



THEADDICTCX

THE CYCLO-CROSS EXPERTS

Rico Süsse, Engineer



"Thanks to SCOTT's carbon expertise we were able to develop the lightest disc brake-optimized Cyclo-Cross bike on the market. A complete bike, equipped with disc brakes below 7kg ends all discussions about brake choice vs. weight."

Frank Oberle, Product Manager



"While developing the Addict CX we thought outside the box: removable front derailleur hanger, chain guide option, ergonomic tube shapes that facilitate carrying the bike and mud-shedding chainstay shapes make this bike a rather complete package!"

Marcel Wildhaber, CX Professional, Team SCOTT-ODLO



"The new Addict CX is a pure racing bike! The combination of an aggressive racing geometry and a rigid headtube allow for superb handling even in the most technical sections of the World Cup tracks!"

THE LIGHTEST CYCLO-CROSS BIKE

The Addict CX is back, and its fitter than ever. Weighing in below 1300g, the Addict CX frameset is lighter than any other disc brake-optimized cross bike on the market. We have embraced our lightweight obsession to create a state of the art Cyclo-Cross bike that features excellent stiffness values combined with race-driven geometry for immediate power transfer, direct handling, A-level integration and a handful of unexpected extras while maintaining an incredibly low weight.



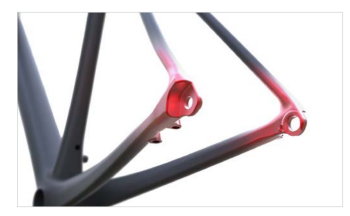
CONSTRUCTION

LIGHTWEIGHT CARBON CONSTRUCTION

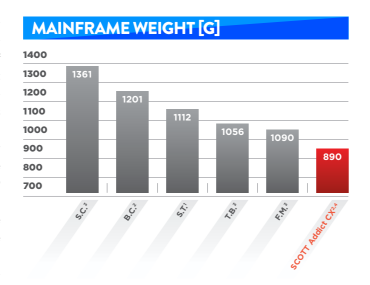
Lightweight is the shared bloodline connecting all SCOTT product segments. Early on, SCOTT invested heavily into the development of new carbon manufacturing technologies, the use of exclusive raw materials and the optimization of development processes. The continuous advancement of SCOTT's carbon expertise enables the release of stunningly lightweight products on a regular basis. The Addict CX is no exception to this rule. The frame uses an HMX carbon fiber blend that has inherently excellent stiffness-to-weight characteristics. The front triangle of the Addict CX is manufactured using SCOTT's patented IMP Technology which results in incredibly lightweight construction. Rounded off with full carbon, hollow rear dropouts the frame weighs in at 890g while the disc brake-optimized fork tips the scale at 390g. The race-ready, disc brake-equipped Addict CX, which Marcel Wildhaber rode at the 2015 CX World Championships in Tabor, is scrapping the UCI's weight limit for complete bikes. Thanks to SCOTT's Engineer's Carbon expertise, the Addict CX is by far the lightest disc brake-optimized Cyclo-Cross bike currently on the market.

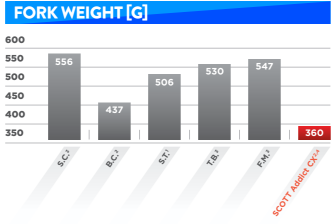


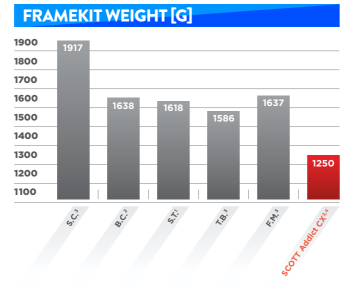
The Addict CX features an IMP front triangle



Full carbon rear dropouts save precious grams







¹ Framesize 50, ² Framesize 54, ³ Framesize 56

COMPLIANCE ENHANCING SEATSTAY TO TOPTUBE CONNECTION

The Addict CX features frame technologies that have been successfully implemented on previous SCOTT bikes. Similar to the Solace, the seat stays of the Addict CX are directly connected with the toptube. Additionally, the toptube becomes more oval towards the connection with the seattube. On top of this the Addict CX uses a 27.2mm seat post which features enhanced comfort characteristics compared to a 31.6mm seat post. The combination of these factors results in an increase in vertical compliance and in comfort by 61.5% compared to its predecessor.



