

RIDE . WITH . BETTER . CONTROL

2008 product range

CONTROLTECH
bicycle components USA

ControlTech Distributor List

COUNTRY	COMPANY	TELEPHONE	EMAIL	WEBSITE	ADDRESS
Argentina	Tubulares Y Camaras Morri S.r.l.	(54) 11 44821771	maxmorri@morritir.com.ar	www.morritir.com.ar	Pringles 3474, 1752 Lomas del Mirador, Buenos Aires - Argentina
Australia	Performax Cycle Training Solutions	(61) 03 5342 5375	info@controltechbikes.com.au	www.controltechbikes.com.au	30 Loren Road, Smythes Creek, Victoria 3351, Australia
Benelux	Mk Frames & Components B.V	(31) 513 650 871	robcompas@mkframes.nl	www.controltech.nu	Businesspark Fl. West 33, 8466 SL Nijehoske, The Netherlands
Bulgaria	MAXCOM Ltd	(35) 9 032 600 888	ofirmu@el@spnfrmaxcom.com	www.spnfrmaxcom.com	1 Gollarno Kanarsko shosse str. City: Plovdiv, Post Code: 4000, Bulgaria
China	Control Tech China	(86) 138 1289 2330	summit@pazzor.com	www.controltechbikes.com	3-601 Bing si yuan, Huan-bei Rd, Kun Shan City, Jiang Su Province, China
Colombia	JC Imports	(57) 4 361 0707	info@jcimports.com.co	www.jcimports.com.co	Calle 6, No 50-21 - P.O.BOX 66830, Colombia
Czech	Merida Czech s.r.o.	(420) 544 228 703	meridestk@merida.sk	www.merida.sk	66451 Bmenska 1739, 664 51 Slapovnice, Czech Republic
Denmark	Active sport	(45) 70 222 071	info@active-sport.net	www.active-sport.net	Hornbækvej 513, DK-3080 Tålsb Denmark
France	Tribul Sarl	(33) 2 2812 0914	contact@tribul-bh.com		Bd Rene Bazin - Residence Epsilon, 85300 Challans, France
Germany	Control Tech Germany	(49) 821 52 20 93	info@controltechbikes.de	www.controltechbikes.de	
Hong Kong	Iron Ore Co.	(852) 3576 3839	info@ironorechina.com	www.ironorechina.com	1506 Lueda Industrial Building, 43 Wang Lung Street, TW NT Hong Kong
Indonesia	BAGUS BIKE	(62) 21 5371115	bagusbike@tbn.net.id	www.bagusbike.com	15310 Kemp, Ruko sektor 7 blok m 61 tonggerang 15310, Indonesia
Israel	Unipro Ltd.	(972) 77 7996459	sales@unipro.co.il	www-4pro.co.il	42 Rambam St. Unit 6 Reorona 43602, Israel
Italy	Autosonic Group	(39) 0 522 250411	autosonic@autosonic.com	www.autosonic.com	Via Togliatti 52/a, 42020 Montecarlo - Reggio Emilia - Italy
Japan	Yoshigai Corp.	(81) 72 844 8020	dyoshigai@ecol.com		7-25 Higashi-Ebetsucho, Kadosma City, Osaka, Japan 571-0008
Korea	Highland Sports	(82) 2553 2667	highland@highlandsports.co.kr	www.highlandsport.co.kr	Dongyung Munhwa Center, 772 Yeoksom-Dong, Kangnam-Gu, Seoul - Korea
Philippine	Dan's Bike Shop	(63)-34-4342403	dansbike@yaho.com	www.dansbike.com	2nd FLR, Petron Comp. Cor. Edo-Araoz sts., Das Marinas, Makaty City, Philippine
Poland	MERIDA POLSKA SP. Z O.O.	(48) 32 273 32 32	info@merida.pl	www.rowemerida.com.pl	UL.M.C. Stodowickiej 35, 41-800 Zabrze, Poland
Portugal	BH Sport	(34) 945 23 44 96	elbense@bha.es	www.bhbikes.com	Arcada 1, 01006 Vitoria-Gasteiz, Spain
Russia	Master Bike	(7) 49651 15883	info@masterbike.ru	www.masterbike.ru	142400 Russia, Moscow region, Nogoskiy Poljnyy preezd, 1 - Russia
Singapore	Boon Bike Supply	(65) 62 42 8488	soonwatt@pacific.net.sg	www.boonbike.com	488 Changi Road - Singapore 419898
Slovakia	Merida Slovakia s.r.o.	(421) 48 411 5098	meridestk@merida.sk	www.merida.sk	Partizanska 71, 97401 Banska Bystrica, Slovak Republic
Spain	Velo Import, S.L.	(94) 524 6500	luis@velinsa.com		Becallano,2-Pedellon 14 (Zona Industrial Ali-Gobeo) 01010 Victoria-Spain
Sweden	AB Cykeldistribution	(46) 500 470185	cykel@distribution@tscull.se	www.cykel@distribution.com	Skovlevogen 21 S-549 31 Tidan Sweden
Switzerland	VELOPLUS	(41) 44 933 55 55	info@velopus.ch	www.velopus.ch	Rappenswilerstrasse 22, CH-8620 Wetzikon, Switzerland
Taiwan	Dalux Int. Co. Ltd	(886) 4-8353575	kenforce@ms15.hinet.net	www.kenforce.com.tw	No. 461, sec 1, Fu-Lung Rd., Yuanlin, Chang-Hua Taiwan
Thailand	Siam Bike & Parts Co., Ltd	(66) 0 2722-9999	thunyo@ron@siambike.co.th	www.siambike.co.th	2456 Soi 58 Phatthanokan Rd. Suankulung Bangkok 10250, Thailand
U.K.	Hoflites Limited	(44) 0131 445 2600	sales@hoflites-uk.com	www.hoflites-uk.com	4 Bush House Cottage, Edinburgh Technopole, Milton Bridge, Pentcuik, EH26 0BA, United Kingdom
U.S.A.	Control Tech USA	(1) 800 451 0910	sobn.michael@controltechbikes.com	www.controltechbikes.com	P.O. Box 411, Sandpoint ID 83864, USA

