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COUNTLESS WORLD CUP WINS, ONE CHAMPION RIDE SCOTT SPARK RC

The SCOTT Spark is not only one of the most successful full suspension bikes On the World Cup circuit, it's also our most popular bike for non-racers. The light and stiff - race proven frame design has always appealed to a broad spectrum of riders, from elite Cross-Country and marathon racers to casual enthusiast trail riders. Thanks to numerous tech features like TwinLoc, FOX Nude rear shock technology, the geometry adjustment chip and its race-inspired geometry, the Spark's versatility has been in a class of its own for many years.

Our approach with the new Spark was fairly simple – the frame built to suit the best of the best also had to suit everybody. World Champion Nino Schurter enjoys a finely tuned set-up, but the frame itself is no different from the one everybody can buy in a SCOTT bike shop. That has

CTEINS

HIELD

odlo

always been the case, and it applies more than ever before to the new generation of Spark frames. Every single one of the 33 Spark models available benefits from the R&D effort invested in the highest end bikes.

The technologies utilized in the new Spark platform will push the bike's boundaries again and make this latest iteration the greatest yet. Its clear lines and forms give it a clean and tidy look. Its elegant profile expresses our approach to modern design. Yet despite the Spark's visual simplicity, the bike is loaded with technical features and details. The frame includes a host of minute, exquisitely detailed technical solutions which in total make it one of the best overall cross-country full suspension packages.



ENGINEERING & PRODUCT DEVELOPMENT BACKGROUND



JOE HIGGINS

CHIEF OF MTB ENGINEERING

"Engineers don't like design compromises. Splitting the Spark family into three models allowed us to create bikes with a shared DNA and distinct purpose. The Spark RC is a 100% race dedicated full suspension bike - by designing a 1x specific platform and using HMX-SL fibres for the first time on MTB we've set a new benchmark in terms of weight. The final bike is the result of hundreds of careful design decisions which combine to create the perfect racing tool for our racers to keep on winning."



RENE KRATTINGER

MTB PRODUCT MANAGER

"The XC and Trail segments are our most important mountain bike categories to date. With an increase in diversification of rider demands, we've increased our range in this class of 100 to 130mm travel bikes. From dedicated 1x race weapons to "do-it-all" marathon-trail bikes, we offer nothing less than the greatest amount of choice in our history including all three wheel-sizes, 27.5", 27.5" Plus and 29" included."



NINO SCHURTER

4X WORLD CHAMPION & WORLD CUP CHAMPION

"The new Spark is packed with race dedicated tech features, I couldn' t ask for a more race-optimized package. The new bike is not only unbelievably light and stiff, but it also pedals like a hardtail, I feel like the pedal efficiency is even better than on the old Spark. It really feels much more compact and easier to handle. What really suits my riding style is the much better kinematic of the new frame, which results in much better suspension. The bike is more sensitive at the beginning of travel but becomes more supportive from sag point onwards, with end stroke progression tuned for cross country riding."



(All weights size M isol tubes)



SPARK WHEELSIZE OPTIONS

SCOTT SPARK RC 700 / SPARK 700

THE SPARK 700 SERIES OF BIKES USES THE 27.5" WHEEL STANDARD AND IS SUITABLE FOR EVERYDAY RIDERS AS WELL AS FOR ENDURANCE RACERS. THE SPARK RC 700 MODELS ARE NO-COMPROMISE, RACE-DEDICATED 1X WEAPONS WITH 100 MM OF TRAVEL WHILE THE REST OF THE 700 / 27.5" LINE COMES WITH 120 MM OF TRAVEL.





SCOTT SPARK RC 900 / SPARK 900

SPARK 29ERS ARE SUITABLE FOR EVERYDAY RIDERS AS WELL AS FOR ENDURANCE RACERS. THE SPARK RC 900 MODELS ARE NO-COMPROMISE, RACE-DEDICATED 1X WEAPONS WITH 100 MM OF TRAVEL WHILE THE REST OF THE 900 / 29" LINE COMES WITH 120 MM OF TRAVEL.





SCOTT SPARK 700 PLUS

THE SPARK PLUS SERIES OF BIKES ARE THE DESCEN-DANTS OF RACING HERITAGE WITH A TRAIL FOCUS BLENDED IN. LIGHT WEIGHT, AMPLE AMOUNTS OF SUSPENSION AND SOME ROWDY 2.8" TIRES MAKE THESE BIKES MODERN DAY TRAIL ROCKETS.







SPARK RC

RACING CONCEPT THE NEW EXTENDED RC FAMILY



There are few brands in cycling with a long and successful history of mountain bike racing like SCOTT. We have been at the forefront of offroad bike racing for over 20 years. And with these decades of top-level bike competitions behind us, our Racing Concept, or RC, is at the core of our brand's heritage. Respectful of our origins, we are proud of every historical milestone while keeping our creative vision focused forward to the future. We are constantly willing to go further, do better and to push boundaries. Every step leads us to the next one and builds a solid base from which SCOTT's design teams can develop and create tomorrow's inspiring products.

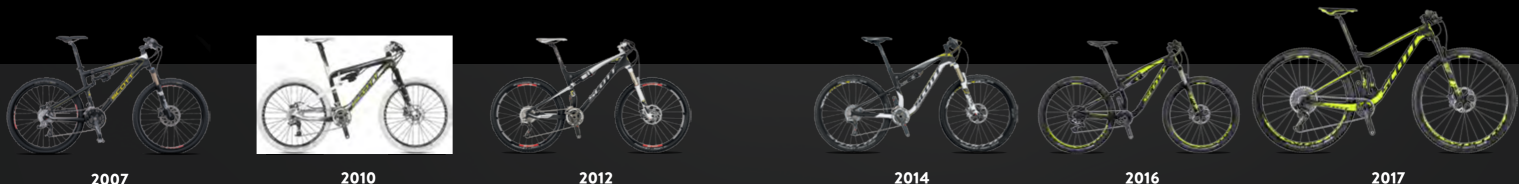
SCOTT RC products have equipped the winners of World Cup Overalls, World Championships and Olympic medals. For decades we have supplied racers around the world with the bikes, apparel, helmets and footwear that they needed to shave seconds off of the clock and enable their triumphant steps up onto the podium.

With the new generation of Scale and Spark RC frame platforms, we felt the time had come to grow the family of RC bikes. The 2017 RC collection of dedicated race bikes comprises the lightest SCOTT mountain bikes ever built. With a weight of 849g, the Scale RC 700 SL frame sets a new benchmark for hardtail mountain bike frames. The new Spark RC 700 SL weighs in at only 1750g (frame set incl. shock). All the RC models are optimized for 1x drivetrain systems. Thanks to the Boost standard, all our 1x-optimized RC frames are even stiffer than ever before. The new RC family consists of 16 high-end, race-dedicated models. This selection features the lightest carbon composites utilized by SCOTT, and it leaves nothing to be desired.

The RC family includes all options - hardtail or full-suspension, and 27.5" or 29" wheel size geometries. All RC models come with 100mm of travel.







2007



2012



NINO SCHURTER

4X WORLD CHAMPION, SCOTT-ODLO MTB RACING TEAM:

SPARK RC PRO

"The SCOTT RC line has accompanied me since I first joined SCOTT. Over the years, SCOTT engineers have continuously developed better and better bikes, tuning them so that every single detail meets our race inspired demands. As a result, today we see one of the lightest, stiffest and most successful race bikes in the world.

With regards to design, the SCOTT RC line delivers an outstanding concept, setting us apart from the rest. No matter if we're talking about hardtails, full suspension bikes or accessories, SCOTT RC for me represents exactly what racers need- it truly is an integrated, uncompromising and modern package built to win.

No matter which model of the new RC family bikes a racer would choose, its race-focused design and no-compromise attitude makes this choice really a dream come true."

2017

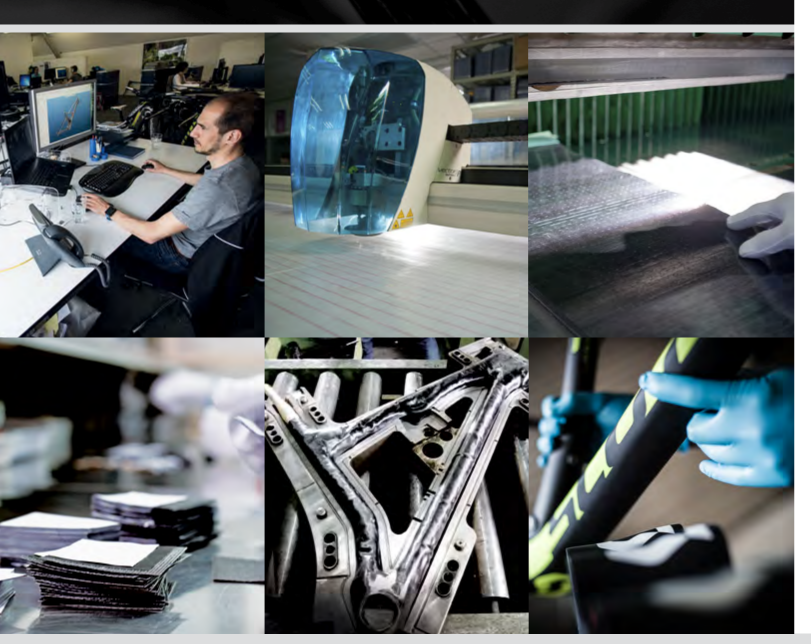
FRAMETECHNOLOGY

Over the years, the R&D experts at SCOTT have learned a lot when it comes to carbon engineering. For the 2017 generation, we've used our expertise to not only create super highend carbon frames, but rather to apply our knowledge of ultra-lightweight carbon construction also for all existing levels of carbon frames that we offer.

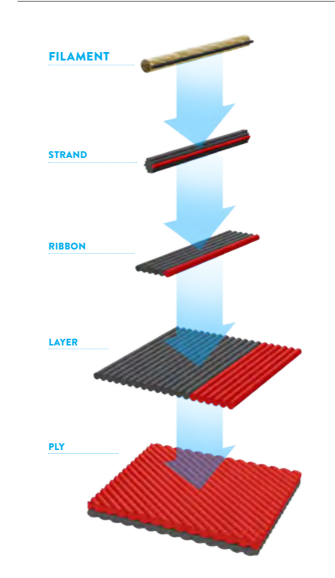
In terms of carbon evolution, our carbon experts started over from zero for the Spark project. We not only use new carbon fibres. We now also have more complex and intelligent shapes for the layers. Plus we broke our frame build-up into more pieces which results in a higher complexity of the frame (see "EvoLap-Technology", page 15).

Three material levels can be found in SCOTT's carbon bike range - HMX-SL, HMX and HMF. With the new lay-up process, all carbon bikes become lighter, and stiffer.

Our years' long expertise of carbon engineering is one piece of the puzzle of how to reach a super light frame. The utilization of a mix of new high-end carbon fibers is an other. Our new HMX-SL Spark frame utilizes MR70, YS60 and HR40 carbon fibers. HR40 is a strong and light filament that, used together with MR70, attains unbelievable tensile strength values. To achieve our standards for stiffness, we include YS60 layers on our frames. Our choice of the most advanced carbon fibers in the market is followed by intensive use of specific tools, like FEA (Finite Element Analysis) software, to map out the carbon lay-up. With our proprietary EvoLap-Technology, we can simulate different forces on a virtual model of the frame and adjust the frame construction accordingly, managing to build frames which are on the highest technical level.



CARBON TECHNOLOGY- AN INSIGHT INTO SCOTT'S CARBON KNOW-HOW



LAY-UP TYPES USED BY SCOTT

HMXFJ

HMX-SL uses the highest performance fibres currently available. MR70 is a new introduction to our layup collection. The raw fibre undergoes an extended refinement process to reach extremely high levels of strength with good stiffness. To further boost frame stiffness, tapes of the exceptionally stiff YS60 fibre are applied strategically. Fibres impregnated with a nano resin are employed in some areas of the frame. This specialist resin boosts matrix strength perpendicular to and off axis off the fibre direction to toughen the structure.

НПХ

SCOTT has improved upon the now conventional high modulus carbon fiber, HMF, used throughout the bicycle industry. HMX is a fiber blend used by SCOTT, and is 20 percent stiffer than its HMF counterpart for the same weight. This unique material allows SCOTT engineers to create incredibly light bikes with excellent riding characteristics. The cost of HMX, however, is three times that of HMF, and is therefore reserved for our high end frames.

