

# CONTENT – AXON34 WERX & ELITE

## SPECS, TECHNOLOGY & FEATURES

AXON34 INTRODUCTION	03-04
HIGH PERFORMANCE	05
AXON34 VIDEO	06
KEYFEATURES / SPECIFICATIONS	07-08
DETAILED SPECS	09
FORK SETTINGS	11-18
QLOC SYSTEM	20-21
MATERIAL / CONTACT	23



### AXON

### **BEYOND XC**

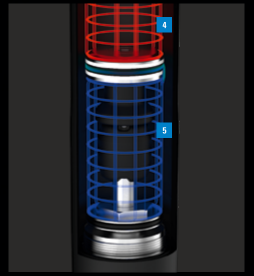
A staple at the front of the pack, the AXON WERX doesn't only remain a top contender, it's the new XCO world champion. AXON in XC race terms means owning the confidence to push through both terrain and physical suffering. The AXON has seen success at the highest levels of competition, finding Olympic and World champ titles under some of the most impressive athletes in the world. The demands of XC racing are gruelling; to succeed requires precision control and performance consistency. The SF20 AXON34 WERX Boost EQ is in a league of its own, having a one-piece hollow carbon crown upper and 34mm stanchions that maximizes stiffness at a proper race weight. The new Air EQ System is perfectly balancing positive and negative air chamber for exact support and excellent performance for each individual rider and weight. The development of the Air EQ System involved long-term testing with our World Cup XC racers the result is a QSP worthy full air-spring that gives supple small bump compliance while maintaining proper support for every rider throughout the travel. Ascending to 34mm stanchions, the first seen on the World Cup XC circuit, with carbon crowns, travel up to 120mm, along with the Air EQ System, makes the Axon34 Werx Boost a true leader. This is the evolution of REFINED SIMPLICITY<sup>™</sup>.



# EQ EQUALIZER SYSTEM

### FOR PRECISE & EFFORTLESS TUNING





# SET YOUR SAG AND THE EQUALIZER (EQ) AIR NEGATIVE SPRING SYSTEM WILL BALANCE IT FOR YOU.

Our tradition of product evolution brings our forks into a brand new era with our allnew air EQ system. The EQ system perfectly equalizes the rider's weight to the spring curve which results in the exact positioning and support you need. This results in a customized feel for each individual rider optimizing sag and volume control. Pairing the EQ system with the external damping adjustments of our PCS cartridges results is a supple coil spring feel in a lightweight, progressive and easy to adjust air spring package. You can set your sag according to your intended riding style and the EQ system

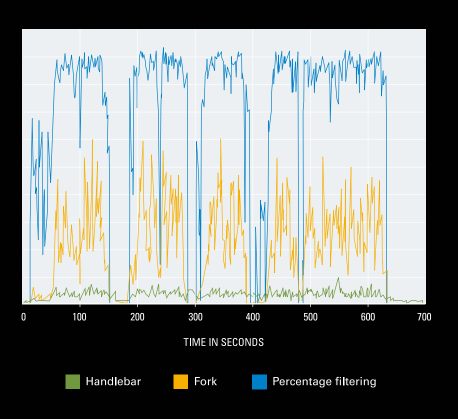
will automatically balance it with the right amount of negative spring force helping you to create a precise and effortless tune. The EQ system will improve fork sensitivity of small repetitive bumps while providing plenty of mid-stroke support for those bigger hits resulting in enhanced comfort and performance when riding any kind of terrain.

### **FUNCTIONAL FEATURES**

- Greater, automatic spring adjustability based on the riding style and weight of the rider
- Improved fork sensitivity for those small but fast repetitive bumps
- Super consistent damping performance in tandem with the PCS system



# HIGH PERFORMANCE



### **DDA ANALYSIS**

New technologies have to prove themselves with modern data acquisition. We measured 20 to 30 percent less chatter on the handlebar compared to the predecessor. SR Suntour WERX athletes are closely involved in the development work - with success: Max Brandl (left), Top 10 World Cup XC Rider, Lexware Mountain Bike Team.

