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# Safety

#### 

#### Tighten hardware properly

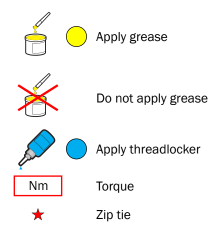
Always tighten hardware to the specified torque. Over-tightening hardware could deform or break the hardware or components. Under-tightening hardware could cause hardware or components to become loose. Either situation could damage the bicycle and result in injury to the rider.

#### 

#### **Re-apply threadlocker**

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

### Legend





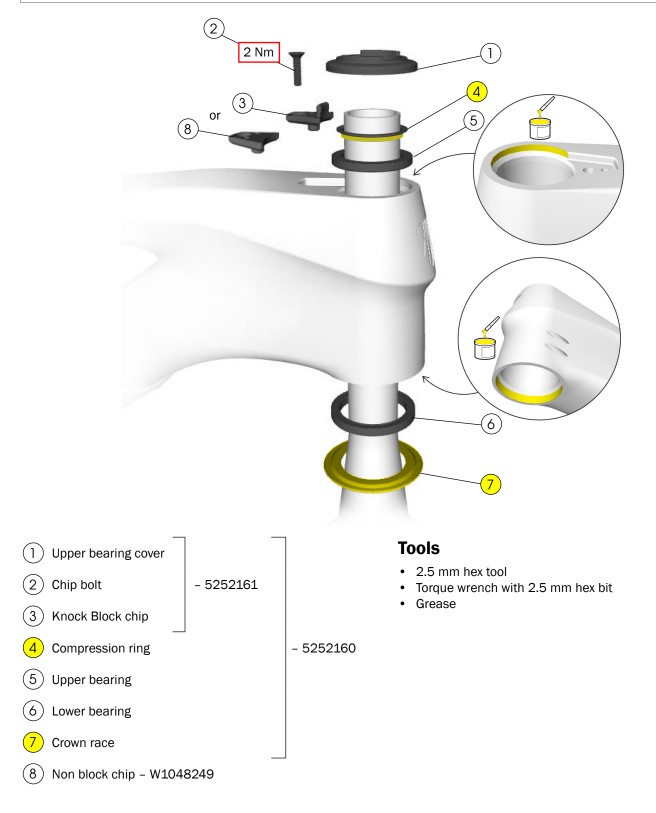


**Specifications** 

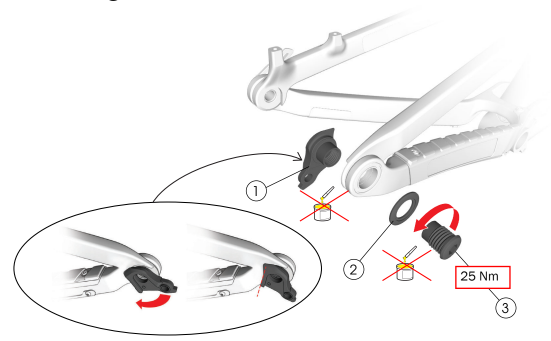


# **Headset with Knock Block**

Notice: To operate the bicycle without a Knock Block chip, a non-block chip must be installed.



# Dérailleur hanger



(1)	Dérailleur hanger	
2	Washer, 30mm	- W583423
3	Bolt	

### Tools

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

#### 

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 12.7 mm thread.

