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### **ABOUT THIS GUIDE**

This guide is made only for the 4060 frameset / complete bike from SCOR. This guide has been created to ensure the safe and proper handling of your bike , so we suggest you read it carefully. The following instructions might require specific technical knowledge and skills. If you have any questions after reading this guide, please do not hesitate to contact us.

We kindly invite **all riders** owning a SCOR 4060 frameset / complete bike to read at least the chapter «terms of use» found in this guide.

SCOR will not be responsible for any loss or damage of any kind incurred as a result of failure to comply with the instructions specified in this guide.

You have chosen a SCOR frameset / complete bike, and we want to thank you for trusting us. Our frames are manufactured with great care, we use the best design, testing, manufacturing processes and technologies to deliver riders the best possible equipment.

The assembly of SCOR framesets / complete bikes require some special tools and skills, so we recommend that you consult an expert mechanic in case of a doubt.

We hope that you will enjoy your SCOR frameset / complete bike as much as we did enjoy creating it.

If you have any issue, feedback or simply to say hello, please contact us through the following email: info@scor-mtb.com

### SYMBOLS AND WARNINGS

This guide contains different symbols that have different meanings. Most of them are meant to raise your attention to some aspects you should consider.

**NOTE:** This symbol indicates information that you should consider with great care



**CAUTION:** This symbol is a warning for you to consider with great care. Ignoring this information can lead to damaging your frame and running a risk of injury and/or death.



TIPS: This symbol indicates very helpful but not mandatory instructions and advises. Following them will make your experience with SCOR even more enjoyable

### **TERMS OF USE**

Please consider and understand the intended use of this frame / module / complete bike. Improper use can lead to injury and/or death.



Improper use of the frame / complete bike, not following this guide's instruction will void the warranty.



The SCOR 4060 frameset / complete bike is designed for a maximum total system weight of 120 kg. System weight refers to: bike + rider fully kitted + cargo = total system weight

## **ASTM CLASSIFICATION**

The following information refers to the voluntary regulation ASTM F2043-13 from the ASTM international.



This indication establishes the conditions of use only of the SCOR 4060 frame. The SCOR 4060 frame is classified in category 4.

This is a set of conditions for operation of a bicycle that includes Conditions 1, 2, and 3, or downhill grades on rough trails at speeds less than 40 km/h (25 mph), or both. Jumps are intended to be less than 122cm (48").

However, the use of a bicycle / frame under those conditions depend largely on the rider skills.



This frame, like every equipment, is not indestructible and has to be used with care. Abusive use will lead to potential failure, injury and/or death.

# W

## ANGLE ADJUST HEADSET !



Your SCOR 4060 frameset / complete bike is specified with a special headset which offers angle adjustment. If you purchased a complete bike, your bike's headset is already assembled in LT/slacker or ST/steeper position depending on the model you chose. If you have purchased a frameset then you will have to install the headset cups into the frame. Please see **Fig.1** for the full assembly overview. Then pick you desired head angle and press the cups accordingly as shown in **Fig. 2&3** .



The lower cup is not round but slightly oval. This should help with cup/frame alignment, but you should be careful to start pressing in the correct position or you may damage your frame permanently.

You can run your SCOR 4060 angle adjust headset to your desired setup without restrictions, just remember this has consequences to the overall geometry. Please refer to the geometry chart to understand what you are getting.