CARBON FIBERS, EXPLAINED

Carbon composite materials are widely used in the construction of high performance bicycles. Due to their exceptional structural properties, carbon composites are the material of choice for the world's lightest and strongest bike frames. Since becoming popular in the bike industry over fifteen years ago, evolution of this material has continued and made great strides. Today, after years of ongoing development, we can build strong and reliable frames with superior stiffness and breathtakingly light weight. Carbon composite (commonly referred to as "carbon fiber") is actually made from two or more constituent materials, each with significantly different physical and chemical properties. When combined, these materials produce a composite with characteristics greater than the sum of it's parts.

In the case of carbon composites, the constituent materials are raw carbon fiber and resin. Think of raw carbon fiber (remember, "carbon fiber" is typically and inaccurately used as a reference to a fully completed composite) as the elongated crystalline structure of graphite atoms. When multiple fibers are bundled together they form a strand. To actually create the composite, multiple ribbons are laid together and impregnated with a type of epoxy glue called resin.

When carbon filaments are arranged side by side in a sheet with each strand oriented in the same direction, the resulting material is called "unidirectional" carbon fiber. A finished carbon composite is usually made of multiple individual layers or plys of this unidirectional carbon fiber. The specific type of fibers in the unidirectional material and the orientation of the strands inside the layers determines the characteristics of the end product. Careful engineering and manipulation of these parameters is crucial to reach the standards of light weight, stiffness, comfort and reliability.

HMF

HMF carbon fiber is used to maximize strength and to keep weight low. This material has an optimal blend of stiffness and strength that offers the best riding session. SCOTT's engineering know-how is utilized in order to create the perfect lay-up with regards to orientation and fiber size. HMF fiber offers superior strength compared to the industry standard.

| | FILAMENT | PLY | TUBE |
|--------|----------|---------|--------|
| HMX-SL | 5 Um | 0.15 mm | 0.8 mm |
| HMX | 5 Um | 0.17 mm | 1 mm |
| HMF | 7 Um | 0.2 mm | 1.2 mm |

NEW CARBON COMPOSITES

At SCOTT, we are proud of our rich carbon engineering history. With the goal of creating lighter frames, we always explore the newest composite technologies for applications in bicycle frames. Building the new Spark was a "no compromise" project, so our engineers started by reconsidering the frame from the smallest constituent part: the carbon fiber. Carbon fibers are classified by their mechanical properties. In the sim-

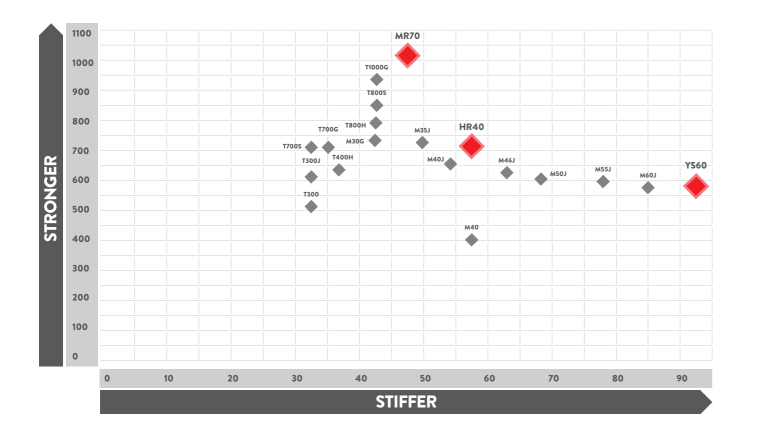
plest terms, fibers are differentiated by weight, tensile strength and stiffness. Mass (weight) is of course the most tangible characteristic of a light frame, but a frame must also be reliable, stiff, and strong.

The tensile strength of the carbon is its ability to withstand an applied load without failure or plastic (permanent) deformation. In simple terms, tensile strength indicates how much force is possible to apply to the carbon before it breaks. On the other hand, the stiffness or elastic modulus is a measure of a material's resistance to bending or being deformed elastically (i.e., non-permanently) when a force is applied to it. Essentially, how much a carbon layer will deform, bend or stretch when a load is placed on it or hung from it.

Blending these material characteristics into a finished frame by way of mixing different carbon fiber raw materials requires a scientific approach plus years of engineering experience.

Our HMX-SL frame utilizes MR70, YS60 and HR40 carbon fibers. MR70 is an incredibly strong and light filament that, used together with HR40, attains unbelievable tensile strength values.

On the other hand, to achieve our standards for stiffness, we include YS60 layers on our frames.



YS60 grade is intensively used in the aerospace industry due to high stiffness properties. We call this specific application of carbon the 'stiffness layer' to call out the stiffness enhancements that specific areas, like the down tube or chain stay, can get from this material.

The HR40 in particular is the high modulus carbon fiber that allows our frames to reach such a high stiffness-to-weight ratios. The elastic modulus for this composite is much higher compared to the standard modulus carbon. As result this composite is approximately 1.5 times stiffer than standard modulus carbon fiber.

The MR70 used in our HMX-SL frame is one of the most advanced high performance carbon fiber with many applications in the car and aeronautics industry. This composite has incredibly high values of strength. Thanks to this feature, it is possible to create thin-walled carbon structures while maintaining high levels of rigidity and strength. The creation of such a high performance carbon composite depends on accurate control of the carbon fiber microstructure, from the raw material to and through the entire manufacturing process.

Construction of HMX-SL frames requires a special resin with small carbon particles suspended in the epoxy. This nano technology creates a supporting matrix within the resin.

The nano particles contribute to improved overall strength perpendicular and off-axis to the fiber direction. Furthermore, cohesion between the fibers is improved compared to our industry leading HMX carbon blend, offering unprecedented resistance.

Thanks to these materials and technologies, we accomplished a weight savings in the 2017 HMX-SL frame (Spark RC 900) of almost 10% or 217 grams compared to the 2016 HMX frame (Spark 900).

NEW LAY-UP DESIGN WITH FEA SOFTWARE: Evo-lap TECHNOLOGY

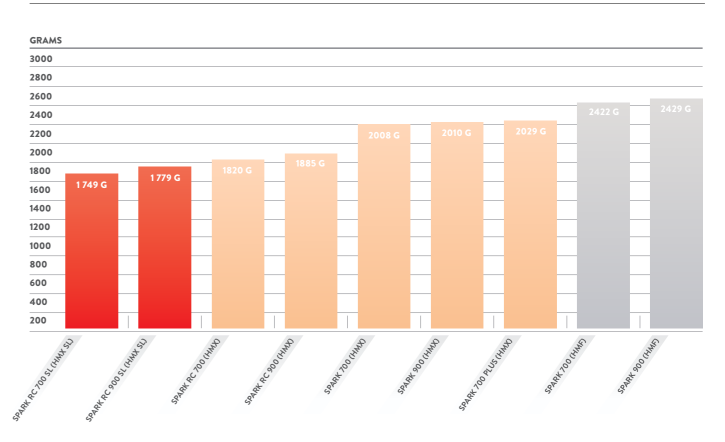
With the proper selection of materials, eighty percent of the work to create a frame is done. But the remaining twenty percent requires most of our efforts. For this reason, our choice of the most advanced carbon fibers in the market is followed by intensive use of specific tools, like FEA (finite element analysis) software, to map out the carbon lay-up. With FEA software, we can simulate different forces on a virtual model of the frame and adjust the frame construction accordingly.

FEA software enables us to create complete virtual prototypes incorporating all the physical phenomena that exist in real-world environments.

With our Evo-Lap technology we model the frame to optimize the surface area, simulate tube structures with different ply orientations, observe the results of using different configurations, and test the stress distribution in different areas of the frame.

Thanks to this extensive computer modeling, we've optimized the carbon layers in all the parts of our frame. When the parts were bonded together in the first prototypes, the result was a super light and compact frame without a sacrifice in the stiffness, comfort or impact resistance. The entire range benefitted from our EvoLap technology, so the HMX and HMF frames save in terms of weight, respectively 217 grams and 166 grams.

2017 SPARK FRAMES: WEIGHT COMPARISONS (INCLUDES REAR SHOCK AND HARDWARE)





FRAME FEATURES LIGHTWEIGHT TROUGH SIMPLICITY

1X/2X DRIVETRAIN OPTIMIZATIONS



When the components evolve, bike frames can be made to take full

advantage from the characteristics of the new products. Following this

idea and in response to different requests coming from the riders we've

engineered two different frames: one that accommodates only a single

Appealing more broadly to enthusiasts and casual riders, the HMF frame series has been designed for 2X set-ups but can easily accommodate a

The main feature of the single chain ring design consists not only of

the removal of the front derailleur mount on the frame and the related weight savings but especially of the opportunity to redesign the chain

Without the derailleur and small chain ring, there's more clearance be-

tween the crank set and the rear tire. Following the same logic behind Boost technology this allows us to increase even more the cross-section of the chain stay tubes that, together with the down tube, represent the

While the previous Spark utilized the E-Type FD mount, the Spark uses the new High direct mount FD for its 2X versions. Thanks to the High direct Mount FD and Boost, we are able to engineer a wider Main Pivot

single chain ring configuration while maintaining a clean look.

chain ring and one for the more traditional double chain ring setup. The single chain ring setup is considered most appropriate for racers and riders that are looking for pure performance so this 1X specific de-

sign is used on the HMX-SL and HMX frames.

stay and seat tube with a symmetric shape.

core of the structures stiffness.

and bigger chain stays.



Spark 3 High Direct Front Derailleur Mount



On the Spark RC frames the benefits are even greater thanks to 1X design. We can build the frame in this area even stiffer. There are no FD clearance constraints.

| MODEL | 1X | 2X |
|----------------------------|--------------|--------------|
| SPARK RC 700/900 SL | \checkmark | |
| SPARK RC 700/900 ULTIMATE | \checkmark | |
| SPARK RC 700/900 WORLD CUP | \checkmark | |
| SPARK RC 700/900 PRO | \checkmark | |
| SPARK 700/900 | \sim | \sim |
| SPARK 710/910 | \checkmark | \checkmark |
| SPARK 720/920 | \sim | \sim |
| SPARK 700 PLUS | \checkmark | \checkmark |
| CONTESSA SPARK 700 | \checkmark | \checkmark |

NEW REAR TRIANGLE

The rear triangle of the previous Spark consisted of 18 separate parts. The new rear triangle is constructed from a single left and right hand moulded carbon part, plus a separate brake mount. We use less metal, with fewer joints, and less hardware. Thanks to the new simplicity of the construction, we save 130g.

NEW BRAKE MOUNT

The key to designing such a simple rear triangle was maintaining a fully tubular construction, without a pivot in the dropout area.

To allow the seatstays to flex freely as the suspension compresses, we've introduced a specific brake mount anchored directly to the chain stay and the wheel axle. Thanks to this solution the carbon structure is cleaner and lighter and the flexion of the rear triangle on the brake side is not inhibited. The brake mount is available in two versions, one for 160mm rotors and one for 180mm.

ROCKER LINK

The Spark carbon linkage is constructed with a compression moulding process. It's 37g lighter than the aluminium equivalent and half the weight of the previous Spark linkage. Making the link in two pieces means all excess material can be removed from the inside of the linkage, without sacrificing stiffness

| SPARK RC CARBON LINK | 77G |
|-----------------------|------|
| SPARK RC ALLOY LINK | 114G |
| MY16 SPARK ALLOY LINK | 145G |

PIVOTLESS SWINGARM

The pivotless swignarm design enables the rear triangle to be moulded in two continuous tubular carbon parts saving considerable weight.









TRUNNION MOUNT- ADVANCED SHOCK MOUNT CONSTRUCTION



We have adopted the new Metric shock sizing standards with a Trunnion mount. Since the shock body now extends between the two lower mounting bolts, our suspension partners have more design space. This means the shock has more stroke for the same eye to eye length. Stroke on the 165mm eye to eye shock has increased from 38mm to 40/45mm. The Trunnion standard also offers structural gains. The shorter shock enables us to build a very compact frame and shock package, which integrates tightly to the seat tube. We managed to have a very tiny yet stiff linkage- lighter than ever. Thanks to the Trunnion mount construction, stand over height on the new Spark is very low. We are still able to realize a super compact fullsuspension frame and provide the ability to mount both a small and big water bottle.



The Spark family maintains the 165mm eye-to-eye shock length of the previous Spark 900 (our shortest shock), but realises up to 7mm more shock stroke.

All Spark RC and most Spark and Spark Plus bikes utilize the FOX Nude shock, specially made for SCOTT:

- 165mm Metric Trunnion shock
- 40mm (100mm travel RC Spark line-up) vs.
 38mmm (old Spark)
- 45mm (120mm travel Spark line-up)

By turning the Trunnion shock upside-down, we can fully integrate it into the frame which results in several benefits.

Since the Trunnion mount is the same width as the down tube and main pivot, we can have a very clean frame design in this critical area. The lack of tight transitions and small details allows for an efficient, continuous carbon structure. Carbon material added to reinforce the shock mount also stiffens the connection between the down tube, main pivot and bottom bracket, a key stiffness path.