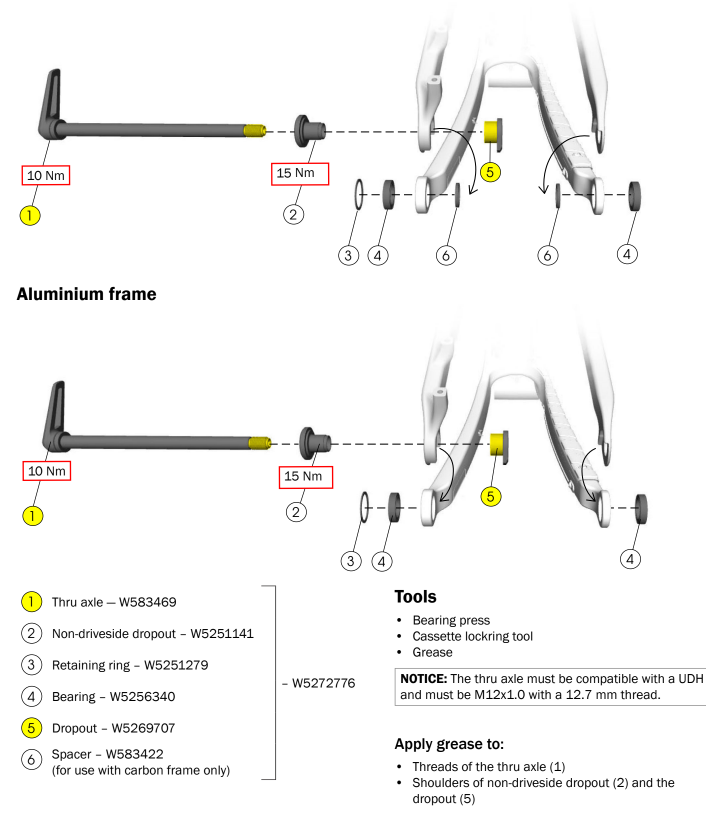
**NOTICE:** The washer is frame-specific. Install only the washer size specified.

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

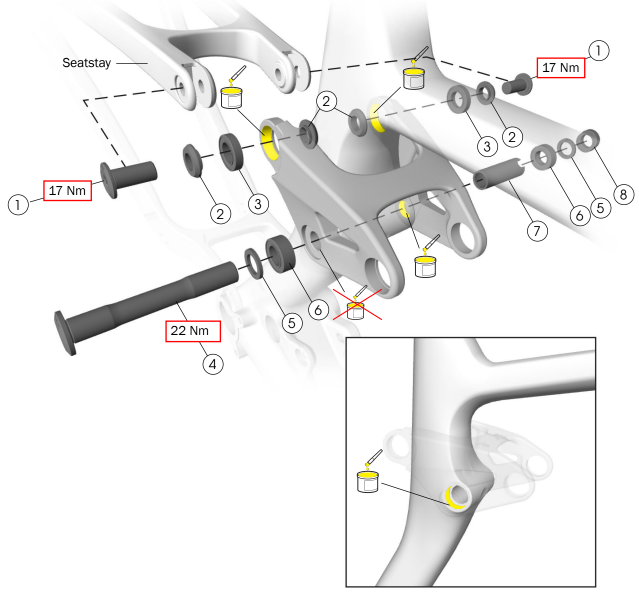
For additional information about the UDH, refer to the SRAM user manual at <u>www.sram.com.</u>

# Active Braking Pivot (ABP)

### **Carbon frame**



### **Rocker pivot**



- (1) Bolt W600629
- (2) Hat-style washer (2 mm hat height) W5257190
- (3) Bearing W5257592
- (4) Rocker axle W600627
- (5) Spacer W290057
- (6) Bearing W5256341
- (7) Seat tube pivot sleeve W310155
- (8) Nut W311582

#### Tools

- Bearing press
- 5mm and 6mm hex wrenches
- Torque wrench with 5mm and 6mm hex bits

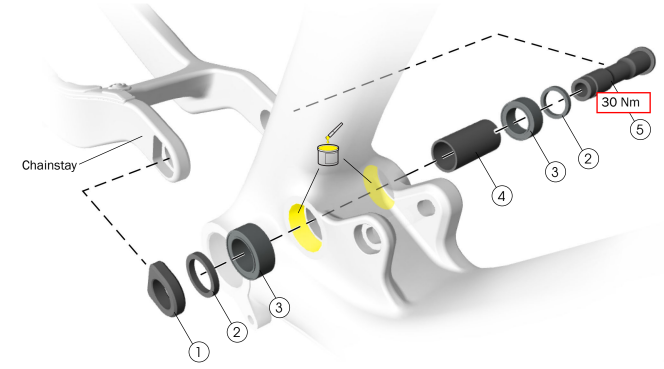
#### Apply grease to the:

- Seat tube bearing bore
- Rocker pivot seat stay bearing bores
- Rocker pivot non-driveside seat tube pivot
- Do not apply grease to rocker pivot drive side seat tube pivot.