Fig.1 – Angle adjust headset

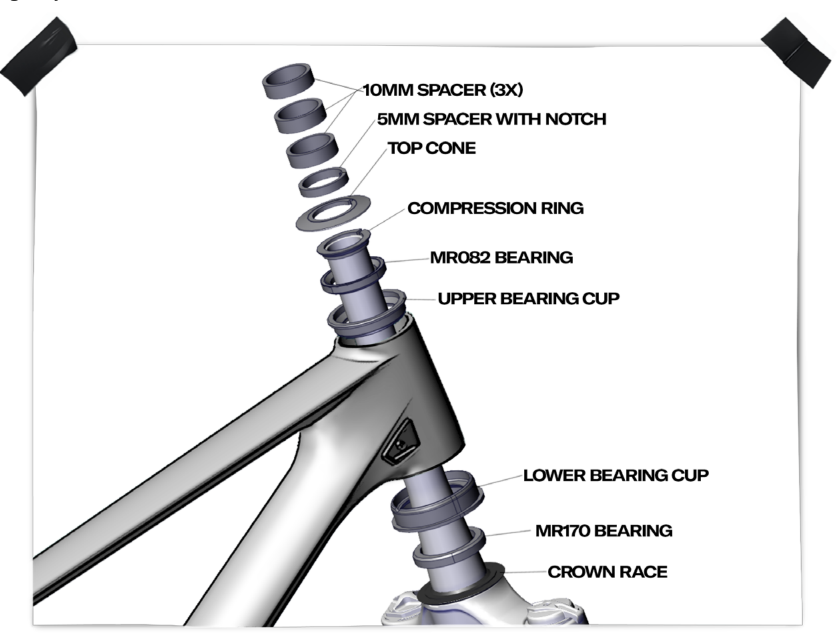
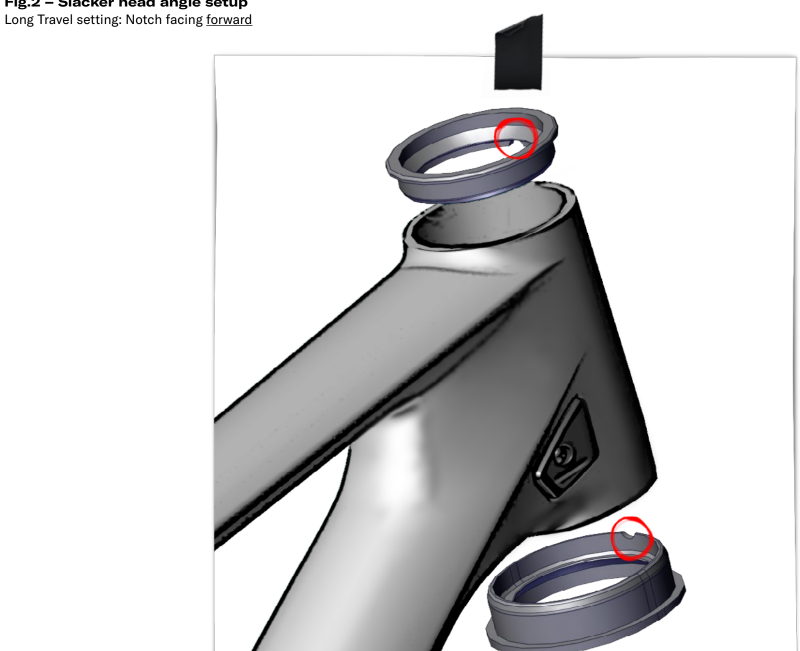


Fig.2 - Slacker head angle setup



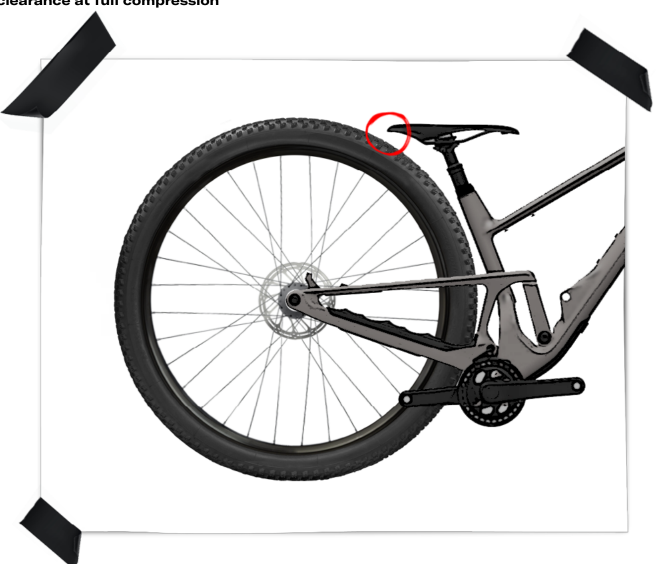
**Fig.3 – Steeper head angle setup**Short Travel setting: Notch facing <u>backward</u>





Please make sure that you have 25mm of clearance between the saddle and the rear tire when the suspension is fully compressed, as shown in **Fig. 4**. If this clearance is not respected, rear tire / saddle contact can lead to damaging the aforementioned components. Not respecting this mandatory clearance will disqualify any warranty claim about damage.

