube post-clamp outer diameter: 39.5mm