SCOTT's design concept for increased comfort



A direct connection between toptube and seat stays increases vertical compliance



The toptube becomes more oval towards the connection with the seattube

RIGID FRONT END AND BOTTOM BRACKET

FRONT END

The new Addict CX features 1 1/8" to 1 1/2" integrated bearings and a tapered headtube. Compared to the previous model the headtube diameter has increased and therefore allows for wider connections of the toptube and downtube which results in an increase of torsional stiffness by 32%. The rigid front end enables direct, precise and safe handling of the bike, even in the most technical of turns.



The rigid front end of the Addict ensures full control while cornering

PF86 BOTTOM BRACKET

The PF86 bottom bracket allows for a wide connection of the downtube and the tapered seattube to the BB box. Together with a stiffness-optimized lay-up and SCOTT's patented carbon manufacturing process, the BB stiffness of the new Addict CX has increased by 14% compared to its predecessor.



Every pedal stroke is turned into propulsion

SCOTT / ADDICT CX / 2016 / TECH AND FACTS REPORT TECH AND FACTS REPORT / SCOTT / ADDICT CX / 2016

⁴ including front and rear derailleur hanger and according fixation bolts

TAILOR MADE TUBES FOR EACH FRAME SIZE

Larger frame sizes require larger tubes. A larger tube generally exhibits increased weight and reduced stiffness. By adjusting the tubes cross sections and using a modified Carbon lay-up,

a consistent stiffness-to-weight ratio throughout each frame size is achieved. Riders of all sizes can enjoy the perfect ride characteristics of the Addict CX.



COMPLETE INTERNAL CABLE ROUTING

The Addict CX offers cable routing from the fork all the way to the rear dropouts. Cables that are routed internally are protected against water and dirt, extending their life and ensuring flawless shifting at all times, while providing a clean look. Additionally, the Addict CX frame is compatible with mechanical and electronic shifting systems and provides enough space to route the cable of a dropper post internally.







Exchangeable cable plugs allow for electronic and mechanical components

DISC BRAKE OPTIMIZED

CONSISTENT BRAKING POWER - NO WEIGHT PENALTY

While there's no doubt regarding the reliable and consistent braking performance of disc brakes, there is no longer an additional weight penalty to worry about, as the race-ready Addict

CX comes close to the UCI's weight limit for complete bikes. The Addict CX frame is optimized for disc brake use and accommodates both postmount and flatmount disc brake standards.





THRU AXLES FOR INCREASED STIFFNESS

The thru axle system is designed to be as quick and easy to use as a regular quick release, while at the same time offering extra strength, stiffness and security. Thru axles, as we know, provide increased axle-stiffness compared to standard quick releases. The 100×12mm front axle and the 142×12mm rear axle

improve the stiffness of the fork/wheel and rear triangle/wheel systems, ultimately working in favor of power transfer. The thru axle has been designed by SCOTT and features a pitch of 1.5mm which allows for a fast wheel change.







~

EASE OF USE

The installation of wheels with disc brakes and standard quick release systems in such a fashion that the disc is not rubbing on the brake pads can be difficult. Wheels with thru axle closing mechanism offer unparalleled precision when it comes to positioning the disc brake within the brake system making for increased ease of use.

EXTRA SAFETY

Compared to a standard quick release, thru-axles offer extra safety and make sure the connection between the wheels and the frame is firm even in the most demanding of conditions.