Fig.4 – saddle clearance at full compression



# ⚠ SETTING REAR SUSPENSION ⚠



The SCOR 4060 has been designed for optimal suspension performance with 28/30% SAG at the rear shock. Since the frame can accept either 62.5mm or 57.5mm stroke shocks, please make sure you adjust your SCOR 4060 frame suspension accordingly before using it.

For your information, SAG values are the following (measured on the shock):

Shock stroke	28% SAG	30% SAG		
62.5mm	17.5mm	19mm		
57.5mm	16mm	17mm		

Please refer to the rear shock manual for additional information about your suspension shock.

There is a «flip chip» located on the shock attachment to the suspension lower link.

Please install your shock according to the  $\underline{\text{Fig.5}}$  – Flip chip arrangement here below.

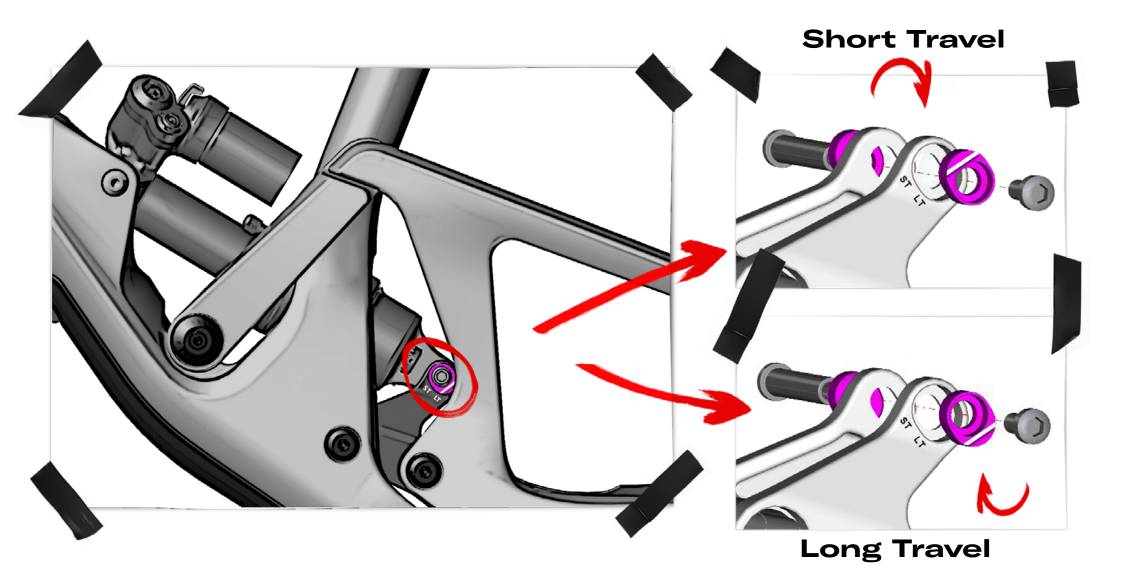


If you fail following the flip chip arrangement, you may risk some tire rub on the seat tube under full bottom-out of the rear suspension. In order to prevent wrongdoings, we have designed the «huck plate« which protects the structural integrity of the seat tube. If you see evidence of tire rub onto the «huck plate», please stop riding and:

- · check your tire dimensions & pressure
- replace the «huck plate» (contact us to get a replacement)

Not respecting these mandatory instructions will disqualify any warranty claim about structural damage of your frame.