# **WATCH THE VIDEO**







# KEY FEATURES

- One-piece hollow carbon crown/ Aluminium hollow crown (Elite version)
- Air Equalizer (EQ) System
- 34mm A7000 triple butted series stanchions
- PCS Piston Compensator System
- RLRC-PCS cartridge
- Detachable integrated short fender



# **KEY FEATURES**

- 15QLC2TI 15X110 Boost, titanium axle
- Postmount 160 direct / 180max. rotor size
- Light magnesium bottom case



### AXON34 WERX & ELITE – DETAILED SPECS

**INTENDED USE** CROSS COUNTRY

**WHEEL** 29"

**TIRE** 756x63

**TRAVEL** 29" 100mm, 110mm, 120mm

**CARTRIDGE** RL-RC PCS

**BRAKE POST MOUNT 160mm DIRECT** 

**SPRING** AIR

STANCHIONS 34mm, A7000 SERIES,

HARD ANODIZED BLACK

**STEERER** 1.5" – 1 1/8" TAPERED (CTS), CARBON / ALLOY "ELITE VERSION"

**CROWN** CARBON, HOLLOW **HUB** 15X110mm

**AXLE** 15mm, 15QLC2TI-110

**CASTING MAGNESIUM** 

**BUILT-IN 29" 100mm TRAVEL EQUALS** 511mm

**COLORS** MATT BLACK, GLOSS BLACK, **GLOSS WHITE, TEAM GRAY** 

**SPECIAL** SERVICEABLE CARTRIDGE, INTEGRATED AND DETACHABLE TRAIL FENDER, AIR VOLUME ADJUST BY AIR **VOLUME SPACERS INCLUDED** 

WEIGHT 1586g (AXON 34 WERX RLRC-PCS 29)

**OFFSET** AXON34 WERX 51, AXON34 ELITE 44/51















**BOOST** 



## **TECHNOLOGY**



PISTON COMPENSATOR

### PISTON COMPENSATOR SYSTEM

Floating on a magic carpet is the feeling we're aiming for. Reducing the impact from the ground into your body is the first step. With the PCS as the foundation and completely new designed shim based high-speed compression and rebound circuits, our new R2C2 cartridge is progress in the right direction with our testing data providing proof. Simple, reliable, durable and easy service performance.



### **EQUALIZER**

Set your SAG according to your intended riding style and the Equalizer (EQ) system will automatically balance it with the right amount of air negative spring force. For precisely & effortlessly the right tune.



### HOLLOW CROWN

Our lightweight forged hollow crown technology brings additional stiffness and keeps the weight down. It is 35 grams lighter than the solid crown. Our new one-piece hollow carbon upper saves again 120 grams towards the forged version.



Q-LOC is our patented quick release system for thru axles fully deserving of the name "quick". Q-LOC 2 is the logical evolutionary step, guaranteeing 100% compatibility with all kinds of hub axle designs.

# **SPECIFICATIONS**



		MAIN SPECIFICATIONS				CROWN STANCHION			STEERER TUBE	AXLE		вотт	OM CASE/	BRAKE						
MODEL YEAR	MODEL NAME	Weight	Wheel	Travel (mm)	Damper		l , ,	Offset (mm)	Mat.	Method	DIA (mm)		Finish	Pitch (mm)	Size Material	O.L.D.	Axle	Mat.	Max rotor DIA.	Brake mount
	AXON34-Werx-Boost EQ RLRC- PCS DS 15QLC2Ti-110 29"	1598	29"	100/110 120	RLRC- PCS	AIR	531	51	Carbon	Hollow	34	Alloy	Hard anodized, Black	142	1.5"to1-1/8" tapered(CTS), Carbon	ø15-110	15QLC2Ti-110	Mg	180mm	Post 160 Direct
SF20	AXON34-Elite-Boost EQ RLRC-PCS DS 15QLC2Ti-110 29"	-	29"x2.4"	100/110 120	RLRC- PCS	AIR (EQ)	532.5	51/44	Alloy	Hollow Forged	34	Alloy	Hard anodized, Black	142	1.5"to1-1/8" tapered(CTS), Alloy	ø15-110	15QLC2Ti-110	Mg	180mm	Post 160 Direct