ASYMMETRIC DESIGN

The Spark down tube shock and linkage are clearly asymmetric, when looking from the top of the bike. Carbon fibres achieve their full potential when used in smooth straight lines. Offsetting the shock slightly to the left hand side of the bike gives a clean and continuous structure from the down tube through the shock mount to the main pivot.

The flipped shock also lowers the frame's center of gravity helping to give a more planted feel when riding.

Unsprung mass is reduced since it is the lighter part of the shock, connected to the linkage, not the heavier body which must move during an impact – the suspension system can react faster.

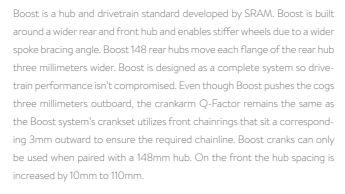
Our TwinLoc remote cable can be routed cleanly into the down tube.



BOOST TECHNOLOGY

BOOST STANDARD: WIDER DIMENSIONS, MULTIPLE BENEFITS





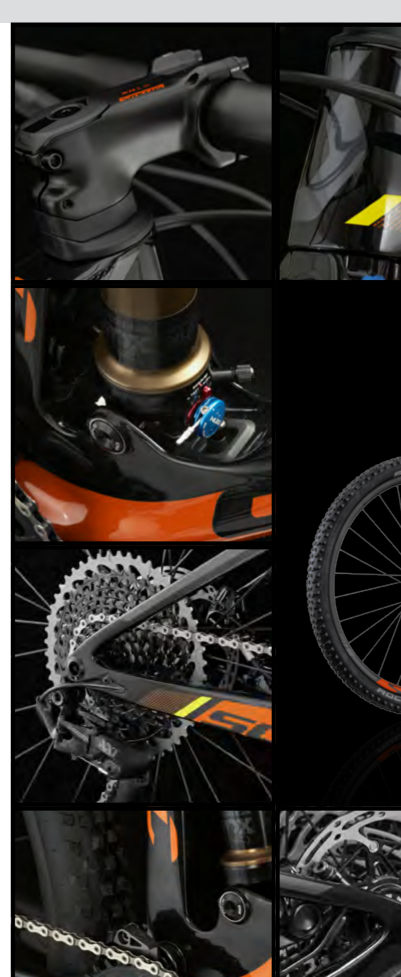
Increased wheel stiffness and greater clearance for bigger tires are the main advantages of Boost technology. On the Spark project, we wanted to go beyond the basics and reap all the benefits of this innovation by optimizing frame design and geometry.

The 3 mm outboard chain ring adds clearance in the chain stay area that allows a substantial increase of the chain stay tube cross-section. Correspondingly, the stiffness in this part of the frame improves.

Also, with a wider range of positions for the rear wheel, the frame geometry can be adjusted. We can shorten the chainstays for more agile handling.













SUSPENSION TECHNOLOGY

SINGLE-PIVOT ROCKER LINK DESIGN



Looking back at SCOTT's history of mountain bike development, it becomes quite obvious that our knowledge with full suspension systems has been ever growing. We've been building bikes with several different suspension systems for many years. Our approach has always been to combine the best possible suspension with the lightest and stiffest frame platform, never compromising performance - regardless of the bike category.

For the new generation of Sparks, our goal was to develop an extremely light suspension system without compromising suspension performance. We changed from a single pivot top link design to a rocker link layout, allowing us to achieve suspension characteristics that weren't possible with the previous design. With two years in the making, our engineers now realized a single-pivot based full-suspension frame, which we believe will help riders to boost their performance regardless of their intended use. We wanted to create a full-suspension bike which is more than just light



and stiff- we wanted to build a bike which is also capable, and more versatile than ever before.

Thanks to the prevalence of 1x drivetrains, we have been able to increase the main pivot height to deliver perfect power transfer which will make it easy to punch up technical climbs.

Moving from our old platform to the new, single-pivot system has multiple reasons. Today, we believe a single-pivot system is the way to go in order to provide the best kinematic plus a superlight and stiff frame. We can build the new Spark with an unmatched stiffness-to-weight ratio. Less pivots also mean less maintenance, and even more importantly: a more sensitive riding performance. The layout allows us to design a lighter frame as shock forces are now transferred into the already reinforced main pivot and bottom bracket area. The top tube no longer has to withstand shock loading so it can be lightened.

WITH OUR NEW FULL-SUSPENSION PLATFORM, WE:

- Realize the lightest full-suspension lay-out to date, 1749 gr (Spark RC 700 SL, with shock)
- Create the shortest shock-package possible
- Achieve a superb kinematic with an optimized suspension curve
- Offer a system with best bump sensitivity and bottom-out resistance as well as good mid-stroke support

SPARK SUSPENSION CURVE MORE SENSITIVE, MORE SUPPORT, BETTER END-PROGRESSION

The new layout offers better overall suspension performance. We can achieve a more consistent leverage ratio which transfers less force to the shock as the suspension compresses. This means the suspension is more sensitive at the beginning of travel, where small bump sensitivity is critical, but offers more support from sag point onwards, which is important for good pedalling and cornering response.

TRACTION MODE – 2-POSITION AIR VOLUME ADJUSTMENT 20% REDUCED WHEEL TRAVEL

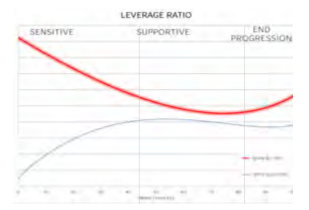
Our 2-Position Air Volume Adjustment is the system that allows us to attain two unique spring curves for Nude equipped bikes. The Twinloc lever opens or closes a second air chamber inside the shock creating two unique geometry and travel modes. In Traction mode, a single chamber is used, there is less air spring volume leading to less sag, a more agile geometry and shorter travel - ideal for climbing. In descend mode both chambers are employed, the air spring volume increases allowing the bike to sag into a slacker position with more negative travel and more available travel at an engineered spring curve specifically chosen for the full travel mode. Effectively, this technology gives you two bikes in one. No other system on the market provides this.

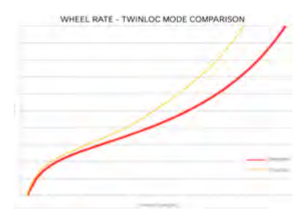
TWINLOC - 1 LEVER, 3 SETTINGS: THE ORIGINAL THREE POSITION HANDLEBAR MOUNTED CONTROL

Full suspension bikes are commonly seen as assisting with descending. When it comes to racing, their real advantage lies not only in managing drops, rocks and roots; they are also a huge benefit when going through transitions and when mastering technical climbs. In XCO racing, descents make only a small time portion of the race. The largest proportion is spent on the climbs. When climbs are full of roots, rocks and tricky sections, the full suspension will help riders maintain traction and power delivery. The less energy wasted trying to save a mistake the more goes into going uphill quickly.

Our new platform has seen a major update in terms of suspension quality thanks to the revised layout. We've achieved a huge improvement in







suspension curves, and we've achieved the supple suspension and good end progression riders want to have on rough trails. In addition to that, the new Spark delivers good power transfer which will make it easy to punch up technical climbs.

However, in some situations, the best suspension can't match with a fully locked rear triangle. That's when SCOTT's proprietary TwinLoc comes into play. We give the rider the option to fully lock their suspension when the trail demands. We offer the most efficient bike handling in any riding situation.

SCOTT's patented TwinLoc is still the only system on the market that controls damping and air volume to offer three distinct ride settings. With a flick of the thumb, you can be in Traction Mode on both the fork and shock, then quickly back to Lockout for climbs or Descend for the downs. For 2017, we have a new TwinLoc lever that is accessed under the handlebar. This allows the lever to be placed on the left side, which allows more options for a dropper post and is great for the ever popular 1x drivetrain set up. This solution is protected, more versatile, and more ergonomic than ever.

100-70-LOCKOUT

THE SPARK RC SERIES OFFERS THREE TRAVEL AND GEOMETRY SETTINGS.

120 - 85-LOCKOUT

THE SPARK 900 SERIES OFFERS THREE TRAVEL AND GEOMETRY SETTINGS.

SYSTEM INTEGRATION

INTERNAL CABLE ROUTING

To provide a clean look and a functional solution for all the different control cable standards on the market, cable routing is fully internal and designed for full length cable housing. Routing the cables internally omits bulky external hardware and looks cleaner. The cables can endure a longer lifetime as they are protected within the frame. The entry points are machined alloy removable inserts that come along with the frame and can be chosen according to the setup of the bike. Assembling an electronic group or a dropper post will not be a problem and the look will always be clean-cut.



SCOTT CHAINGUIDE

Our integrated chain guide was developed in collaboration with the SCOTT ODLO MTB Racing Team.

The idea behind was to create a reliable component that helps to avoid dropping chains but that was light, versatile and integrated in the design of the frame. The new Spark chain guide weighs just 23 grams and is easy to assemble thanks to the smart assembly system and can accommodate chain rings from 30 to 36 teeth.

SW DROPOUTS

On the new Spark we've redesigned all the parts that can give us significant benefits in terms of performance and functionality.

On the previous model the support of the dropout was a bulky additional part molded to the carbon chain stay. The new Spark dropouts are designed to be integrated on the thru-axle system thanks to a hollow tubular design that allows a simple and lightweight structure. Available for SRAM and Shimano DM derailleurs, this dropout increases the stiffness and avoids damage to the frame in case of impacts on the rear derailleur.



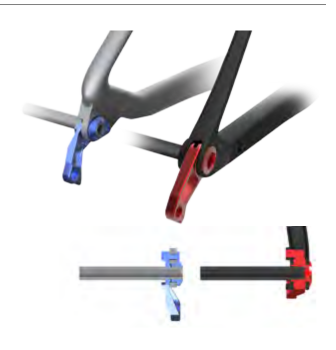
AXLE TOOL

Working together with DT Swiss, we completely revisited the shape of the thru-axle lever to make it more ergonomic and to perfectly fit to our frame. Additionally we introduce a new multifunctional tool integrated on the inner part of the thru-axle itself. This 25T torx wrench is easy to reach and ready to be used for quick adjustments on the trails.

GARMIN MOUNT

The integrated Garmin mount extends the reaches of integration into the realm of accessory products.

Our goal was to create a computer mount solution for our bikes that is as seamless as it is sleek. We worked on a balanced, minimalist design that secures a Garmin computer right where you need it while also making it unnoticeable when the trail requires your full attention. Easily added or removed with a single torx bolt, the Garmin mount comes in two sizes to guarantee a premium fit regardless of your choice of stem.







SYNCROS SL LINE

SL CONCEPT

Saving grams has been our mission in developing our high-end frames, so we decided to extend this research of lightness also to other components. Following this idea we've worked together with Syncros to develop the SL components line that follows the same philosophy of our new bikes:

■ REDUCE THE WEIGHT

- ADD MORE COMFORT
- INCREASE THE STRUCTURAL RIGIDITY

To reach those goals we went through several tests with our athletes and EFBE, a German independent test company that validates the characteristics of our products.





The new range of XR and FL 3D forged stems share the same concept of integration of the spacers developed to work together with a specific upper bearing cup that helps to provide a clean design. A set of specific spacers necessary to adjust the handlebar stack according to the riding preferences is supplied with every bike in the range.

The front plate is designed to be assembled with no gap on the upper interface. To avoid damage to the handlebar, the inner shape has no sharp radiuses. The stem top cap is integrated in the body and the T25



adjusting bolt is fully compatible with headset preload systems. Both the stems are equipped with the same bolts on the front plate and the steerer clamps: T25 bolts with spring washers guarantee a solid fixation and in the meantime they can be easily adjusted with the X tool integrated in the rear axle lever of the new Scale and Spark.

In order to maintain a sleek interface with Garmin units, we've developed an integrated mount support included with the high end versions of the stem and available aftermarket. XR and FL series stems are avail-



able aftermarket in 5 lengths (50-60-70-80-90mm) and two different versions: 1.5 and 2.0 models share the same design but a different alloy and paint finish.

With a weight of 135 grams (50mm length), the FL 1.5 stem assembled on the 650b models includes the Flip Flop patented design that allows a choice of angle between +6 / -6 degrees. On the other hand, the XR line-up is designed specifically around the new Scale 900 series geometry and has an aggressive fixed angle of -8 degrees.

THE NEW T-BAR

handlebar included is available with a 720mm length and a 9° backsweep. To reduce the clamping forces of the components assembled on the handlebar we've included a new textured treatment at the ends.

THE NEW SL SADDLE

is an optimized version of our high-end XR 1.0 model. We maintain almost the same shape but we reduce the length of almost 1.5 cm and use a carbon lay-up for the shell.