Fig.5 - Flip chip arrangement

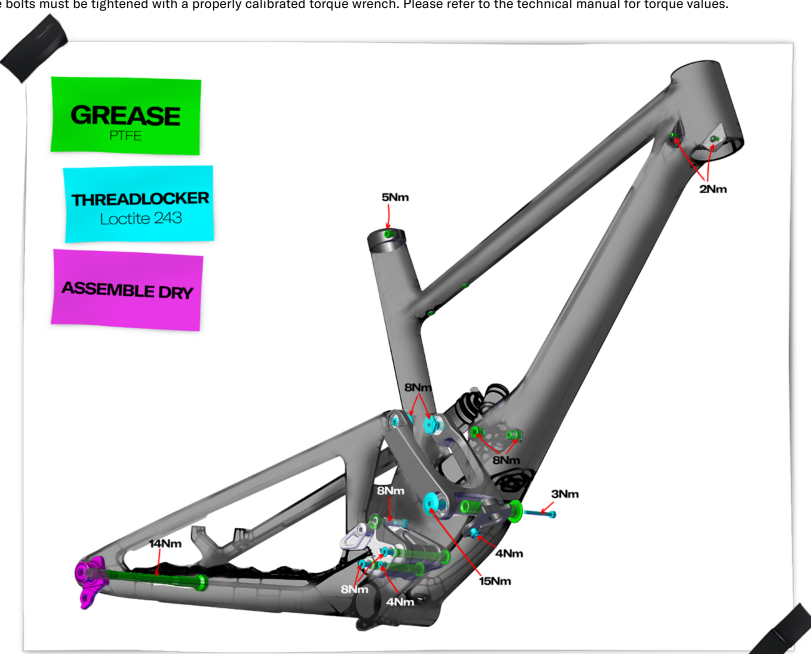




# ↑ TIGHTENING TORQUE ↑



All frame bolts must be tightened with a properly calibrated torque wrench. Please refer to the technical manual for torque values.



## MAINTENANCE OF YOUR SCOR 4060 FRAME



Keep your bike clean. For proper operation, best and long-lasting performance, your bike should be clean. Use water with mild soap to carfully wash your bike, and while you are at it you can check for any damage to the frame or components.



#### **Pressure washing**

Please avoid cleaning your bike with a pressure washer. Using a pressure washer to clean your bike will push water and dirt in areas where it's difficult to drain/dry naturally. The extensive use of pressure washer will lead to premature wear of the suspension bearing, pivot axles and the frame itself. The abuse of pressure washer will void the warranty.



#### **Solvents and cleaning agents**

Please do not use solvents or cleaning agents other than mild soap. The use of these products can lead to permanent damage to the frame finish.



Keep your bike lubed. Once your bike is clean, you should check and add appropriate lubrication to the following parts of your bike:

- Thru -axle: slight layer of PTFE based grease on the axle and threads
- Chain: a few drops of bicycle specific chain lube will keep your drivetrain running smooth.



Do not use conventional grease inside the seat tube of your SCOR carbon fiber frame. This area needs carbon assembly paste which is supplied with your frame (check the small parts box). Using conventional grease in the seat tube can lead to permanent seat post slippage.



Inspect your frame regularly, at least once every month. Look for anything that would compromise the operation of the frame like dents, cracks, bumps or loose bolts and/or components. The frame must not be used if anything preventing perfect operation is found, and this must remain the case until the appropriate repair or component replacement has been conducted. If you ride more than 3 times per week, and/or in adverse conditions such as rain/mud/snow, you should inspect your frame weekly as some parts may wear at a faster pace. In general, the components of a bike will wear at a different pace, depending on usage, weather, materials and maintenance cycles.



If you notice some surface cracking, paint cracking, abnormal surface scratches, abnormal color changing, please stop riding your frame and contact SCOR for advice a potential solution to the problem that is approved by SCOR.

After an impact or heavy crash, please inspect your frame once you have checked yourself for potential injury. Look for some surface cracking, paint cracking, abnormal surface scratches, abnormal color changing. If you find anything abnormal, please stop riding your frame and contact SCOR for advice a potential solution to the problem that is approved by SCOR.



#### Frame modification

Do not try to modify any structural part of your SCOR frame, keep it as the assembly you received. Any modification listed will void the warranty and lead to potential injury and/or death:

- Frame sanding
- Frame drilling
- Frame filling
- Suspension linkage modifications
- Headset system modifications

## COMPLIANCE

SCOR frames comply with the following regulations:

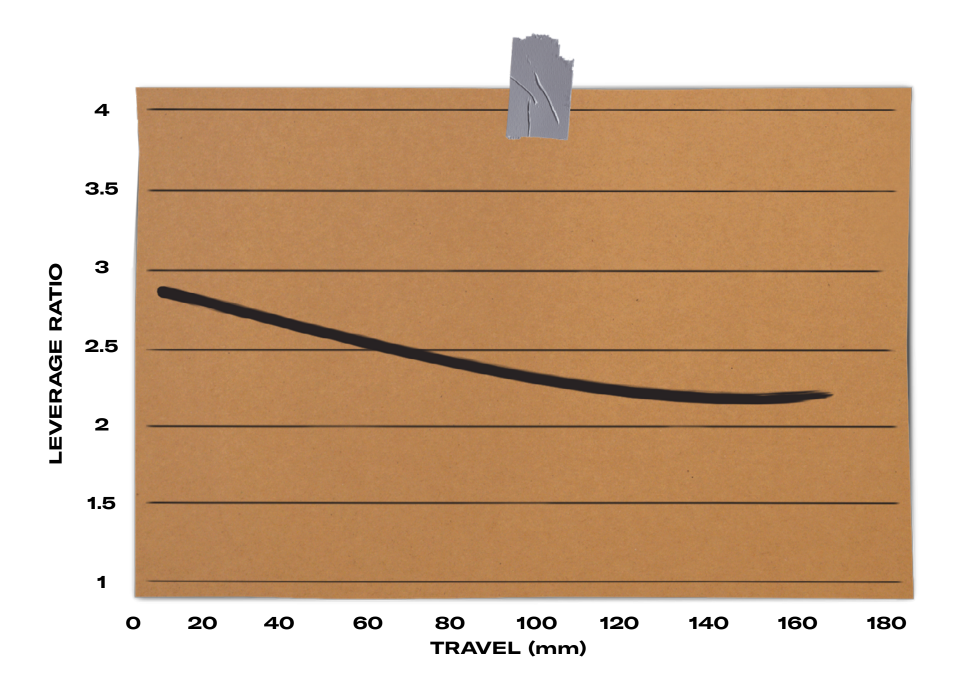
- · ISO4210
- EN14766 Mountain bikes
- EN14761 general purpose bicycles
- EN15194 Pedelec / e-bikes
- EPAC pedal assist electric bicycles

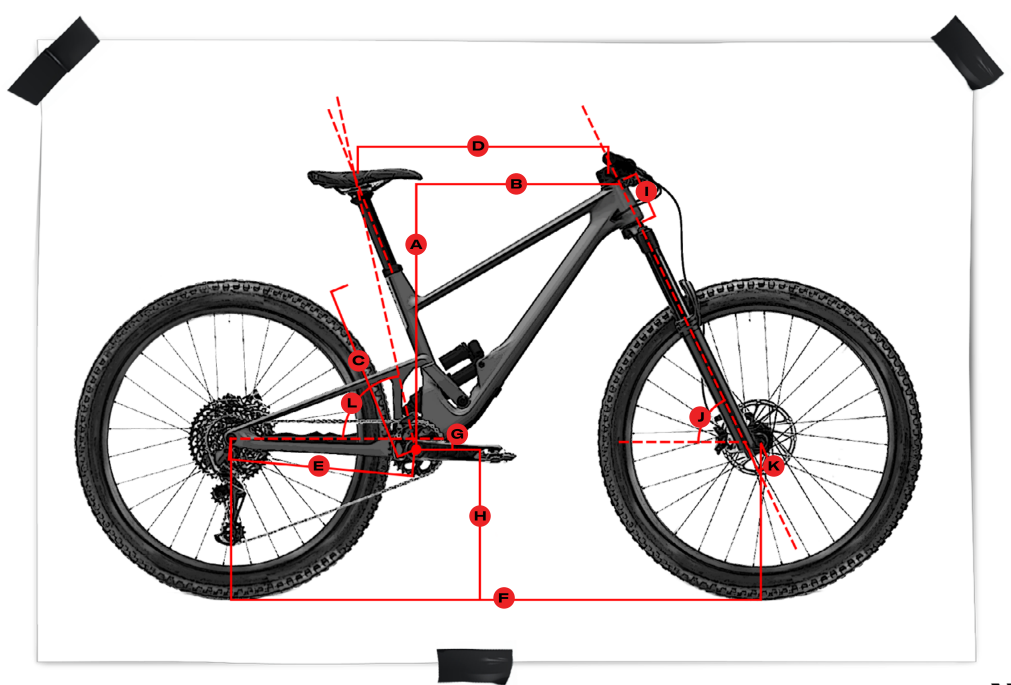
## **TECHNICAL INFORMATION & COMPATIBILITY**