# SAG FORK SETTING – MANUAL





Before touching the detailed setting of your fork, make sure to read the owners manual first. If you don't have it on hand, follow the document (left) onto our webpage.

We recommend a minimum SAG of 15% (for more progression) and a maximum SAG of 20% (in 120mm configuration, for more comfort).

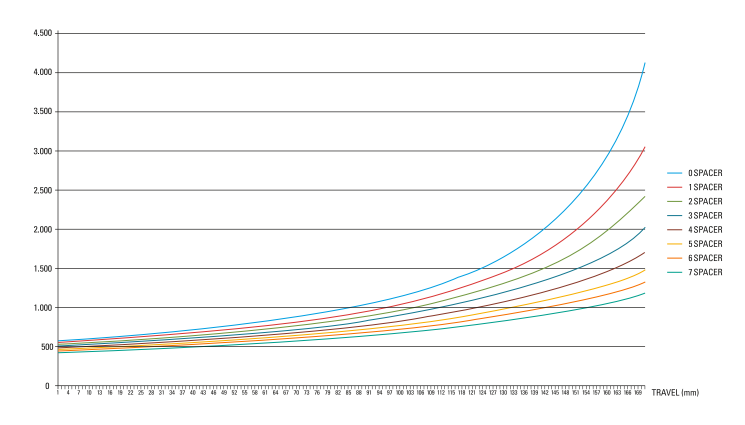
Travel	SAG min. / max. (mm)
100	15mm - 20 mm
110	16,5mm - 22 mm
120	18mm - 24 mm

Riders weight	Recommended air pressure AXON34
< 55	45 - 50
55 - 65	55 - 65
65 - 75	65 - 75
75 - 85	75 - 85
85 - 95	85 - 90
95 <	90+
Pressure (factory settings)	90psi
Max. pressure	145psi



# FORK SETTING – VOLUME SPACER LOGIC

Example – spring characterisitic: AXON34 WERX EQ, 120mm travel



Adjust your spring curve by using different amount of rubber volume spacers part FEG 270. More spacers for more progression. Less spacers for more comfort. Before working on air volume spacers, make sure you deflate the fork.  $\Delta$ 

	AXON34 WERX EQ system					
	Factory setting	Max. possible spacers				
Rubber volume spacer 5CC (FEG270)	3	8				

# FORK SETTING – COMPRESSION AND REBOUND ADJUST RANGE

### COMPRESSION



To open the low speed compression: Turn counter clockwise towards the (-). Result: You get a supple feel with sensitivity on small bumps. To close the low speed compression: Turn clockwise towards the (+). Result: The more you close, the more support you get. Compression feeling is firmest.

### REBOUND



To open the low speed rebound: Turn the knob clockwise toward the (-) to open the low speed rebound. Result: The global rebound speed is faster.

### Based on RL-RC PCS cartridge example

SETTINGS	COMPRESSION	REBOUND
LOW SPEED	Up to 18 steps available	Up to 25 steps available

\*Please note, changes on the high speed range you can only detect on the trail while riding. Position 1 = full open, position 5 full closed compression damping.