#### Seat tube pivot

Important: Press in driveside bearing first.

# Main pivot



- (1) Nut W584134
- (2) Spacer W440921
- (3) Bearing W5256338
- (4) Main pivot sleeve W500592
- (5) Main pivot axle W601376

#### Tools

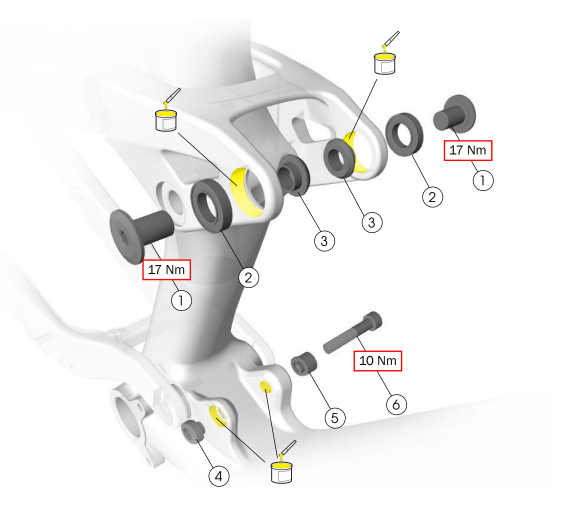
- Bearing press
- 8 mm hex tool
- Torque wrench with 8 mm hex bit
- Grease

#### Apply grease to:

• The bearing bores as shown above.

Important: Press in the driveside bearing first.

## Shock mounts



- (1) Bolt W5257188
- (2) Bearing W5257592
- (3) Hat-style washer (4 mm hat height) W5257189

- 5280295

- (4) Lower shock Mino nut
- (5) Lower shock Mino spacer
- (6) Socket head cap screw W5251046

#### Tools

- Bearing press
- 5mm and 6mm hex wrenches
- Torque spanner with 5 mm and 6 mm bits

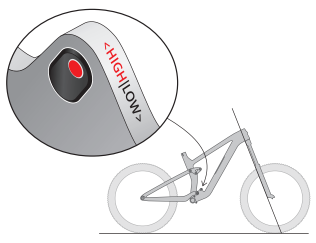
#### Apply grease to:

• The bores as shown above.

# Adjust the geometry

Flip the lower shock mount Mino nut and spacer to change the bike's geometry to fit your riding style or the terrain.

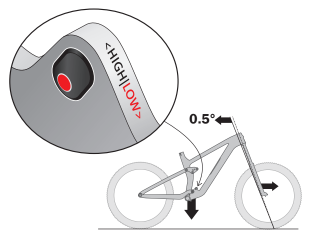
#### Steeper head tube angle



Mino nut and spacer in the high position

- Pulls in the front fork for quicker steering
- Raises the bottom bracket for improved climbing

#### Slacker head tube angle



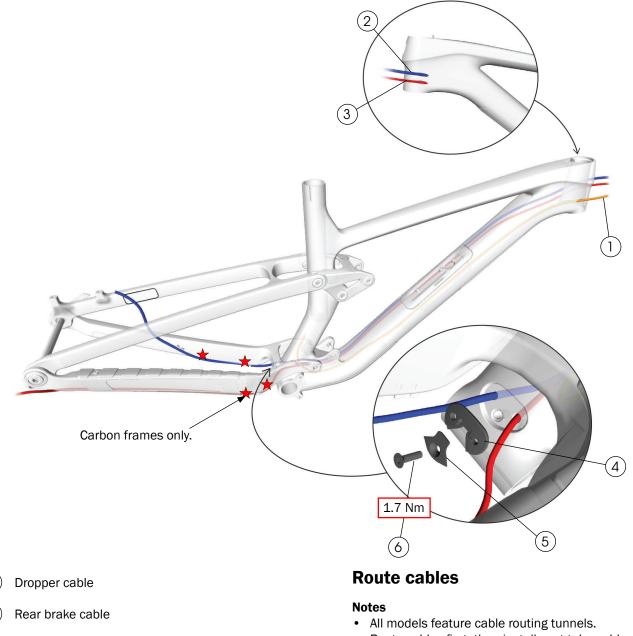
Mino nut and spacer in the low position

- Pushes the head tube angle back 0.5° and pushes out the front fork for slower steering that is more stable at high speed
- Lowers the bottom bracket up to 9 mm for more stability

### Tools

- 6 mm hex tool
- Torque wrench with 6 mm hex bit
- 1. Remove the lower shock bolt. For the location, see the Shock mounts on page 7.
- 2. Flip the lower shock Mino nut and spacer to the desired position.
- 3. Re-install the lower shock bolt and torque to 10Nm.