Thru-axle allow for an easy installation of disc brake wheels

CYCLO-CROSS FEATURES

DROPPER POST CABLE INTEGRATION

Courses in Cyclo-Cross races are becoming more difficult every season. Similar to the discussions amongst riders, coaches and technical staff in the Mountain Bike World Cup, Cyclo-Cross racers are weighing up the advantages of a dropper post

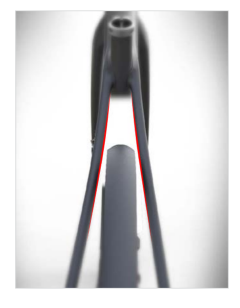
on particularly difficult courses. The engineering team has considered this possibility in the future. As a result, there's enough space to route the cables for the dropper post internally.



Thinking ahead: dropper post cables can be routed internally

TIRE CLEARANCE

In Cyclo-Cross, mud is like sand on a beach. Tire clearance can therefore be a decisive factor in racing. The fork and frame are built so that even in the muddlest of conditions the wheels turn unrestricted. In case a ride on dirt roads is planned, the Addict CX offers enough tire clearance to accommodate gravel tires.







MUD-SHEDDING CHAINSTAYS

Mud on the bike is unnecessary weight and can impair the performance of the bike. The shape of the chainstays has been

specifically designed to make sure mud doesn't stick in this area impeding wheel rotation and ultimately rider speed.





From concept to reality: mud-shedding chainstays

SCOTT / ADDICT CX / 2016 / TECH AND FACTS REPORT TECH AND FACTS REPORT / SCOTT / ADDICT CX / 2016

ERGONOMIC TUBE SHAPES

The underside of the toptube and the leading edge of the bike in sections where riding is not possible. headtube feature flat shapes in order to facilitate carrying the





Ergonomic tube shapes facilitate carrying the bike

REMOVABLE DERAILLEUR HANGER AND CHAIN GUARD

drivetrain options. If a single chainring crankset is run, no derailleur hanger is required and precious grams can be saved

The front derailleur hanger is removable, accommodating all by removing it. A removable chain guard avoids chain sucks in case the chain falls off when a double crankset is used.



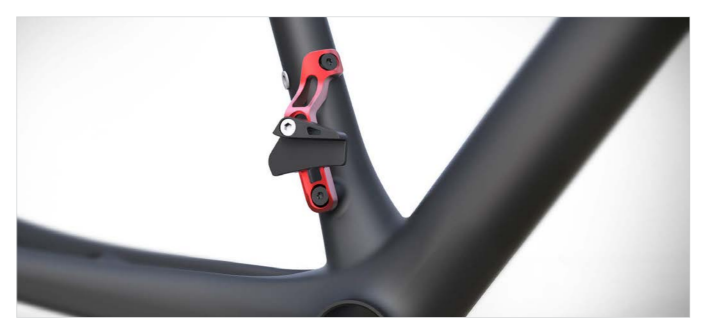
The frame features a removable derailleur hanger and chain guard

OPTIONAL CHAIN GUIDE

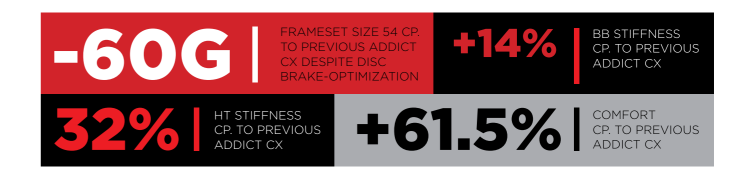
hanger and the chain guard when only one chain ring is used. the chain is kept in place.