# FORK SETTING – COMPRESSION AND REBOUND ADJUST RANGE

SETTINGS	COMPRESSION	COMPRESSION ADJUST	REBOUND ADJUST
LOW SPEED	Allows you to control the performance of the fork in the situations where stress is caused by your body weight, e.g. banked curves, braking phases, slow steps, etc.	Turn the knob counter clockwise until it stops. Now turn clockwise until you reach 6 clicks. This is a good starting point. If you want more hydraulic support, you can turn clokwise a few more clicks. If you want lower threshold and more sensitivity, you can turn counter clockwise.	This is the main knob to establish the global rebound speed. Adjustment: Turn the knob clockwise (toward (-)) until it stops. Now turn clockwise until you get the proper amount of clicks so that the fork recovers its original travel fast enough but always making sure you keep enough grip.



## FORK SUSPENSION SETTING -**HYDRAULICS**

### HOW TO SET UP YOUR BICYCLE LIKE A PRO -**JORDAN SARROU**

SE	ETTINGS	COMPRESSION	REBOUND	AIR PRESSURE	AIR VOLUME SPACER
LOV	W SPEED	Close 7 clicks from full open	Close 15 clicks from full open	82 psi	5 tokens

### HOW WE RECOMMEND TO START YOUR SETUP

SETTINGS	COMPRESSION	REBOUND	SAG (%)	AIR VOLUME SPACER
LOW SPEED	Close 5 clicks from full open	from full open: 45-60psi – 0/5 clicks 55-65psi – 5/10 clicks 65-75psi – 10/13 clicks 75-85psi – 17/20 clicks 90psi< – 20/25 clicks	15	Start with standard setting (3 spacers) and increase the number up to 7 spacers if you need more progressivity

<sup>\*</sup> For RL-RC and LO-RC cartridges settings are pre-defined internally. settings can only be a starting point – safety first.



# **Q-LOC AND THRU AXLE QUICK RELEASE**





























Q-LOC is a patented quick release system for thru axles fully deserving of the name "quick". Q-LOC 2 is the logical evolutionary step, guaranteeing 100% compatibility with all kinds of hub axle designs. A simple push and a little twist of the nut enables a quick removal of the axle. Exchanging the axle is as fast as extracting the axle thanks to the patented expander

design which smoothly passes the thru axle and latches safely with a reassuring click sound. Safety and speed is crucial when it comes to pressurised wheel changes during a race. Q-LOC2 offers both in a super lightweight axle (Q-LOC2-Ti 70g).

# **WATCH THE VIDEO**

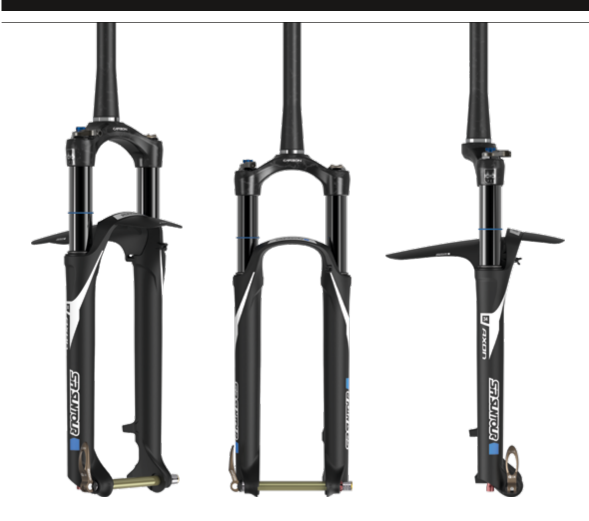








## COMPLEMENTARY MATERIAL AND GLOBAL CONTACT



### REFINED SIMPLICITY

SR SUNTOUR is a Japanese owned bicycle components manufacturer, operating factories in Taiwan, China, and Vietnam, with R&D and service offices collaborating globally for the success of one of the world's most prominent bicycle suspension components manufacturer. With this global infrastructure we strive to create suspension & drive train products for the widest range of people, from World Cup podiums, urban mobility to a kid's first bike. Our goal is to be the industry leader in value performance, reliability, durability, and serviceability following our guiding principle REFINED SIMPLICITY. With roots tracing back to 1912, established 1988.







Click to visit us online



Click to read our PDF-manual



Contact our worldwide distributors