### **Cable routing**



· Route cables first, then install seat tube cable exit guide components (4, 5 and 6).

- 5275988

#### Route cables:

- · Rear brake: back to front
- Derailleur: back to front
- Dropper: head tube to seatpost

#### Aluminium frame derailleur and brake routing

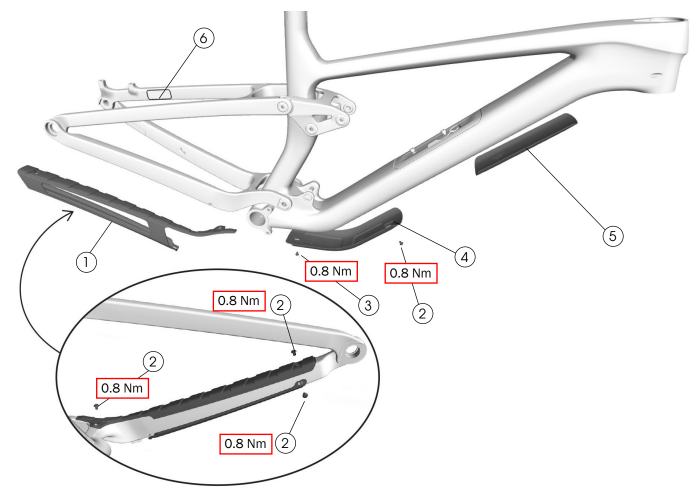
To improve access to the cable entry holes located behind the chainstay bridge:

- 1. Remove the upper shock mount bolt.
- 2. Rotate the rear triangle up.

# (1)

- (2)
- (3) Derailleur cable
- Rubber housing guide (4)
- (5) Exit guide
- Bolt W532763 6
- Zip tie

## Frame guards - carbon frame



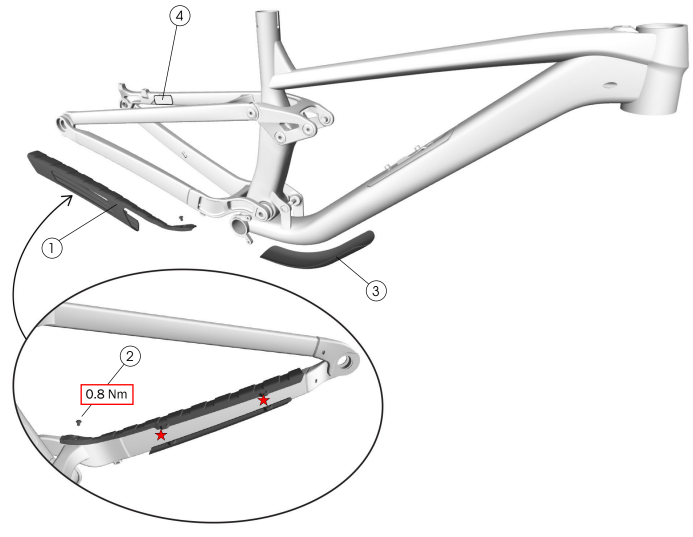
- (1) Chainstay guard W5257206
- (2) Button head screw 1042535
- (3) Button head screw 327526
- (4) Downtube guard 5280104
- (5) Shuttle guard W5257546
- (6) Frame protection decal W326986

#### Shuttle guard

Use isopropyl alcohol to clean the frame surface where the guard (4) 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.