The chain guide can be mounted on interfaces of the derailleur

No matter how grim the mud is, the chain guide makes sure



KEY NUMBERS



SCOTT / ADDICT CX / 2016 / TECH AND FACTS REPORT TECH AND FACTS REPORT / SCOTT / ADDICT CX / 2016

SCOTT ADDICT CX 10 DISC BIKE



FRAME Addict CX HMX Disc / IMP SUPERLIGHT Carbon technology / CX Race geometry / Replaceable	BRAKES SRAM Force 1 Hydraulic Disc 160/F and 160/R mm Centerline Rotor	SEAT Syncros RR2.0 HUB (FRONT) Syncros RP1.0 Disc				
Dropout / STD Seattube / INT BB	CRANKSET SRAM Force 1	HUB (REAR) Syncros RP1.0 Disc				
FORK Addict HMX Disc 11/8" - 11/2" Carbon steerer	42 T	CHAIN SRAM PC 1170				
Integrated Carbon Dropout	BB-SET SRAM PF86 Ceramic GXP	CASSETTE SRAM PG 1170 11-36				
HEADSET Integrated Cartridge	HANDLEBAR Syncros RR1.1 Carbon Anatomic 31.8mm Oversize	SPOKES Syncros RP1.0 Disc				
REAR DERAILLEUR SRAM Force 11 Speed Mid cage SHIFTERS SRAM Force 1 Hydraulic Disc	HANDLEBAR STEM Syncros FL1.0 Carbon 11/8" / four Bolt 31.8mm	RIMS Syncros RP1.0 Carbon Disc Front / Rear				
11 Speed	SEATPOST Syncros Carbon FL1.0 ECL 27.2/350mm Ergoptimized Comfort Layup	TIRES Schwalbe X-One Evo 700x33C				

SCOTT ADDICT CX 20 DISC BIKE



FRAME Addict CX HMF Disc / IMP SUPERLIGHT Carbon technology / CX Race geometry / Replaceable Dropout / STD Seattube / INT BB	SHIFTERS Shimano ST-RS505 Disc Dual control 22 Speed	SEATPOST Syncros Carbon RR1.2 27.2/350mm SEAT Syncros RR2.0				
FORK Addict HMF Disc 11/8" - 11/2" Carbon steerer	BRAKES Shimano BR-RS505 Hyd Disc 160/F and 160/R mm SM-RT68 CL Rotor	HUB (FRONT) Syncros RP2.0 Disc HUB (REAR) Syncros RP2.0 Disc				
Integrated Carbon Dropout HEADSET Integrated Cartridge	CRANKSET Shimano FC-RS500 Black Hyperdrive 36x46 T	CHAIN Shimano CN-HG600 CASSETTE Shimano 105 CS-5800 11-32 T				
REAR DERAILLEUR Shimano 105 RD-5800-GS 22 Speed	BB-SET Shimano BB - RS500-PB HANDLEBAR Syncros RR2.0	SPOKES Syncros RP2.0 Disc RIMS Syncros RP2.0 Disc				
FRONT DERAILLEUR Shimano 105 Black FD-5800 HAI	Anatomic 31.8mm HANDLEBARSTEM Syncros FL2.0 11/8" / four Bolt 31.8mm	Front / Rear TIRES Schwalbe Rocket Ron 700x33C				

SCOTT SPEEDSTER CX 10 DISC BIKE

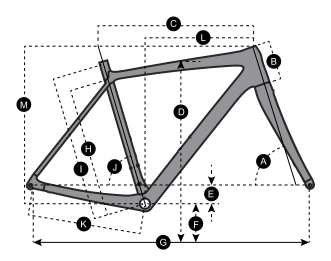


FRAME Speedster CX Disc / D.Butted 6061 Alloy / CX	BRAKES Shimano BR-RS505 Hyd Disc	HUB (FRONT) Formula Team 28 H				
geometry / Integrated Headtube	160/F and 160/R mm SM-RT56 Rotor	HUB (REAR) Formula Team 28 H				
FORK Speedster Carbon/Alloy Disc	CRANKSET Shimano FC-RS500 Black	CHAIN KMC X11				
11/8" Alloy steerer	Hyperdrive 36x46 T	 CASSETTE Shimano 105 CS-5800 				
HEADSET Integrated Cartridge	BB-SET Shimano BB - RS500	11-32 T				
REAR DERAILLEUR Shimano Ultegra RD-6800-GS	HANDLEBAR Syncros RR2.0	SPOKES HTI - Standard				
22 Speed	Anatomic 31.8mm	Black 2mm				
FRONT DERAILLEUR Shimano 105 Black FD-5800	HANDLEBAR STEM Syncros FL2.0	RIMS Syncros CX Disc				
SHIFTERS Shimano ST-RS505 Disc	11/8" / four Bolt 31.8mm	28 Front / 28 Rear				
Dual control 22 Speed	SEATPOST Syncros R1.4 Carbon/AL 31.6mm	TIRES Kenda Kwick				
	SEAT Syncros FL2.5	700x35C				