The saddle is 10% lighter than the previous model and at the same time stiffer and stronger. Syncros adjusted the carbon orientation of the fibers in the shell to get better comfort thanks to controlled flexi in the key places that add vibration absorption and reduce the undesired sag in the shell when the rider sits on the saddle.

This saddle is available aftermarket in two different widths.

THE SL SEAT POST

has a new carbon lay-up that is 10% lighter compared to the previous model. The seat post is available in two different offsets (25mm and 10mm) and two different diameters (27.2mm and 31.6mm) with a length of 400mm for both the models.



Based on our racing experience, we know that the cockpit is a critical area and some riders would prefer a different stem. As consequence we maintain the full compatibility of the frame with the standard stems and spacers available on the market.



SPARK FRAME PLATFORM - WHEELSIZES, TRAVEL, FRAME MATERIAL

GEOMETRY

We've brought the Spark up to date with our own interpretation of modern race bike geometry. By splitting the Spark family into three distinct models we were able to tailor specific geometry for a wide range of riders and applications. The family shares some fundamental characteristics which make every bike a Spark

CONTROL

We now have a slacker head angle and shorter stem lengths across the range for better high speed stability and direct steering control. Incorporating the Boost standard allowed us to build a shorter rear triangle for agile cornering. The reduction in chain stay length is especially significant on 29" models. At the same time as shortening the rear triangle, we've steepened the seat tube to balance weight distribution.

SPARK RC 900 PREVIOUS SPARK 900

FIT

Thanks to our new frame design and shock placement standover clearance is improved and the frame's center of gravity is lowered. Our racers want the lowest possible cockpit so we've given them the space to do so by minimizing stack height. Racers can now easily achieve their race fit on a 29" model. Trail riders can still use a taller stem and bar to suit their preference. Longer reaches combined with shorter stem mean riders can achieve their familiar cockpit fit.



IMPROVED CONTROL

| SLACKER HT ANGLE (1.3° SLACKER) | 6 8.5 ° |
|---|----------------|
| SHORTER CST LENGTH (13MM SHORTER, ONLY 10MM LONGER THAN SPARK RC 700) | 435 мм |
| STEEPER ST ANGLE (1° STEEPER) | 73.8° |

IMPROVED RACE FIT

| LONGER REACH (17MM) | 429.5 мм |
|---------------------|-----------------|
| LOWER STACK (17MM) | 586.9 MM |
| SHORTER STEM (10MM) | 70 мм |
| LOWER STANDOVER | 28 мм |

| | MODEL | ERARKRC | E |
|--------------|------------|------------------------------------|---------|
| 1 | TRAVEL | 100mm | 10.00 |
| 5 | 27.5* | 5/M/L | |
| DNIZIS | 29" | 5/ 14/ L/ XL | |
| 50 | 27.5" Plus | | |
| NOU | Mainframe | HMX-SL / HMX | |
| CONSTRUCTION | Swingarm | HHX-SL / HMX | |
| CONS | Linkage | Carbon / Alu | |
| SHOCK | Dimensions | Trunnion Metric 165x40mm, 20x010mm | Trunnik |
| SHC | Spec | Fox Nume | Fax Nud |

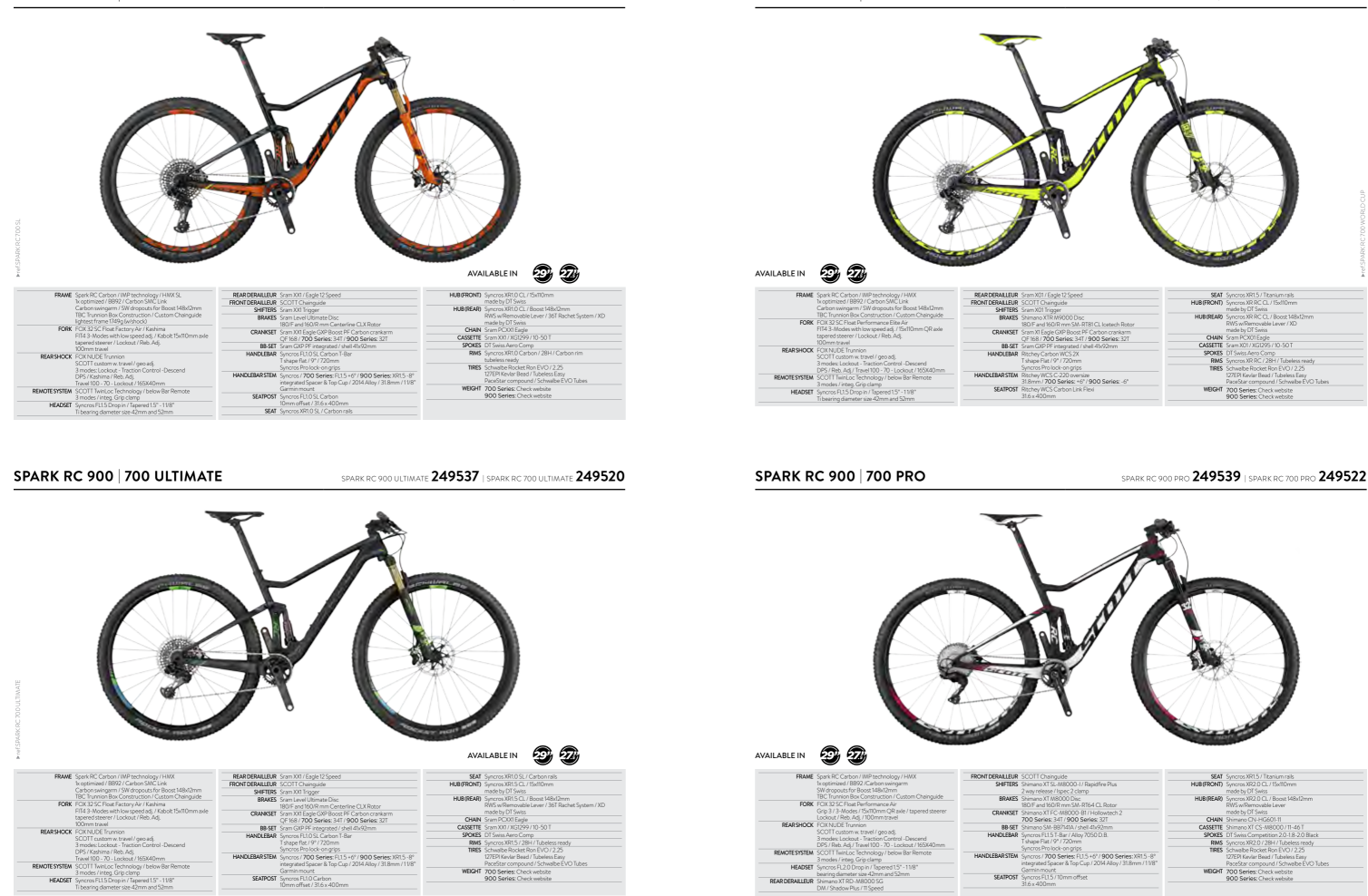
SPARK FRAME PLATFORM - SPECIFICATIONS

| | DRIVE TRAIN/BRAKES | SPEED | SUSPENSION | FRONT HUB | REAR HUB | FRAME / SWING ARM | MAX TIRE WIDTH | TRAVEL |
|---------------------|-------------------------------------|-------|---|-----------|------------|-----------------------|----------------|--------|
| RC 700/900 SL | SRAM XX1 EAGLE / SRAM LEVEL | 12 | FOX 32 SC FLOAT FACTORY / FOX NUDE | BOOST | BOOST | 1BY ONLY HMX SL / CRB | 2.3 | 100MM |
| RC 700/900 ULTIMATE | SRAM XX1 EAGLE / SRAM LEVEL | 12 | FOX 32 SC FLOAT FACTORY / FOX NUDE | BOOST | BOOST | 1BY ONLY HMX / CRB | 2.3 | 100MM |
| C 700/900 WORLD CUP | SRAM X01-X1 EAGLE / SHIMANO XTR | 12 | FOX 32 SC FLOAT PERFORMANCE ELITE/ FOX NUDE | BOOST | BOOST | 1BY ONLY HMX / CRB | 2.3 | 100MM |
| RC 700/900 PRO | SHIMANO XT / SHIMANO XT | 11 | FOX 32 SC FLOAT PERFORMANCE / FOX NUDE | BOOST | BOOST | 1BY ONLY HMX / CRB | 2.3 | 100MM |
| 700/900 ULTIMATE | SRAM XX1 EAGLE / SRAM LEVEL | 12 | FOX 34 FLOAT FACTORY / FOX NUDE EVOL | BOOST | BOOST | HMX / CRB | 2.4 | 120MM |
| 700/900 PREMIUM | SHIMANO XTR / SHIMANO XTR | 22 | FOX 34 FLOAT FACTORY / FOX NUDE EVOL | BOOST | BOOST | HMX / CRB | 2.4 | 120MM |
| 700/900 | SRAM X01-X1 EAGLE / SHIMANO XT | 12 | FOX 34 FLOAT PERFORMANCE ELITE / FOX NUDE EVOL | BOOST | BOOST | HMF / ALLOY SL | 2.4 | 120MM |
| 710/910 | SHIMANO XT / SHIMANO XT | 22 | FOX 34 FLOAT PERFORMANCE ELITE / FOX NUDE EVOL | BOOST | BOOST | HMF / ALLOY SL | 2.4 | 120MM |
| 720/920 | SHIMANO XT-SLX / SHIMANO SLX | 22 | FOX 34 FLOAT PERFORMANCE / FOX NUDE EVOL | BOOST | BOOST | HMF / ALLOY SL | 2.4 | 120MM |
| 730/930 | SRAM GX1 / SHIMANO DEORE | 11 | FOX 34 FLOAT PERFORMANCE / FOX NUDE EVOL | BOOST | BOOST | HMF / ALLOY SL | 2.4 | 120MM |
| 740/940 | SHIMANO XT-DEORE / SHIMANO M506 | 22 | FOX 34 FLOAT PERFORMANCE / FOX NUDE EVOL | BOOST | BOOST | ALLOY SL / ALLOY SL | 2.4 | 120MM |
| 745/945 | SRAM GX1-NX1 / SHIMANO M506 | 11 | FOX 34 FLOAT PERFORMANCE / FOX NUDE | BOOST | BOOST | ALLOY SL / ALLOY SL | 2.4 | 120MM |
| 750/950 | SHIMANO XT-DEORE / SHIMANO M506 | 20 | FOX 34 FLOAT PERFORMANCE / FOX FLOAT | 15X100MM | BOOST | ALLOY SL / ALLOY SL | 2.4 | 120MM |
| 760/960 | SHIMANO SLX-DEORE / SHIMANO M365 | 20 | ROCK SHOX RECON SILVER / X-FUSION NUDE | 15X100MM | 5 X 141 QR | ALLOY SL / ALLOY SL | 2.4 | 120MM |
| 700 TUNED PLUS | SRAM XX1 EAGLE / SRAM LEVEL | 12 | FOX 34 FLOAT FACTORY / FOX NUDE EVOL | BOOST | BOOST | HMX / CRB | 2.8 | 130MM |
| 710 PLUS | SHIMANO XT / SHIMANO XT | 22 | FOX 34 FLOAT PERFORMANCE ELITE / FOX NUDE EVOL | BOOST | BOOST | HMF / ALLOY SL | 2.8 | 130MM |
| 720 PLUS | SRAM GX1 / SHIMANO DEORE | 11 | FOX 34 FLOAT PERFORMANCE / FOX NUDE EVOL | BOOST | BOOST | ALLOY SL / ALLOY SL | 2.8 | 130MM |
| 730 PLUS | SHIMANO SLX-DEORE / SHIMANO M365 | 20 | ROCK SHOX SEKTOR RL / X-FUSION NUDE | BOOST | BOOST | ALLOY SL / ALLOY SL | 2.8 | 130MM |

Comparing previous Spark 900 with new Spark RC 900 (both 100mm travel, size M)