# Frame guards - aluminium frame



- (1) Chainstay guard W5259518
- (2) Button head screw for chainstay guard 1042535
- (3) Downtube guard W5258504
- (4) Frame protection decal W326986
- ★ 🛛 Zip tie

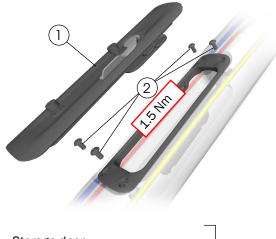
### **Downtube guard**

Use isopropyl alcohol to clean the frame surface where the guard (3) 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.

# Downtube storage

### **Carbon frame**



(1) Storage door

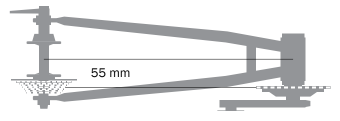
(2)

Button head screws – 547053 (includes nuts, not used on carbon frames) - W583862



# **Specifications**

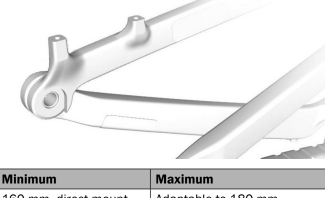
### Chainline (1x only)



### Chainring (1x only)

Minimum	Maximum
28T	36T round
	34T oval

### **Rear brake mount**



160 mm, direct mount Adaptable to 180 mm

### Maximum tyre size

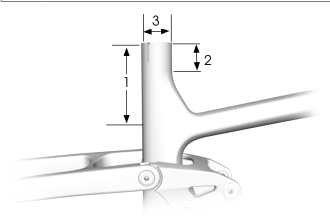
**Notice:** Measurements of actual tyres may vary. Always verify there is sufficient clearance between the tyre and the frame. Improper tyre size could damage the bicycle frame. Trek recommends 6 mm clearance above and on the sides of the tyre.

Wheel set	Maximum tyre size		
29"	29" x 2.5"		
27.5"	27" x 2.5"		
(Extra small frame only)			

### Seat post



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



Item	Measurement				
1 Maximum		Frame	Carbon	Aluminium	
	insertion	XS	205 mm	—	
		S	245 mm		
		М	270 mm		
		M/L	285 mm 300 mm		
		L			
		XL	320 mm	350 mm	
		XXL	—	390 mm	
2	Minimum insertion		75 mm*		
3	Seat tube inside diameter		34.9 mm		
	Seat tube post clamp outer diameter		39.5 mm		

\*Follow the seatpost manufacturer's guidelines.

### **Bottom bracket/ISCG tabs**



Bottom bracket	ISCG tabs
BSA73	ISCG 05

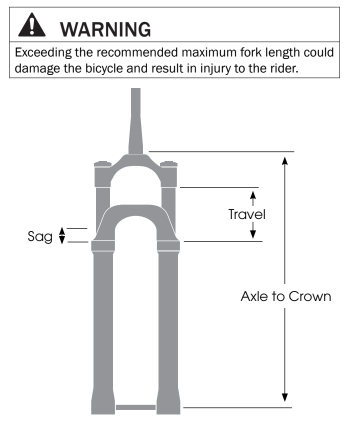
# **Suspension**

The first step in suspension setup is to determine the sag. All other settings should be adjusted after determining the sag.

Refer to the suspension setup card included with your bike or the suspension calculator at <u>Trekbikes.com/suspension-calculator</u>.

For recommended rebound settings refer to the suspension calculator at <u>Trekbikes.com/suspension-calculator</u>.

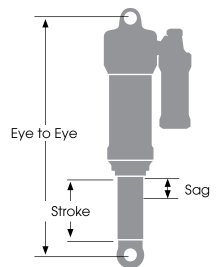
### Fork



Frame/ Wheel Size	Axle to Race (mm)		Travel (mm)	Sag (15%) (mm)
XS	Recommended	512	120	18
27.5" wheels	Maximum	522	130	19.5
S, M, ML, L, XL, XXL	Recommended	531	120	18
29" wheels	Maximum	541	130	19.5

### Shock

Mount	Width
Upper mount	54 mm x 10 mm Trunnion
Lower mount	30 mm x 8 mm



Description	Dimension
Eye-to-eye	185 mm
Stroke	50 mm
Recommended sag	28% (14 mm)