SCOR 4060 technical specifications				
Rear wheel spacing	148x12mm (Boost)			
Thru axle lenght / diameter / thread pitch	181mm / 12mm / 1.0			
Derailleur hanger	SRAM UDH			
Seat post diameter	31.6mm			
Seat clamp diameter	34.9mm			
Headset type	Custom tapered / head angle adjust			
Upper headset bearing	FSA - MR168 (34x46.8x7mm, 45°angle / 45° chamfer), Also known as: MR082, MH-P17, TH-970, 160-6738			
Lower headset bearing	FSA - MR170 (40x52x7mm, 45°angle / 45° chamfer)			
Recommended fork crown diameter	58mm			
Recommended fork lenght (Axle to Crown)	LT : 577 - 586mm / ST : 557 -561mm			
Max fork lenght / travel	596 mm / 180mm			
Recommended fork offset	42/44mm			
Bottom bracket	PF92			
Chainguide	ISCG05 (lower mounts only for bash guard) upper chainguide supplied with frame			
Rear brake mount	Disc PM7 (post mount 180mm)			

Front derailleur mount	N/A			
Shock eye-to-eye	205mm			
Shock stroke	62.5 or 57.5mm			
Shock hardware upper mount	trunnion + frame bushings			
Shock upper mount bushings	SCOR proprietary, spare P/N :			
Shock hardware lower eyelet	30x8mm			
Shock tune Rockshox SDLX Ult RCT	Reb. rM / check rL / Comp. L /hf 320 / DB2			
Shock tune Fox Float X2	CL / RM / Rezi CM			
Bottle cage mounts	1 + 1 accessory mounting point			

COMPATIBILITY				
Max rear rotor size	203mm			
Max rear tire size (widest point)	64mm width / 750mm diameter			
Max chainring size	34 round / 32 oval			
Max seatpost insertion	S - 435: 205mm / M - 459: 235mm / L - 485: 250mm / XL - 515: 295mm			
Min seatpost insertion	S - 435: 80mm / M - 459: 100mm / L - 485: 100mm / XL - 515: 100mm			





#### **SCOR 4060 GEOMETRY 160mm**

Travel configuration

# **LT - 160mm**

Traver corriguration								
Size	S-	S - 435 M - 459		L - 485		XL - 515		
HT setup	Slack	Steep	Slack	Steep	Slack	Steep	Slack	Steep
A. Stack	601	603	612	615	626	629	637	640
B. Reach	435	431	459	456	485	481	515	511
C. Seat Tube lenght	400	400	425	425	440	440	470	470
<b>D.</b> Top Tube (virtual)	562	564	590	592	621	623	655	657
E. Chainstay	432	432	432	432	432	432	432	432
F. Wheelbase	1206	1193	1230	1217	1255	1242	1285	1272
<b>G.</b> BB drop	21	18	21	18	21	18	21	18
H. Estimated BB height	348	351	348	351	348	351	348	351
I. Head Tube	87	87	99	99	115	115	127	127
J. HT Angle	63.8	65	63.8	65	63.8	65	63.8	65
Fork Length	580	580	580	580	580	580	580	580
Front Center	773	761	798	785	823	810	853	840
K. Fork Rake	44	44	44	44	44	44	44	44
ST Angle SCOR (750mm saddle height)	76.5	76	76.5	76	76.5	76	76.5	76
ST Angle actual	69	68.5	69	68.5	69	68.5	69	68.5
L. ST Angle effective (industry standard)	77.9	77.4	77.9	77.4	77.9	77.4	77.9	77.4
Rear travel	160	160	160	160	160	160	160	160