SCOTT SPEEDSTER CX 20 DISC BIKE



FRAME Speedster CX Disc / D.Butted 6061 Alloy / CX	BRAKES Shimano BR-R317 Black Mech. Disc	HUB (FRONT) Formula Team 28 H			
geometry / Integrated Headtube	160/F and 160/R mm SM-RT56 Rotor	HUB (REAR) Formula Team 28 H			
FORK Speedster Carbon/Alloy Disc	CRANKSET Shimano FC-R460 Black	CHAIN KMC X10			
11/8" Alloy steerer	Hyperdrive 34x48 T	— CASSETTE Shimano HG 500			
HEADSET Integrated Cartridge	BB-SET Shimano BB - RS500	10 Speed 11-32 T			
REAR DERAILLEUR Shimano Tiagra RD-4700-SS	HANDLEBAR Syncros RR2.0	SPOKES HTI - Standard			
20 Speed	Anatomic 31.8mm	Black 2mm			
RONT DERAILLEUR Shimano Tiagra FD-4700	HANDLEBAR STEM Syncros FL2.0	RIMS Syncros CX Disc			
SHIFTERS Shimano Tiagra ST-4700	11/8" / four Bolt 31.8mm	28 Front / 28 Rear			
Dual control 20 Speed	SEATPOST Syncros RR2.5 31.6/300mm	TIRES Kenda Kwick 700x35C			
	SEAT Syncros FL2.5				



	XS/49		S/52		M/54		L/56		XL/58	
A HEAD TUBE ANGLE	70.0 °		70.0 °		71.0 °		71.0 °		71.0 °	
B HEAD TUBE LENGTH	95.0 mm	3.7 in	120.0 mm	4.7 in	140.0 mm	5.5 in	160.0 mm	6.3 in	180.0 mm	7.1 in
C TOP TUBE HORIZONTAL	505.0 mm	19.9 in	525.0 mm	20.7 in	545.0 mm	21.5 in	568.0 mm	22.4 in	590.0 mm	23.2 in
D STANDOVER HEIGHT										
E BB OFFSET	68.0 mm	2.7 in	68.0 mm	2.7 in	68.0 mm	2.7 in	68.0 mm	2.7 in	68.0 mm	2.7 in
F BB HEIGHT	281.0 mm	11.1 in	281.0 mm	11.1 in	281.0 mm	11.1 in	281.0 mm	11.1 in	281.0 mm	11.1 in
G WHEEL BASE	984.0 mm	38.7 in	1'002.0 mm	39.4 in	1'017.0 mm	40.0 in	1'043.0 mm	41.1 in	1'056.0 mm	41.6 in
H BB CENTER TO TOPTUBE CENTER										
I BB CENTER TO TOP OF SEATTUBE	490.0 mm	19.3 in	520.0 mm	20.5 in	540.0 mm	21.3 in	560.0 mm	22.0 in	580.0 mm	22.8 in
J SEAT ANGLE	74.5 °		74.0 °		73.5 °		73.0 °		73.0°	
K CHAINSTAY	422.0 mm	16.6 in	422.0 mm	16.6 in	422.0 mm	16.6 in	422.0 mm	16.6 in	422.0 mm	16.6 in
L REACH	360.0 mm	14.2 in	369.0 mm	14.5 in	378.0 mm	14.9 in	390.0 mm	15.4 in	405.0 mm	15.9 in
M STACK	521.8 mm	20.5 in	545.5 mm	21.5 in	564.4 mm	22.2 in	583.3 mm	23.0 in	602.2 mm	23.7 in
N STEMLENGTH					-				-	