SPARK RC 900 700 WORLD CUP



DM / Shadow Plus / 11 Speed

| FRONT DERAILLEUR | SCOTT Chainguide | SEAT | Syncros XR1.5 / Titanium rails |
|------------------|---|-------------|--|
| SHIFTERS | Shimano XT SL-M8000-1 / Rapidfire Plus | HUB (FRONT) | Syncros XR2.0 CL / 15x110mm |
| | 2 way release / Ispec 2 clamp | | made by DT Swiss |
| BRAKES | Shimano XT M8000 Disc | HUB (REAR) | Syncros XR2.0 CL / Boost 148x12mm |
| | 180/F and 160/R mm SM-RT64 CL Rotor | | RWS w/Removable Lever |
| CRANKSET | Shimano XT FC-M8000-B1 / Hollowtech 2 | | made by DT Swiss |
| | 700 Series: 34T / 900 Series: 32T | CHAIN | Shimano CN-HG601-11 |
| BB-SET | Shimano SM-BB7141A / shell 41x92mm | CASSETTE | Shimano XT CS-M8000 / 11-46 T |
| HANDLEBAR | Syncros FL1.5 T-Bar / Alloy 7050 D.B. | SPOKES | DT Swiss Competition 2.0-1.8-2.0 Black |
| | T shape Flat / 9° / 720mm | RIMS | Syncros XR2.0 / 28H / Tubeless ready |
| | Syncros Pro lock-on grips | TIRES | Schwalbe Rocket Ron EVO / 2.25 |
| HANDLEBAR STEM | Syncros / 700 Series: FL1.5 +6° / 900 Series: XR1.5 -8° | | 127EPI Kevlar Bead / Tubeless Easy |
| | integrated Spacer & Top Cup / 2014 Alloy / 31.8mm / 11/8" | | PaceStar compound / Schwalbe ÉVO Tubes |
| | Garmin mount | WEIGHT | 700 Series: Check website |
| SEATPOST | Syncros FL1.5 / 10mm offset | | 900 Series: Check website |
| | 31.6 x 400mm | | |
| | | | |





SPARK 900 700 PREMIUM

SPARK 900 PREMIUM 249541 | SPARK 700 PREMIUM 249524

SPARK 910 710



A REAL AVAILABLE IN 🤓 🐲
 FRAME
 Spark 3 Carbon / IMP technology / HMF Mainframe B892 (1409 SL 6011 swingarm SW DM dropouts for Boost 148x12mm 1BC Trunion box construction

 FORK
 FO34 Float Performance Elite Air FIT4 3-Modes with low speed adj. / 15x110mm QR avle tapered sterer / Reb. Adj. / Lockout / 120mm travel REARSHOCK

 REARSHOCK
 FOX NUDE Trunion SCOTT custom w.travel / geo adj. 3 modes: Lockout - Traction Control - Descend DF5 / EVOL / Reb. Adj. Travel I20 - 85 - Lockout / 165X45mm

 REMOTESYSTEM
 SCOTT TwinLoc Remote Technology 3 modes: font and rear / integ. Grip clamp

 HEADSET
 Syncros FL2:0 Drop in / Tapered 15" - 118" bearing diameter size 42mm and 52mm
 REARDERAILLEUR Shimano XT RD-DM. / Shadow Pic FRONT DERALLEUR Shimano XT ED-SHITERS Shimano XT SL-Way release / IX BRAKES Shimano XT SL-CRANKSET Shimano XT R-ZO Scriets: 36 BB-SET Shimano SM-BB HANDLERAR Swrrces F1 51 T-HANDLEBAR Syncros FL1.51 T shape Flat / 9 Syncros Pro lov HANDLEBAR STEM Syncros FL1.5 / integrated Spa

| Drop in / Tapered 1.5" - 1 1/8" ter size 42mm and 52mm | SEAIPOST FOX Transfer Dropper Remote 31.6mm / S size 100mm / M. L & XL 125mm |
|---|---|
| | |
| gle 12 Speed | SEAT Syncros XR1.5 / Titanium rails |
| guide | HUB (FRONT) Syncros XR2.0 CL / 15x110mm |
| ger | made by DT Swiss |
| 8000 Disc | HUB (REAR) Syncros XR2.0 CL / Boost 148x12mm |
| / SM-RT64 CL Rotor | RWS axle / made by DT Swiss |
| Eagle GXP Boost PF | CHAIN Sram PCX01 Eagle |
| 34T / 900 Series: 32T | CASSETTE Sram X01 / XG1295 / 10-50 T |
| integrated / shell 41x92mm | SPOKES DT Swiss Competition 2.0-1.8-2.0 Black |
| T-Bar / Alloy 7050 D.B. | RIMS Syncros XR2.0 / 28H / Tubeless ready |
| 9° / 740mm | TIRES Maxxis Forekaster / 2.35 / 120TPI Kevlar Bead |
| ck-on grips | TR Tubeless Ready / EXO / 3C maxx speed |
| / Alloy 2014 | WEIGHT 700 Series: Check website |
| acer & Top Cup / 31.8mm / 6° / 11/8" | 900 Series: Check website |
| | |

SPARK 910 249550 | SPARK 710 249533



| -M8000 SGS | SEATPOST FOX Transfer Dropper Remote |
|-------------------------------------|---|
| lus / 22 Speed | 31.6mm / S size 100mm / M, L & XL 125mm |
| -M8020-D / side swing | SEAT Syncros XR1.5 / Titanium rails |
| M8000-I / Rapidfire Plus | HUB(FRONT) Syncros XR2.0 CL / 15x110mm |
| spec 2 clamp | made by DT Swiss |
| 000 Disc | HUB (REAR) Syncros XR2.0 CL / Boost 148x12mm |
| SM-RT64 CL Rotor | RWS axle / made by DT Swiss |
| -M8000-B2 / Hollowtech 2 | CHAIN Shimano CN-HG601 |
| 5x26 T / 900 Series: 34x24 T | CASSETTE Shimano XT CS-M8000 / 11-42 T |
| 371-41A / shell 41x92mm | SPOKES DT Swiss Competition 2.0-1.8-2.0 Black |
| Bar / Alloy 7050 D.B. | RIMS Syncros XR2.0 / 28H / Tubeless ready |
| / 740mm | TIRES Maxxis Forekaster / 2.35 / 120TPI Kevlar Bead |
| k-on grips | TR Tubeless Ready / EXO / 3C maxx speed |
| Alloy 2014 | WEIGHT 700 Series: Check website |
| cer & Top Cup / 31.8mm / 6° / 11/8" | 900 Series: Check website |

SPARK 940 740

SPARK 945 745





SPARK 930 | 730

SPARK 930 249552 | SPARK 730 249535



 VALLABLE IN
 Image: Content of the second second

| FRAME | Spark 3 Alloy SL 6011 custom butted Hydroformed tubes | HEADSET | Syncros Comp Pr OD 50/61mm / ID |
|---------------|---|-----------------|---|
| | tapered Headtube / BB92 | REAR DERAILLEUR | Sram GX1 / 11 Spee |
| | dropouts for 148x12mm | SHIFTERS | Sram NX1 Trigger |
| FORK | FOX 34 Float Performance Air Grip 3 / 3-Modes / 15x110mm QR axle / tapered steerer | BRAKES | Shimano M506 D 180mm F & R / SN |
| REARSHOCK | Reb. Adj. / Lockout / 120mm travel FOX NUDE Trunnion | CRANKSET | Sram Custom NX1 700 Series: 32T |
| | SCOTT custom w. travel / geo adj. 3 modes: Lockout - Traction Control -Descend | BB-SET | Sram GXP PF inte |
| | DPS / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm | HANDLEBAR | Syncros FL2.0 T-B T shape Flat / 9° / 2 Syncros Pro lock- |
| REMOTE SYSTEM | SCOTT TwinLoc TSP Technology Suspension - Seatpost Remote below Bar / 3 modes / integ. Grip clamp | HANDLEBAR STEM | |
| | below but / 5 modes / meeg. Ghp clump | PEDALS | Wellgo M-21 |

SPARK 945 249547 | SPARK 745 249530



| Press Fit / Tapered 1.5" - 11/8" D 44/55mm | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / S size 100mm / M, L & XL 120mm |
|---|--|
| eed | SEAT Syncros XR2.0 / CROM rails |
| r Disc | HUB (FRONT) Syncros CL811 / 15x110mm made by Formula |
| M-RT54 CL Rotor X1 GXP Boost PF | HUB(REAR) Syncros CL14811 / Boost 148x12mm RWS axle / XD / made by Formula |
| 2T / 900 Series: 30T | CHAIN Sram CN-PC1110 |
| egrated / shell 41x92mm | CASSETTE Sram XG1150 / 10-42 T |
| Bar / Alloy 6061 | SPOKES Stainless Black 15G / 1.8mm |
| / 740mm | RIMS Syncros X-23 / 32H / Tubeless ready |
| -on grips | TIRES Maxxis Forekaster / 2.35 / 60TPI Kevlar Bead |
| 5061 Alloy | Dual compound |
| op Cup / 31.8mm / 11/8" | WEIGHT 700 Series: Check website 900 Series: Check website |
| | |

SPARK 960 249549 | SPARK 760 249532



SPARK 960 760



SPARK 710 PLUS



BB-SET Shimano SM-BE HANDLEBAR Syncros FL1.5 m 12mm rise / 9° /

integrated Spa

Syncros Pro lo HANDLEBAR STEM Syncros FL1.5 /

TECH AND FACTS REPORT / SCOTT / SPARK / 2017

| gle 12 Speed | SEAT | Syncros XM1.0 / Carbon rails |
|--------------------------------------|-------------|---|
| guide | HUB (FRONT) | Syncros TR1.5 Plus CL / 15x110mm |
| jer | | made by DT Swiss |
| cimate Disc | HUB (REAR) | Syncros TR1.5 CL / Boost 148x12mm |
| / Centerline CLX Rotor | | RWS w/removable Lever / 36T Rachet System / XD |
| e GXP Boost PF Carbon crankarm | | made by DT Swiss |
| | CHAIN | Sram PCXX1 Eagle |
| integrated / shell 41x92mm | CASSETTE | Sram XX1 / XG1299 / 10-50 T |
| Carbon mini Riser | SPOKES | DT Swiss Aero Comp |
| / 760mm / Syncros Pro lock-on grips | RIMS | Syncros TR1.5 Plus / 28H / 35mm |
| / Alloy 2014 | | Tubeless ready |
| acer & Top Cup / 31.8mm / 6° / 11/8" | TIRES | Maxxis Rekon / 2.80 x 27.5 / 120TPI Kevlar Bead |
| t | | EXO / TR Tubeless ready |
| Dropper Remote | | Front: 3C Maxx Terra / Rear: 3C Maxx Speed |
| mm / S100mm / M125mm / L & XL150mm | WEIGHT | Check website |



| SEATPOST FOX Transfer Dropper Remote |
|--|
| 31.6mm / S 100mm / M 125mm / L & XL 150mm |
| SEAT Syncros XM1.5 / Titanium rails |
| HUB (FRONT) Syncros TR2.0 Plus CL / 15x110mm made by DT Swiss |
| HUB (REAR) Syncros TR2.0 Plus CL / Boost 148x12mm RWS axle / made by DT Swiss |
| CHAIN Shimano CN-HG601 |
| CASSETTE Shimano XT CS-M8000 / 11-42 T |
| SPOKES DT Swiss Competition 2.0-1.8-2.0 Black |
| RIMS Syncros TR2.0 Plus / 28H / 35mm Tubeless ready |
| TIRES Maxxis Rekon / 2.80 x 27.5 / 120TPI Kevlar Bead EXO / TR Tubeless ready Front: 3C Maxx Terra / Rear: 3C Maxx Speed |
| WEIGHT Check website |
| |



SPARK 730 PLUS

249556





| FRAME Spark 3 Carbon / IMP technology / HMF Mainframe BB92 / Alloy SL 6011 swingarm | FRONT DERAILLEUR Shimano XT FD-M8020-D / side swing SHIFTERS Shimano XT SL-M8000-1 | SEATPOST FOX Transfer Dropper Remote 31.6mm / size S 100mm / M, L 125mm |
|--|--|---|
| SW DM dropouts for Boost 148x12mm TBC Trunnion box construction | Rapidfire Plus / 2 way release Ispec 2 clamp | SEAT Syncros XR1.5 Women / Ti Rails HUB (FRONT) Syncros XR2.0 CL / 15x110mm |
| FORK FOX 34 Float Performance Elite Air FIT4 3-Modes with low speed adj. / 15x110mm QR axle | BRAKES Shimano XT M8000 Disc 180mm F & R / SM-RT64 CL Rotor | made by DT Swiss HUB (REAR) Syncros XR2.0 CL / Boost 148x12mm |
| tapered steerer / Reb. Adj. / Lockout / 120mm travel REAR SHOCK FOX NUDE Trunnion | CRANKSET Shimano XT FC-M8000-B2 Hollowtech II / 36x26 T | RWS axle / made by DT Swiss |
| Contessa Custom Tune / w. travel geo adj. 3 modes: Lockout - Traction Control -Descend | BB-SET Shimano SM-BB71-41A shell 41x92mm | CHAIN Shimano CN-HG601 CASSETTE Shimano XT CS-M8000 / 11-42 T |
| DPS / EVOL / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm | HANDLEBAR Syncros FL1.5 T-Bar / Alloy 7050 D.B. Tshape Flat / 9° / 720mm | SPOKES DT Swiss Competition 2.0-1.8-2.0 Black RIMS Syncros XR2.0 / 28H / Tubeless ready |
| REMOTE SYSTEM SCOTT TwinLoc Remote Technology 3 modes / integ. Grip clamp | Syncros Women Pro Lock-On | TIRES Maxxis Forekaster 2.35 / 120TPI Kevlar Bead / TR Tubeless Ready / EXO |
| HEADSET Syncros FL2.0 Drop in / Tapered 1.5" - 11/8" bearing diameter size 42mm and 52mm | HANDLEBARSTEM Syncros FL1.5 integrated Spacer & Top Cup Allov 2014 / 31.8mm / 6° / 11/8" | 3C maxx speed WEIGHT Check website |
| CAR DERAILLEUR Shimano XT RD-M8000 SGS DM / Shadow Plus / 22 Speed | | |