www.controltechbikes.com

CONTROLTECH
bicycle components USA

Sponsorship

Control Tech USA is a proud event sponsor of the 2006 NORBA National Mountain Bike Series; look for the Control Tech USA booth at a NORBA series Race in your area. We are also proud to sponsor the following:

North America:

Yeti Factory Team
RPM Developmental Racing Team
Yeti Demo Fleet
Ellsworth Demo Fleet
Morewood MTB Team

Europe:

NSR Torrevilla MTB Team, Italy
Top Race Team Kona, Italy
Fujibike Mountainbike Team, Germany
Dirty Page Team,
AA Drink Ladies Cycling Team, Netherlands

Pro Riders:

Monique "Pua" Sawicki - 2005 NORBA NMBS Marathon / 24 Hour Solo champion
Amedeo Bonfanti - Italian Triathlon

Our history

ABOUT US

Located in the Pacific Northwest region of the United States, CT USA produced its first alloy bar end in 1989. Since its inception, the company has developed a reputation for designing and manufacturing a line of lightweight, durable alloy bicycle components.

The company employed over 100 employees in the 1990's but had some business difficulties and exchanged hands twice before being purchased by Wei Hau in 2002. W-H, believing in the CT USA philosophy expanded production to Carbon, Scandium and Alloy materials. They also redesigned the MTB line and developed a successful Road line of high end components. The company stands by its business motto: Reliability, Ingenuity, Quality and Value.

RELIABILITY: Control Tech USA has, and continues to provide dependable, lightweight, functional products with unsurpassed customer service.

INGENUITY: Control Tech USA has always been and still is a leader in component design. The combination of state of the art manufacturing technology and cutting edge innovation by our Global Research and Development team goes into every component produced at CT USA.

QUALITY: At Control Tech USA Quality Control is the foundation on which every component is built. We utilize only the best quality, premium grade raw materials for our manufacturing processes. Precision tolerances and meticulous craftsmanship are hallmarks of CT USA bicycle components that set standards in the bicycle industry.

VALUE: If you compare our product line features, the materials used, plus our design and manufacturing procedures, you will find a product that incorporates quality, craftsmanship and durability with function and fashion in an unequaled value.

Control Tech USA was re-released in Europe in 2005 with very successful MTB and Road component lines.

Our 2006 North American debut has been highly acclaimed with quite an impressive demand for the Control Tech USA product. For 2007-2008 look for an expanded Road, MTB and a new BMX line.

Innovation in our designs and manufacturing processes lie at the heart of everything we do. The success of our efforts is derived from the response of riders and competitors to our end results. Efficient, state-of-the-art manufacturing processes allow us to continually refine our designs, and offer to you the finest component technology available.