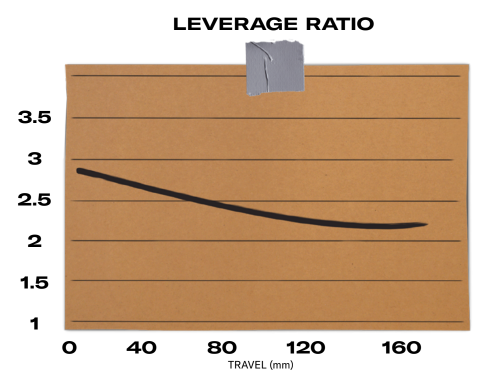
#### **SCOR 4060 GEOMETRY 140mm**

Travel configuration

# **ST - 140mm**

Traver comparation								
Size	S-	435 M - 459		L - 485		XL - 515		
HT setup	Slack	Steep	Slack	Steep	Slack	Steep	Slack	Steep
A. Stack	597	599	608	611	622	625	633	636
B. Reach	440	436	465	461	490	485	520	516
C. Seat Tube lenght	400	400	425	425	440	440	470	470
<b>D.</b> Top Tube (virtual)	560	561	589	590	620	621	654	655
E. Chainstay	433	433	433	433	433	433	433	433
F. Wheelbase	1198	1185	1223	1210	1248	1235	1278	1265
<b>G.</b> BB drop	31	29	31	29	31	29	31	29
<b>H.</b> Estimated BB height	338	340	338	340	338	340	338	340
I. Head Tube	87	87	99	99	115	115	127	127
J. HT Angle	64.5	65.5	64.5	65.5	64.5	65.5	64.5	65.5
Fork Length	560	560	560	560	560	560	560	560
Front Center	765	752	790	777	815	802	845	832
K. Fork Rake	44	44	44	44	44	44	44	44
ST Angle SCOR (750mm saddle height)	77	76.5	77	76.5	77	76.5	77	76.5
ST Angle actual	69.4	69	69.4	69	69.4	69	69.4	69
L. ST Angle effective (industry standard)	78.5	78	78.5	78	78.5	78	78.5	78
Rear travel	140	140	140	140	140	140	140	140

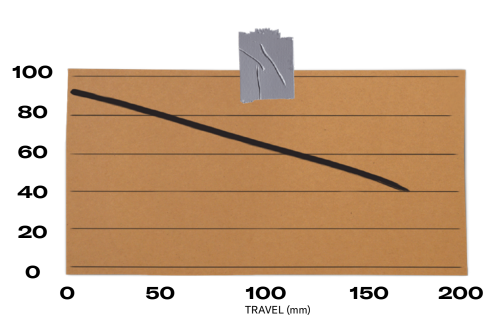
## **FOR THE NERDS**



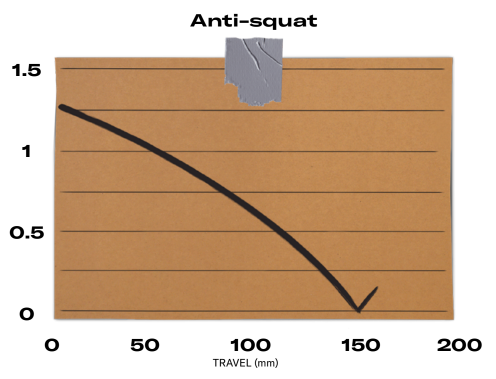
25% progressivity

- Coil compatibility
- High sensivity in early travel
- Good bottom out resistance

## **ANTI-RISE**



Low anti rise for high suspension sensibility under breaking





- Low antisquat deeper in the travel for limited chain effects on impacts

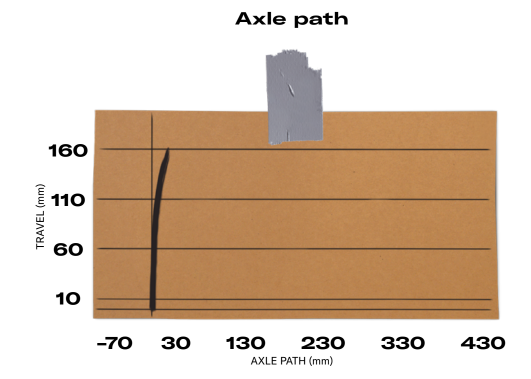
#### Lower Link flip chip, what does it do?

The LL flip chip varies the BB height by 6mm. In ST position the BB is 6mm lower than in LT position.

It is no problem to ride a Short Travel bike in High BB position (LT flip chip). However, riding a Long Travel bike in low BB position (LT) may result in a touching tire against the seat tube and damage the frame. Therefore, it is not recommended (see setting rear suspension guide)

#### Headset angle adjustement, what does it do?

The two position headset changes the head angle by 1.5°. Notches to the front = slack, notches facing backward = steep.