WEIGHT Check website

3 modes HEADSET Syncros OE Press Fit / Tapered 1.5" - 11/8" OD 50/61mm / ID 44/55mm



| REAR DERAILLEUR | Sram X01 / Eagle 12 Speed | SEATPOST | Syncros FL1.0 Carbon |
|------------------|--|------------|---|
| FRONT DERAILLEUR | SCOTT Chainguide | | 10mm offset / 31.6mm |
| SHIFTERS | Sram X01 Eagle Trigger | SEAT | Syncros XR1.5 Women / Ti Rails |
| BRAKES | Shimano XTR M9000 Disc 180/F and 160/Rmm SM-RT81 CL Icetech Rotor | | Syncros XR RC CL / 15x110mm made by DT Swiss |
| CRANKSET | Sram X1 Eagle GXP Boost PF Carbon crankarm QF 168 / 32T | HUB (REAR) | Syncros XR RC CL / Boost 148x12mm RWS w/removable Lever / XD |
| BB-SET | Sram GXP PF integrated | | made by DT Swiss |
| | shell 41x92mm | | Sram PCX01 Eagle |
| HANDLEBAR | Syncros FL1.0 SL Carbon T-Bar | CASSETTE | Sram X01 / XG1295 / 10-50 T |
| | T shape flat / 9° / 700mm | SPOKES | DT Swiss Aero Comp |
| | Syncros Women Pro Lock-On | RIMS | Syncros XR RC / 28H / Tubeless ready |
| HANDLEBAR STEM | integrated Spacer & Top Cup Alloy 2014 / 31.8mm / -6°/ 11/8" | TIRES | Schwalbe Rocket Ron EVO / 2.25 127EPI Kevlar Bead / Tubeless Easy PaceStar compound |
| | Garmin mount | WEIGHT | Check website |
| | | | |

249711



MAXAL

SEATPOST FOX Transfer Dropper Remote 31.6mm / size S100mm / M 125mm / L150mm SEAT Syncros XR2.0 Women HUB(FRONT) Syncros XR2.5CL / Boost 148x12mm RWS axle / made by D1 Swiss HUB(REAR) Syncros XR2.5CL / Boost 148x12mm RWS axle / made by D1 Swiss CHAIN KMC X11L CASSETTE Shimano SLX CS-M/D00 / 11-42.1 SPOKES D1 Swiss Competition 2.0-1.8-2.0 Black RIMS Syncros XR2.5 2BH / Tubeless ready TRES Maxxis Forekaster 2.55 / 120PH Kevlar Bead TR Tubeless Ready / EXD / 3C maxx speed WBIGHT Check website



CONTESSA SPARK 720

 FRAME
 Spark 3 Carbon / IMP technology / HMF Mainframe BB92 / Alloy SL 601 swingarm SW DM dropouts for Boost 148x12mn TBC Trunnion box construction

 FORK
 FOX 34 Float Performance Air Grip3 / 3-Modes / 15x100mn QR ade / tapered steerer Reb. Adj. / Lockout / 120mm travel

 REARSHOCK
 FOX NUDE Trunnion Contess Custom Tune / w. travel geo adj. 3 modes: Lockout - Traction Control -Descend DP5 / EVOL / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm

 REMOTE SYSTEM
 SCOTT 1winLoc Remote Technology 3 modes / integ. Grip clamp

 HEADSET
 Syncros Pro Drop in / Tapered 15" - 11/8" bearing diameter size 42mm and 52mm

 REAR DERAILLEUR
 Shimano XT RD - M8000 SGS DM / Shadow Plus / 22 Speed

249713



 FRONT DERAILLEUR
 Shimano SLX FD--M7020-11D / side swing

 SHIFTERS
 Shimano SLX SL-M7000-11-1

 Rapidfire Plus / 2 way release
 Ispec 2 clamp

 BRAKES
 Shimano SLX MO00 Disc

 180mm F & R / SM-R164 CL Rotor
 CRANKSET

 CRANKSET
 Shimano SLX MC000-11-82

 Hollowtech II / 36x26 T
 BB-SET

 Shimano BB-MT500-PA
 shell 4/x92mm

 HANDLEBAR
 Syncros FLIS T-Bar / Alloy 7050 D.B.

 T shape Flat / 9' / Z0mm
 Syncros Vomen Pro Lock-On

 HANDLEBARSTEE
 Spraces FLIS

 Integrated Spacer & Top Cup
 Alloy 2014 / 31.8mm / 6' /11/8"

| FRAME Spark 3 Alloy SL 6011 custom butted Hydroformed tubes | REAR DERAILLEUR Shimano XT RD-M8000 SGS DM / Shadow Plus / 22 Speed | SEATPOST FOX Transfer Dropper Remote 31.6mm / size S 100mm / M, L 125mm |
|--|---|---|
| tapered Headtube / BB92 / DM hanger dropouts for 148x12mm | FRONT DERAILLEUR Shimano XT FD-M8020-D / side swing SHIFTERS Shimano XT SL-M8000-B-I | SEAT Syncros XR2.0 Women HUB (FRONT) Shimano HB-M618-B CL / 15x110mm |
| FORK FOX 34 Float Performance Air Grip3 / 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 120mm travel | Rapidfire Plus / 2 way release Ispec 2 clamp | HUB(REAR) Shimano FH-M618-B CL / Boost 12x148mm RWS axle |
| REAR SHOCK FOX NUDE Trunnion Contessa Custom Tune / w. travel geo adj. | BRAKES Shimano M615 Disc 180mm F & R / SM-RT64 CL Rotor | CHAIN KMC X11L CASSETTE Shimano SLX CS-M7000 / 11-42 T |
| 3 modes: Lockout - Traction Control -Descend DPS / EVOL / Reb. Adj. | CRANKSET Shimano XTFC-M8000-B2 Hollowtech II / 36x26 T BB-SET Shimano BB-MT500-PA | SPOKES DT Swiss Champion Black 1.8mm RIMS Syncros X-23 32H / Tubeless ready |
| Travel 120 - 85 - Lockout / 165X45mm REMOTE SYSTEM SCOTT TwinLoc Remote Technology 3 modes / integ. Grip clamp | shell 41x92mm HANDLEBAR Syncros FL2.0 T-Bar / Alloy 6061 T shape Flat / 9° / 720mm | TIRES Maxxis Forekaster 2.35 / 120TPI Kevlar Bead TR Tubeless Ready / EXO / 3C maxx speed |
| HEADSET Syncros Pro Press Fit / Tapered 1.5" - 11/8" OD 50/61mm / ID 44/55mm | Syncros Wamen Pro Lock-On HANDLEBARSTEM Syncros FL2.0 Alloy 6061/6° / integrated Top Cup / 31.8mm / 11/8" | WEIGHT Check website |

* follows MY17 frame

CONTESSA SPARK 710 PLUS

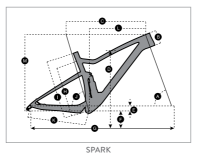


| FRAME Spark Plus Carbon / IMP technology / HMF Mainframe | FRONT DERAILLEUR Shimano XT FD-M8020-D / side swing | SEAT Syncros XR1.5 Women / Ti Rails |
|---|---|---|
| BB92 / Alloy SL 6011 Plus swingarm SW DM dropouts for Boost 148x12mm | SHIFTERS Shimano XT SL-M8000-I | HUB (FRONT) Syncros TR2.0 Plus CL / 15x110mm made by DT Swiss |
| FORK FOX 34 Float Performance Elite Air | Rapidfire Plus / 2 way release Ispec 2 clamp | HUB (REAR) Syncros TR2.0 Plus CL / Boost 148x12mm |
| FIT4 3-Modes with low speed adj. / 15x110mm QR axle | BRAKES Shimano XT M8000 Disc | RWS axle / made by DT Swiss |
| tapered steerer / Reb. Adj. / Lockout / 130mm travel | 180mm F & R / SM-RT64 CL Rotor | CHAIN Shimano CN-HG601 |
| REAR SHOCK FOX NUDE Trunnion | CRANKSET Shimano XT FC-M8000-B2 | CASSETTE Shimano XT CS-M8000 / 11-42 T |
| Contessa Custom Tune / w. travel geo adj. 3 modes: Lockout - Traction Control -Descend | Hollowtech II / 34x24 T | SPOKES DT Swiss Competition 2.0-1.8-2.0 Black |
| DPS / EVOL / Reb. Adj. | BB-SET Shimano SM-BB71-41A | RIMS Syncros XR2.0 Plus |
| Travel 120 - 85 - Lockout / 165X45mm | shell 41x92mm | 28H / 35mm / Tubeless ready |
| REMOTE SYSTEM SCOTT TwinLoc Remote Technology | HANDLEBAR Syncros FL1.5 mini Riser / Alloy 7050D.B. 12mm rise / 9° / 740mm | TIRES Maxxis Rekon |
| 3 modes / integ. Grip clamp | Syncros Women Pro Lock-On | 2.80 x 27.5 / 120TPI Kevlar Bead |
| HEADSET Syncros FL2.0 Drop in / Tapered 1.5" - 11/8" | HANDLEBARSTEM Syncros FL1.5 / Alloy 2014 | EXO / TR Tubeless ready Front: 3C Maxx Terra / Rear: 3C Maxx Speed |
| bearing diameter size 42mm and 52mm | integrated Spacer & Top Cup / 31.8mm / 6° / 11/8" | |
| EAR DERAILLEUR Shimano XT RD-M8000 SGS | SEATPOST FOX Transfer Dropper Remote | WEIGHT Check website |
| DM / Shadow Plus / 22 Speed | 31.6mm / S size 100mm / M. L 150mm | |

| RD-M7000-10 SGS 20 Speed | HANDLEBAR STEM | Syncros 6061 Alloy oversize 31.8mm / 11/8" / 6° |
|-----------------------------|----------------|--|
| re FD-M617-D / side swing | PEDALS | Wellgo M-21 |
| re SL-M610 | SEATPOST | Syncros / 31.6mm |
| / 2 way release | SEAT | Syncros XR2.5 Women |
| or | HUB (FRONT) | Formula CL71 / 15x100mm |
| 5 Disc | HUB (REAR) | Formula CT1702 / 141x5mm |
| SM-RT30 CL Rotor | CHAIN | KMC X10 |
| 1627-B2 | CASSETTE | Shimano CS-HG50-10 / 11-36 T |
| / 36x22 T T500-PA | SPOKES | Stainless Black 15G / 1.8mm |
| m | RIMS | Syncros X-23 |
| Alloy 6061 | | 32H / Tubeless ready |
| * / 720mm en Pro | TIRES | Maxxis Forekaster 2.35 / 60TPI |
| | WEIGHT | Check website |



249716



SPARK 900 RC: SL, ULTIMATE, WORLD CUP, PRO

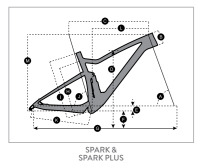
| | | S | | м | | L | | XL | |
|---|------------------------------|------------|---------|------------|---------|------------|---------|------------|---------|
| A | HEAD TUBE ANGLE | 68.5 | o | - 68.5 | 0 | 68.5 | 0 | - 68.5 | 0 |
| В | HEAD TUBE LENGTH | 95.0 mm | 3.7 in | 95.0 mm | 3.7 in | 105.0 mm | 4.1 in | 115.0 mm | 4.5 in |
| С | TOP TUBE HORIZONTAL | 570.0 mm | 22.4 in | 600.0 mm | 23.6 in | 630.0 mm | 24.8 in | 650.0 mm | 25.6 in |
| D | STANDOVER HEIGHT | | | | | | | | |
| Ε | BBOFFSET | -50.5 mm | -2.0 in |
| F | BBHEIGHT | 319.5 mm | 12.6 in |
| G | WHEELBASE | 1,097.7 mm | 43.2 in | 1,127.7 mm | 44.4 in | 1,158.6 mm | 45.6 in | 1,179.6 mm | 46.4 in |
| Н | BB CENTER TO TOPTUBE CENTER | | | | | | | | |
| I | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in | 540.0 mm | 21.3 in |
| J | SEAT ANGLE | 73.8 | 0 | 73.8 | 0 | 73.8 | 0 | 73.8 | 0 |
| Κ | CHAINSTAY | 435.0 mm | 17.1 in |
| L | REACH | 399.5 mm | 15.7 in | 429.5 mm | 16.9 in | 456.8 mm | 18.0 in | 474.1mm | 18.7 in |
| Μ | STACK | 586.9 mm | 23.1 in | 586.9 mm | 23.1 in | 596.2 mm | 23.5 in | 605.5 mm | 23.8 in |
| Ν | STEMLENGTH | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in | 80.0 mm | 3.1 in | 90.0 mm | 3.5 in |
| 0 | TRAIL | 90.9 mm | 3.6 in |