Control Tech refuse to compromise our designs at the expense of low quality materials. From premium grade Scandium and Carbon Fiber, to our extensive use of Titanium in our bolts, we utilize only premium grade raw material of aerospace quality. Precise tolerances and meticulous welding craftsmanship are continually the hallmarks of our designs.

With our first bar end in 1989, Control Tech has built its reputation on offering components that are not only state of the art in design, but manufactured with durability and safety foremost in mind. Our components will provide you with a safe riding experience ride after ride, and will perform perfectly years after your purchase.

At Control Tech, providing a high value to your riding experience drives all of our efforts, and is the reason we do what we do. We ride what we build, and we accept nothing but the best in our components.



Pilot Checkpoint

- The elegant and prestigious monocoque carbon composite piece holding speedometer
- Easily fits on the 4 bolts front clamp stems.

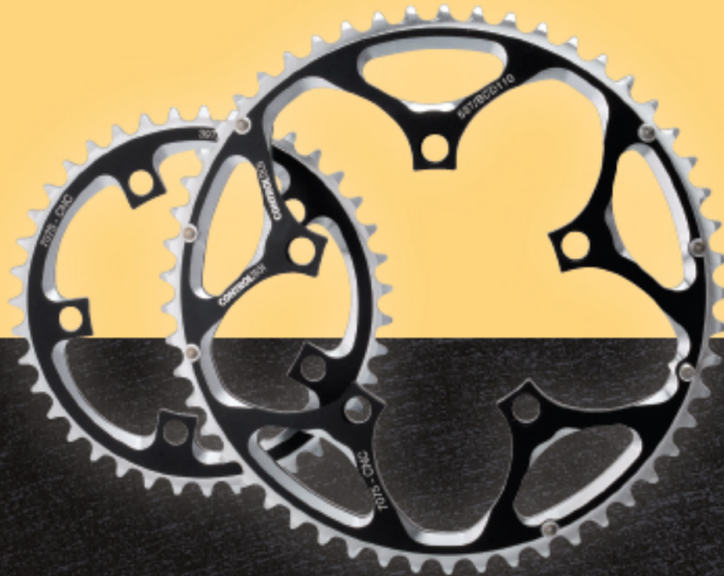


CYCLE COMPUTER HOLDER	material	weight
Taxxi	plastic	10
Pilot checkpoint	carbon	25

Taxxi

simpler version of Pilot Checkpoint made from impact-resistant plastic

Chainring



CHAINRINGS	BCD circle	Shimano	Campagnolo	Teeth available	CT Crank	material
	94 mm	yes	-	44 x 29 - 40 x 29	Double Play	7075 T6
	110 mm	yes	-	48 x 34 - 50 x 34 - 50 x 36 - 53 x 39	Carbon Compact - Shield	7075 T6
	130 mm	-	yes	53 x 39 - 52 x 42	Carbon Compac	7075 T6
	135 mm	yes	-	53 x 39 - 52 x 42	Carbon Compac	7075 T6

Comp BC

COMP BC: for those who appreciate state of art design and lightness the reply is this monocoque carbon water bottle cage.

- Titanium bolts



BOTTLECAGES	material	bolts	weight
Comp BC	carbon	titanium	29

CarbonComp



- 3K carbon monocoque one piece road handlebar
- Top horizontal flat part angled for natural hand palm and wrist position
- Anatomic bending shape
- Reinforced and textured brake lever and stem area
- Exclusive fully guided internal cable routing system

ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Carbon Comp	Unit	31,8	420 - 440	150	80	internal, fully guided	carbon	245

Pilot Checkpoint

- The elegant and prestigious monocoque carbon composite piece holding speedometer
- Easily fits on the 4 bolts front clamp stems.

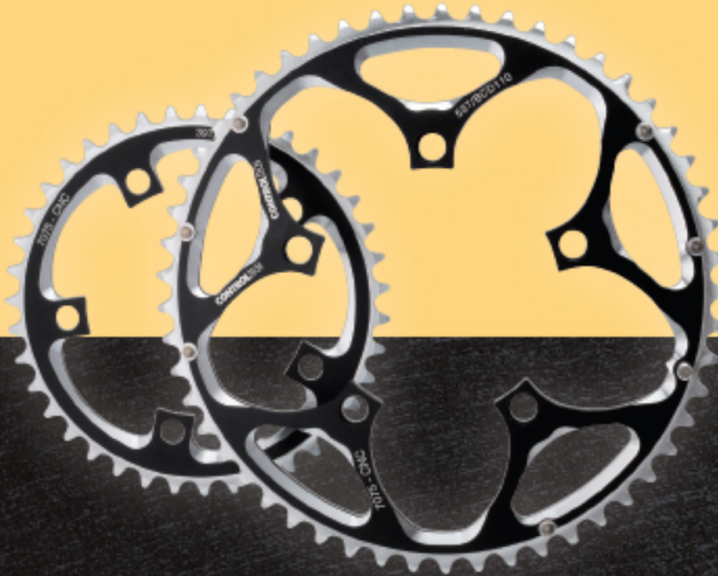


CYCLE COMPUTER HOLDER	material	weight
Taxxi	plastic	10
Pilot checkpoint	carbon	25