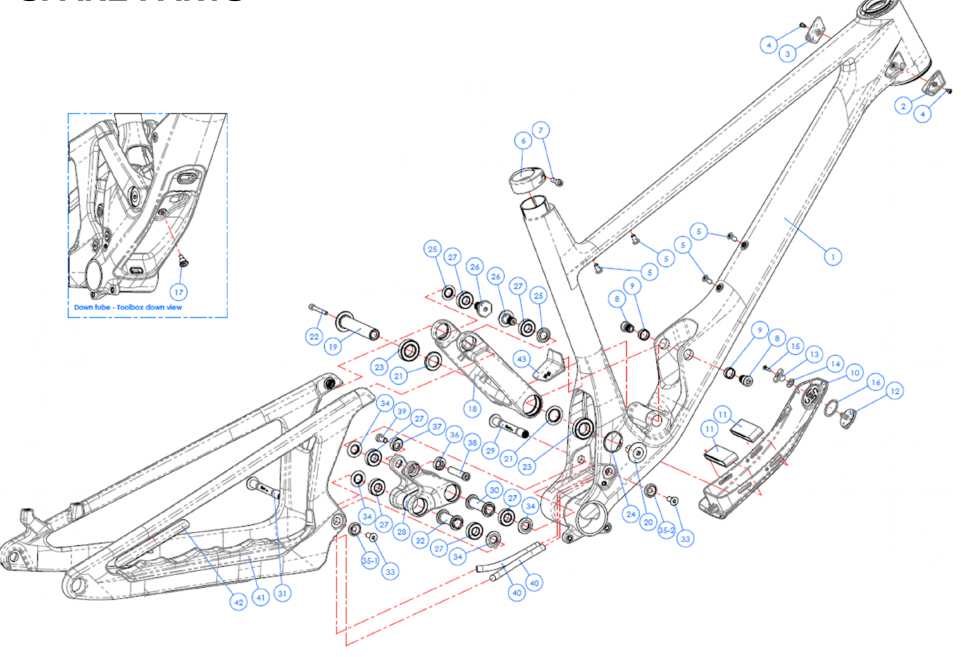
#### Want to ride your bike in mullet setup?

Swapping the rear weel to 650b makes two main changes, it lowers the BB and slackens the angles of ST and head tube.

For a ST bike, these effects can be compensated by flipping the BB chip to LT so that the BB rises.

On a LT bike, the BB chip is already in high position, therefore to higher the BB, the headangle can be turned to «steep» setting (notches backward), HT° will be 64° and the BB will be rised to help ground clearance.

## **SPARE PARTS**



## **SPARE PARTS**

NUMBER ON DRAWING	PART NUMBER	DESCRIPTION
2 / 3 /4		Cable guide #29
6 / 7		Seapost clamp #28
8/9		Rear Shock bolt set #5
10 ->17		Tool box 4060
18 /28		Linkage kit 4060
19 -> 27 / 29 -> 35		Bolt kit #27
40 / 41 / 42		Protection kit 4060
43		Rear shock fender
TBC		Headset B-18
TBC		Chainguide 4060
TBC		Axle kit #8

## WARRANTY TERMS AND CONDITIONS

Your SCOR 4060 frame has been manufactured with the highest levels of care and precision. According to the law, SCOR is responsible to deliver you a frame that is faultless of anything that will prevent normal operation. Therefore, your SCOR frame will benefit from the following warranty terms:

- 1. 5 year frame warranty covering
  - Manufacturing defects
  - Material defects
  - Workmanship defects



Please note that frame paint & finish are covered under the same terms, but for a 2 year period of time.



- 2. Lifetime crash replacement covering
  - Damage gathered during a crash
  - Damage gathered after the 5 year warranty period
- **3.** 5 year crash replacement warranty to non-original buyer of the frame, covering
  - Damage gathered during a crash
  - · Damage gathered during the 5 year warranty period

#### The conditions of warranty are the following:

- Terms 1 & 2 are solely applicable to the original buyer of the frame
- Term 3 is applicable to any non-original buyer of the frame
- A proof of purchase will be required for any claim falling into terms 1,2 and 3.
- Frame serial number will be required for any claim falling into terms 1,2 and 3.
- All warranty terms start at the date indicated on the proof of pur chase.
- Benefiting from term 3 requires the original buyer and the new owner to declare the sale on www.scor-mtb.com/registration
- other components of your frame are covered by the related manufacturer warranty.

For more information, please read the manuals located in the small parts box.

If you have any question, please contact us:

info@scor-mtb.com SCOR Mountain Bikes BMC Switzerland AG Sportstrasse 49 2540 Grenchen Switzerland