SPARK 700 RC: SL, ULTIMATE, WORLD CUP, PRO

| | | S | | м | | L | |
|---|------------------------------|------------|---------|------------|---------|------------|---------|
| А | HEAD TUBE ANGLE | 68.5 | 0 | 68.5 | 0 | 68.5 | 0 |
| В | HEAD TUBE LENGTH | 95.0 mm | 3.7 in | 100.0 mm | 3.9 in | 110.0 mm | 4.3 in |
| С | TOP TUBE HORIZONTAL | 570.0 mm | 22.4 in | 600.0 mm | 23.6 in | 625.0 mm | 24.6 in |
| D | STANDOVERHEIGHT | | | | | | |
| Е | BBOFFSET | -34.0 mm | -1.3 in | -34.0 mm | -1.3 in | -34.0 mm | -1.3 in |
| F | BBHEIGHT | 317.5 mm | 12.5 in | 317.5 mm | 12.5 in | 317.5 mm | 12.5 in |
| G | WHEELBASE | 1,082.3 mm | 42.6 in | 1,112.8 mm | 43.8 in | 1,138.7 mm | 44.8 in |
| Н | BB CENTER TO TOPTUBE CENTER | 345.0 mm | 13.6 in | 375.0 mm | 14.8 in | 425.0 mm | 16.7 in |
| I | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in |
| J | SEAT ANGLE | 73.5 | 0 | 73.5 | 0 | 73.5 | 0 |
| Κ | CHAINSTAY | 425.0 mm | 16.7 in | 425.0 mm | 16.7 in | 425.0 mm | 16.7 in |
| L | REACH | 403.9 mm | 15.9 in | 432.5 mm | 17.0 in | 454.8 mm | 17.9 in |
| Μ | STACK | 560.8 mm | 22.1 in | 565.4 mm | 22.3 in | 574.7 mm | 22.6 in |
| Ν | STEM LENGTH | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in | 80.0 mm | 3.1 in |
| 0 | TRAIL | 91.2 mm | 3.6 in | 91.2 mm | 3.6 in | 91.2 mm | 3.6 in |

| | | + NUM 20 |
|---|--|---|
| | | AVAILABLE IN PLUS |
| FRAME Spark Plus Alloy SL 6011 | REARDERAILLEUR Shimano XT RD-W781 SGS | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote |
| custom butted Hydroformed tubes | DM / Shadow Plus / 10-Speed | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / S size 100mm / M, L 120mm |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x12mm | | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / Ssize 100mm / M, L 120mm SEAT Syncros XR2.5 Women |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x12mm FORK FOX 34 Float Rhythm Grip3 / 3-Modes / 15x110mm QR axle / tapered steerer | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M617-D / side swing SHIFTERS Shimano Deore SL-M610 Rapidfire Plus / 2 way release w/geer indicator | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / S size 100mm / M, L 120mm |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x/2mm FORK FCX 34 Float Rhythm Grip3 / 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M6/T-/ / side swing SHIFTERS Shimano Deore SL-M6/10 Rapidfire Plus / 2 way release w/gear indicator BRAKES Shimano M506 Disc | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / Size 100mm / M, L 120mm SEAT Syncros XR2.5 Women HUB (FRONT) Shimano H-H-M618-B CL / 15x110mm HUB (READ) Shimano H-H-M618-B CL / Boost 12x148mm RWS axle CHAIN KMC X10 |
| custom butted Hydroformed tubes tapered Hadtube / B892 / DM hanger dropouts for 148x12mm FORK FOX 34 Float Rhythm Grip 3/ 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M6/7-D / side swing SHIFTER Shimano Deore SL-M6/10 Rapidfire Plus / 2 way release w/gear indicator BRAKES Shimano M506 Disc 180 F & R / SM-RT54 CL Rotor | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / 5 size 100mm / M, 120mm SEAT Syncros XR2.5 Women HUB(FRONT) Shimano HB-Mól8-B CL / TSx110mm HUB(FRAR) Shimano HB-Mól8-B CL / Boost 12x148mm RVS avid CHAIN KMC X10 CASSETTE Shimano CS-HG50-10 / 11-36 T |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x/2mm FORK FCX 34 Float Rhythm Grip3 / 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shirmano Deore FD-M617-D / side swing SHIFTERS Shirmano Deore SL-M610 Rapidfire Plus / 2 way release w/gear indicator BRAKES Shirmano M506 Disc. 180 F& R / SM-R154 CL Rotor CRANKSET Shirmano Deore FC-M627-B2 | SEATPOST Syncros Dropper 2.0 / YSP121CR / Remote 31.6mm / Saize 100mm / M, L120mm SEAT Syncros XR2.5 Women HUB(FRONT) Shimano HB-M618-B CL / 15x110mm HUB(FRAR) Shimano FH-M618-B CL / Boost 12x148mm RWS axle CHAIN KMC X10 CASSETTE Shimano CS-HGS0-10 / 11-36 T SPOKES Stainless Black 15G / 1.8mm |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148xl2mm FORK FOX 34 Float Rhythm Grip 3/ 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion Contessa Custom Tune w. travel / geo adj. 3 modes: Lockout - Traction Control -Descend DPS / Reb. Adi. | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M6/T-O / side swing SHIFFERS Shimano Deore SL-M6/10 Rapidfire Plus / 2 way release w/gear indicator BRAKES Shimano M506 Disc 180 F & AF / SM-RT54 CL Rotor CRANKSET Shimano Deore FC-M627-B2 2-piece Design / 36x/22 T | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / Size 100mm / M, L120mm SEAT Syncros XR2.5 Women HUB(FRONT) Shimano FH-M618-B CL / 15x110mm HUB(FRAT) Shimano FH-M618-B CL / Boost 12x148mm RWS avle CHAIN K/MCX10 CASSETTE Shimano CS.HCSO-10 / 11-36 T SPOKES Stainless Black 15G / 1.8mm RIMS Stainless Black 15G / 1.8mm |
| custom butted Hydroformed tubes tapered Headtube / B802 / DMhanger dropouts for 148x12mm FOR K FOX 34 Hoat Rhythm Grip3 / 3-Modes / 15x110mm QR axle / tapered steerer Reb.Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion Contessa Custom Time w. travel / geo adj. 3 modes: Lockout - Traction Control - Descend DPS / Reb.Adj. Travel 120 - 85 - Lockout / 165X45mm | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shirmano Deore FD-M617-D / side swing SHIFTERS Shirmano Deore SL-M610 Rapidfire Plus / 2 way release w/gear indicator BRAKES Shirmano M506 Disc. 180 F& R / SM-R154 CL Rotor CRANKSET Shirmano Deore FC-M627-B2 | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 316mm / 5 size 100mm / M, L120mm HUB (FRAN) Shimano HB-M618-B CL / 15x110mm HUB (FRAN) Shimano HH-M618-B CL / Bost 12x148mm RVS avid CHAIN KMC X10 CASSETE Shimano CS-HG50-10 / 11-36 T SPOKES Stainless Black 15G / 18mm RIMS Syncros X35 / 32H / 35mm Tubeless ready |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x12mm FORK FOX 34 Float Rhythm Grip 3/ 3-Modes / 15x10mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion Contessa Custom Tune w. travel / geo adj. 3 modes: Lockout - Traction Control - Descend DPS / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm REMOTE SYSTEM SCOTT Winko.c Remote Technology | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M617-D / side swing SHIFTERS Shimano Deore FD-M610 Rapidfre Plus / 2 way release w/gear indicator BRAKES Shimano M506 Disc 180 F2 & A / SM-RT54 CL Rotor CRANKSET Shimano Deore FC-M627-B2 2-piece Design / 36x22T BB-SET Shimano BB-MT500-PA shell 2k89 Smm HANDLEBAR Syncros FL2 0 min Riser / Alloy 7050D.B. | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / Size 100mm / M, L20mm SEAT Syncros XR2.5 Women HUB(FRONT) Shimano HB-M618-B CL / 15x110mm HUB(REAR) Shimano HB-M618-B CL / 15x010mm RWS avle CHAIN KMC X10 CASSETTE Shimano CS-HGS0-10 / 11-36 T SPOKES Stainless Black 15G / 1.8mm RIMS Syncros X35 / 32H / 35mm Tubeless ready URES Maxis Rekon |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148xl2mn FORK FOX 34 Float Rhythm Grip 3/ 3-Modes / 15x110mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion Contessa Custom Tune w. travel / geo adj. 3 modes: Lockout - Traction Control-Descend DPS / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm REMOTE SYSTEM SCOTT WinLoc Remote Technology 3 modes / integ. Grip clamp | DM / Shadow Plus / 10-Speed FONT DERAILLEUR Shimano Deore FD-M6/T-D / side swing SHITERS Shimano Deore SL M6/10 Rapidfire Plus / 2 way release w/geair indicator BRAKES Shimano M506 Disc 180 F& R / SM-R154 CL Rotor CRAIKEET Shimano Deore FC-M6/27-B2 2-piece Design / 36x22 T BB-SET Shimano BB-M1500-PA shell 41x8955mm HANDLEBAR Syncros FL2 0 mini Riser / Alloy 7050D.B. 120 mini rise / 9 ¹ / 740 mm | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 316mm / 5 size 100mm / M, L120mm HUB (FRAN) Shimano HB-M618-B CL / 15x110mm HUB (FRAN) Shimano HH-M618-B CL / Bost 12x148mm RVS avid CHAIN KMC X10 CASSETE Shimano CS-HG50-10 / 11-36 T SPOKES Stainless Black 15G / 18mm RIMS Syncros X35 / 32H / 35mm Tubeless ready |
| custom butted Hydroformed tubes tapered Headtube / BB92 / DM hanger dropouts for 148x12mm FORK FOX 34 Float Rhythm Grip 3/ 3-Modes / 15x10mm QR axle / tapered steerer Reb. Adj. / Lockout / 130mm travel REARSHOCK FOX Float Trunnion Contessa Custom Tune w. travel / geo adj. 3 modes: Lockout - Traction Control - Descend DPS / Reb. Adj. Travel 120 - 85 - Lockout / 165X45mm REMOTE SYSTEM SCOTT Winko.c Remote Technology | DM / Shadow Plus / 10-Speed FRONT DERAILLEUR Shimano Deore FD-M617-D / side swing SHIFTERS Shimano Deore FD-M610 Rapidfre Plus / 2 way release w/gear indicator BRAKES Shimano M506 Disc 180 F2 & A / SM-RT54 CL Rotor CRANKSET Shimano Deore FC-M627-B2 2-piece Design / 36x22T BB-SET Shimano BB-MT500-PA shell 2k89 Smm HANDLEBAR Syncros FL2 0 min Riser / Alloy 7050D.B. | SEATPOST Syncros Dropper 2.0 / YSP12 ICR / Remote 31.6mm / 5 size 100mm / M, 1120mm SEAT Syncros XR2.5 Women HUB (FRONT) Shimano H-B-Möl8-B CL / ISx110mm HUB (FRAR) Shimano H-B-Möl8-B CL / Bost 12x148mm RVS avle CHAIN KMC X10 CASSETTE Shimano CS-HG50-10 / 11-36 T SPOKES Stainless Black ISC / 1.8mm RIMS Syncros X35 / 32H / 35mm Tubeless ready TIRES Maxxis Rekon 2.80 x27.5 / 60TPI Kevlar Bead |

AXA



SPARK: 900 ULTIMATE, 900 PREMIUM, 900, 910, 920, 930, 940, 945, 950, 960

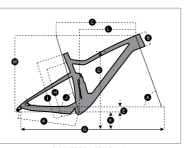
| | S | | м | | L | | XL | |
|--------------------------------|------------|---------|------------|---------|------------|---------|------------|---------|
| A HEAD TUBE ANGLE | 67.2 | 67.2 ° | | 67.2° | | ° 67.2° | | 0 |
| B HEAD TUBE LENGTH | 95.0 mm | 3.7 in | 95.0 mm | 3.7 in | 105.0 mm | 4.1 in | 115.0 mm | 4.5 in |
| C TOP TUBE HORIZONTAL | 575.0 mm | 22.6 in | 605.0 mm | 23.8 in | 635.0 mm | 25.0 in | 655.0 mm | 25.8 in |
| D STANDOVER HEIGHT | | | | | | | | |
| E BB OFFSET | -43.0 mm | -1.7 in |
| F BB HEIGHT | 327.0 mm | 12.9 in |
| G WHEELBASE | 1,121.6 mm | 44.2 in | 1,151.6 mm | 45.3 in | 1,182.8 mm | 46.6 in | 1,203.9 mm | 47.4 in |
| H BB CENTER TO TOPTUBE CENTER | 345.0 mm | 13.6 in | 375.0 mm | 14.8 in | 425.0 mm | 16.7 in | 475.0 mm | 18.7 in |
| I BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in | 540.0 mm | 21.3 in |
| J SEATANGLE | 73.8 | 0 | 73.8° | | 73.8° | | 73.8° | |
| K CHAINSTAY | 438.0 mm | 17.2 in |
| L REACH | 402.7 mm | 15.9 in | 432.7 mm | 17.0 in | 460.0 mm | 18.1 in | 477.3 mm | 18.8 in |
| M STACK | 593.1 mm | 23.4 in | 593.1 mm | 23.4 in | 602.4 mm | 23.7 in | 611.6 mm | 24.1 in |
| N STEMLENGTH | 50.0 mm | 2.0 in | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in | 80.0 mm | 3.1 in |
| 0 TRAIL | 100.2 mm | 3.9 in |

SPARK: 700 ULTIMATE, 700 PREMIUM, 700, 710, 720, 730, 740, 745, 750, 760

| | | S | | м | | L | |
|---|------------------------------|------------|--------------------|----------|---------|------------|---------|
| A | HEAD TUBE ANGLE | 67.0 | 67.0 ° | | 67.0 ° | | ٥ |
| В | HEAD TUBE LENGTH | 100.0 mm | 100.0 mm 3.9 in | | 4.1 in | 115.0 mm | 4.5 in |
| С | TOP TUBE HORIZONTAL | 575.0 mm | 575.0 mm 22.6 in | | 23.8 in | 635.0 mm | 25.0 in |
| D | STANDOVER HEIGHT | | | | | | |
| Е | BBOFFSET | -26.0 mm | -26.0 mm -1.0 in | | -1.0 in | -26.0 mm | -1.0 in |
| F | BB HEIGHT | 325.5 mm | 325.5 mm 12.8 in | | 12.8 in | 325.5 mm | 12.8 in |
| G | WHEELBASE | 1,115.2 mm | 1,115.2 mm 43.9 in | | 45.1 in | 1,177.0 mm | 46.3 in |
| Н | BB CENTER TO TOPTUBE CENTER | 345.0 mm | 345.0 mm 13.6 in | | 14.8 in | 425.0 mm | 16.7 in |
| I | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in |
| J | SEAT ANGLE | 73.8 | ° | 73.8 ° | | 73.8° | |
| Κ | CHAINSTAY | 428.0 mm | 16.9 in | 428.0 mm | 16.9 in | 428.0 mm | 16.9 in |
| L | REACH | 409.7 mm | 16.1 in | 438.4 mm | 17.3 in | 465.7 mm | 18.3 in |
| Μ | STACK | 568.9 mm | 22.4 in | 573.5 mm | 22.6 in | 582.7 mm | 22.9 in |
| Ν | STEM LENGTH | 50.0 mm | 2.0 in | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in |
| 0 | TRAIL | 101.4 mm | 4.0 in | 101.4 mm | 4.0 in | 101.4 mm | 4.0 in |

SPARK PLUS: 700 TUNED, 710, 720, 730

| | S | | м | | L | | XL | |
|--------------------------------|------------|---------|------------|---------|------------|----------|------------|---------|
| A HEAD TUBE ANGLE | 66.9 | 66.9 ° | | 66.9 ° | | ° 66.9 ° | | 0 |
| B HEAD TUBE LENGTH | 95.0 mm | 3.7 in | 95.0 mm | 3.7 in | 105.0 mm | 4.1 in | 115.0 mm | 4.5 in |
| C TOP TUBE HORIZONTAL | 576.9 mm | 22.7 in | 607.0 mm | 23.9 in | 637.0 mm | 25.1 in | 657.0 mm | 25.9 in |
| D STANDOVER HEIGHT | | | | | | | | |
| E BB OFFSET | -36.0 mm | -1.4 in | -36.0 mm | -1.4 in | -36.0 mm | -1.4 in | -36.0 mm | -1.4 in |
| F BB HEIGHT | 329.0 mm | 13.0 in | 329.0 mm | 13.0 in | 329.0 mm | 13.0 in | 329.0 mm | 13.0 in |
| G WHEELBASE | 1,128.1 mm | 44.4 in | 1,158.1 mm | 45.6 in | 1,189.3 mm | 46.8 in | 1,210.5 mm | 47.7 in |
| H BB CENTER TO TOPTUBE CENTER | 345.0 mm | 13.6 in | 375.0 mm | 14.8 in | 425.0 mm | 16.7 in | 475.0 mm | 18.7 in |
| I BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in | 540.0 mm | 21.3 in |
| J SEATANGLE | 73.2 | 0 | 73.2° | | 73.2° | | 73.2° | |
| K CHAINSTAY | 438.0 mm | 17.2 in | 438.0 mm | 17.2 in | 438.0 mm | 17.2 in | 438.0 mm | 17.2 in |
| L REACH | 396.3 mm | 15.6 in | 426.4 mm | 16.8 in | 453.6 mm | 17.9 in | 470.9 mm | 18.5 in |
| M STACK | 598.1 mm | 23.5 in | 598.1 mm | 23.5 in | 607.3 mm | 23.9 in | 616.5 mm | 24.3 in |
| N STEMLENGTH | 50.0 mm | 2.0 in | 50.0 mm | 2.0 in | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in |
| 0 TRAIL | 100.2 mm | 3.9 in | 100.2 mm | 3.9 in | 100.2 mm | 3.9 in | 100.2 mm | 3.9 in |



CONTESSA SPARK & CONTESSA SPARK PLUS

CONTESSA SPARK: 700 RC

| | | S | S | | м | | |
|---|------------------------------|------------|--------------------|----------|---------|------------|---------|
| A | HEAD TUBE ANGLE | 68.5 | 68.5° | | 68.5° | | 0 |
| В | HEAD TUBE LENGTH | 95.0 mm | 95.0 mm 3.7 in | | 3.9 in | 110.0 mm | 4.3 in |
| С | TOP TUBE HORIZONTAL | 570.0 mm | 570.0 mm 22.4 in | | 23.6 in | 625.0 mm | 24.6 in |
| D | STANDOVER HEIGHT | | | | | | |
| Е | BB OFFSET | -34.0 mm | -34.0 mm -1.3 in | | -1.3 in | -34.0 mm | -1.3 in |
| F | BB HEIGHT | 317.5 mm | 317.5 mm 12.5 in | | 12.5 in | 317.5 mm | 12.5 in |
| G | WHEEL BASE | 1,082.3 mm | 1,082.3 mm 42.6 in | | 43.8 in | 1,138.7 mm | 44.8 in |
| Н | BB CENTER TO TOPTUBE CENTER | 345.0 mm | 345.0 mm 13.6 in | | 14.8 in | 425.0 mm | 16.7 in |
| I | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in |
| J | SEAT ANGLE | 73.5 | 0 | 73.5° | | 73.5° | |
| Κ | CHAINSTAY | 425.0 mm | 16.7 in | 425.0 mm | 16.7 in | 425.0 mm | 16.7 in |
| L | REACH | 403.9 mm | 15.9 in | 432.5 mm | 17.0 in | 454.8 mm | 17.9 in |
| Μ | STACK | 560.8 mm | 22.1 in | 565.4 mm | 22.3 in | 574.7 mm | 22.6 in |
| Ν | STEM LENGTH | | | | | | |
| 0 | TRAIL | 91.2 mm | 3.6 in | 91.2 mm | 3.6 in | 91.2 mm | 3.6 in |

CONTESSA SPARK: 700, 710, 720, 730

| | | S | | м | | L | |
|---|------------------------------|------------|-----------------|------------|---------|------------|---------|
| A | HEAD TUBE ANGLE | 67.0 ° | | 67.0 | ¢ | 67.0 | 0 |
| В | HEAD TUBE LENGTH | 100.0 mm | 100.0 mm 3.9 in | | 4.1 in | 115.0 mm | 4.5 in |
| С | TOP TUBE HORIZONTAL | 575.0 mm | 22.6 in | 605.0 mm | 23.8 in | 635.0 mm | 25.0 in |
| D | STANDOVER HEIGHT | • | | • | | | |
| Е | BB OFFSET | -26.0 mm | -1.0 in | -26.0 mm | -1.0 in | -26.0 mm | -1.0 in |
| F | BBHEIGHT | 325.5 mm | 12.8 in | 325.5 mm | 12.8 in | 325.5 mm | 12.8 in |
| G | WHEELBASE | 1,115.2 mm | 43.9 in | 1,145.8 mm | 45.1 in | 1,177.0 mm | 46.3 in |
| Н | BB CENTER TO TOPTUBE CENTER | 345.0 mm | 13.6 in | 375.0 mm | 14.8 in | 425.0 mm | 16.7 in |
| T | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in |
| J | SEAT ANGLE | 73.8 | 0 | 73.8° | | 73.8° | |
| Κ | CHAINSTAY | 428.0 mm | 16.9 in | 428.0 mm | 16.9 in | 428.0 mm | 16.9 in |
| L | REACH | 409.7 mm | 16.1 in | 438.4 mm | 17.3 in | 465.7 mm | 18.3 in |
| Μ | STACK | 568.9 mm | 22.4 in | 573.5 mm | 22.6 in | 582.7 mm | 22.9 in |
| Ν | STEM LENGTH | 50.0 mm | 2.0 in | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in |
| 0 | TRAIL | 101.4 mm | 4.0 in | 101.4 mm | 4.0 in | 101.4 mm | 4.0 in |

CONTESSA SPARK PLUS: 710, 720

| | | S | | м | | L | | XL | | |
|---|------------------------------|------------|---------|------------|---------|------------|---------|------------|---------|--|
| A | HEAD TUBE ANGLE | 66.9 ° | | 66.9 ° | | 66.9 | | 66.9 | 5.9° | |
| В | HEAD TUBE LENGTH | 95.0 mm | 3.7 in | 95.0 mm | 3.7 in | 105.0 mm | 4.1 in | 115.0 mm | 4.5 in | |
| С | TOP TUBE HORIZONTAL | 576.9 mm | 22.7 in | 607.0 mm | 23.9 in | 637.0 mm | 25.1 in | 657.0 mm | 25.9 in | |
| D | STANDOVER HEIGHT | | | •••••••••• | | | | | | |
| E | BB OFFSET | -36.0 mm | -1.4 in | |
| F | BBHEIGHT | 329.0 mm | 13.0 in | |
| G | WHEEL BASE | 1,128.1 mm | 44.4 in | 1,158.1 mm | 45.6 in | 1,189.3 mm | 46.8 in | 1,210.5 mm | 47.7 in | |
| Н | BB CENTER TO TOPTUBE CENTER | 345.0 mm | 13.6 in | 375.0 mm | 14.8 in | 425.0 mm | 16.7 in | 475.0 mm | 18.7 in | |
| I | BB CENTER TO TOP OF SEATTUBE | 410.0 mm | 16.1 in | 440.0 mm | 17.3 in | 490.0 mm | 19.3 in | 540.0 mm | 21.3 in | |
| J | SEAT ANGLE | 73.2 | 0 | 73.2° | | 73.2° | | 73.2° | | |
| Κ | CHAINSTAY | 438.0 mm | 17.2 in | |
| L | REACH | 396.3 mm | 15.6 in | 426.4 mm | 16.8 in | 453.6 mm | 17.9 in | 470.9 mm | 18.5 in | |
| Μ | STACK | 598.1 mm | 23.5 in | 598.1 mm | 23.5 in | 607.3 mm | 23.9 in | 616.5 mm | 24.3 in | |
| Ν | STEM LENGTH | 50.0 mm | 2.0 in | 50.0 mm | 2.0 in | 60.0 mm | 2.4 in | 70.0 mm | 2.8 in | |
| 0 | TRAIL | 100.2 mm | 3.9 in | |

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