Taxxi

simpler version of Pilot Checkpoint made from impact-resistant plastic

Chainring



CHAINRINGS	BCD circle	Shimano	Campagnolo	Teeth available	CT Crank	material
	94 mm	yes	-	44 x 29 - 40 x 29	Double Play	7075 T6
	110 mm	yes	-	48 x 34 - 50 x 34 - 50 x 36 - 53 x 39	Carbon Compact - Shield	7075 T6
	130 mm	-	yes	53 x 39 - 52 x 42	Carbon Compac	7075 T6
	135 mm	yes	-	53 x 39 - 52 x 42	Carbon Compac	7075 T6

Comp BC

COMP BC: for those who appreciate state of art design and lightness the reply is this monocoque carbon water bottle cage.

- Titanium bolts



BOTTLECAGES	material	bolts	weight
Comp BC	carbon	titanium	29

CarbonComp



- 3K carbon monocoque one piece road handlebar
- Top horizontal flat part angled for natural hand palm and wrist position
- Anatomic bending shape
- Reinforced and textured brake lever and stem area
- Exclusive fully guided internal cable routing system

ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Carbon Comp	Unit	31,8	420 - 440	150	80	internal, fully guided	carbon	245

Razor Edge

NEW

- 3K carbon monocoque one piece road handlebar
- Top horizontal flat part angled for natural hand palm and wrist position
- New ergonomic smaller top horizontal flat part
- Reinforced and textured brake lever and stem areas
- Applied carbon casing cable router



ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Razor Edge	Unit	31,8	400 - 420 - 440	130	75	applied carbon casing	3K carbon	215

Comp QR

Hi-tech combination of titanium and carbon for this exquisite QR set.

- Suitable for both road and MTB wheels set
- Very lightweight



SKEWERS	open/close	length	finish	material	weight
Comp-QR	QR lever	100 - 130 100 - 135	black	carbon titanium	63

RACE SKEWERS:

An ideal match for race wheel set, using Ti 6Al/4V titanium rod with 5 mm skewer shafts.

- Suitable also for MTB
- Black anodized
- Super light weight



Race Skewers

SKEWERS	open/close	length	finish	material	weight
Race Screwers	hex key	100 - 130 100 - 135	black	titanium	47

Light Race Skewers

LIGHT RACE SKEWERS:

An ideal match for race wheel set, Ti 6Al/4V titanium rod with 7075 T6 fasteners.

- Suitable also for MTB
- Black anodized
- Ultra light weight



SKEWERS	open/close	length	finish	material	weight
Race Light Screwers	span key	100 - 130 100 - 135	black	titanium	26

Mounting

This carbon fiber aerodynamic wheel gives the best combo of ultralight rims and super light aluminum alloy hubs

- For Off Road type tires
- Aero style Sapim CX-Ray (black) spokes
- 3K carbon fiber rims

NEW



MTB WHEELS	rim depth	rim	spokes	lacing	spoke material	weight
Front	25	carbon	24	radial	stainless steel	762
Rear	25	carbon	24	crossed	stainless steel	857

Comp BE

COMP BE: for mountain bike enthusiasts, our monocoque carbon fiber stumpy bar end comes with Titanium hardware



BAR ENDS	reach	material	bolts	weight
Comp BE	78	carbon	titanium	85

Formidable CL



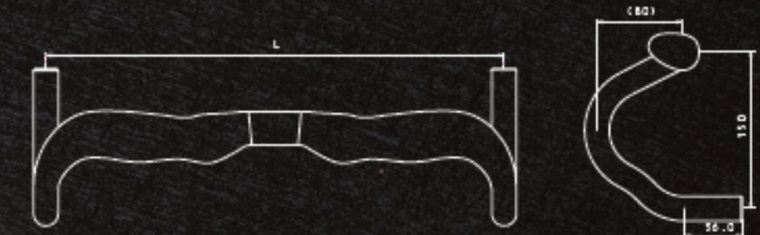
- New high tech aluminum alloy handlebar manufactured by advanced Hydroforming technology
- Top horizontal flat part angled for natural hand palm and wrist position
- Classic bending shape
- Applied carbon casing cable router

ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Formidable CL	Scored 99 Estro, Newton	31,8	400 - 420 - 440	135	80	applied carbon casing	hydroformed aluminum alloy	315



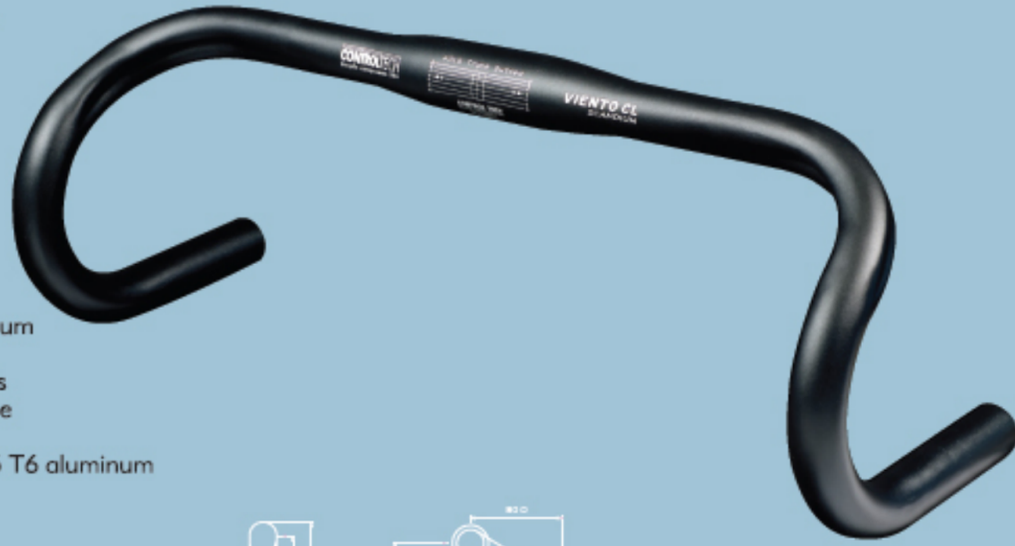
Same as Formidable CL but with an anatomic bend

Formidable

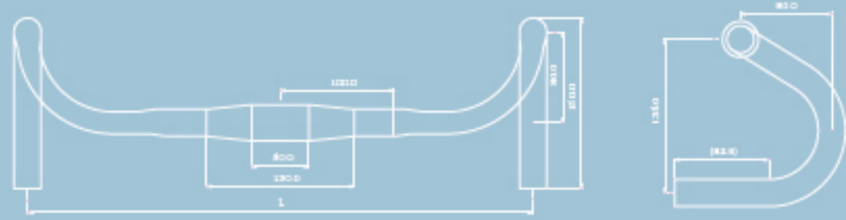


ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Formidable	Scored 99 Estro Newton	31,8	400 - 420 - 440	150	80	applied carbon casing	hydroformed aluminum alloy	310

Viento CL



- New high tech aluminum alloy handlebar
- Round classic sections
- Classic bending shape
- Two cable grooves
- Also available in 7075 T6 aluminum



ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Viento CL	Scored 99 Estro, Newton	31,8	380 - 400 420 - 440	135	80	grooves	scandium	258

Comp-RM-CR

NEW

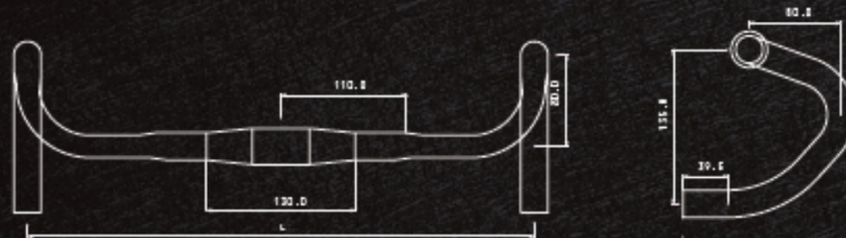


- This carbon fiber aerodynamic wheel gives the best combo of ultralight rims and super light aluminum alloy hubs
- For clincher type tires
 - Aero style Sapim CX-Ray (black) spokes

Viento



- New high tech aluminum alloy handlebar
- Round classic sections
- Ergonomic bending shape
- Two cable grooves
- Also available in 7075 T6 aluminum



ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Viento	Scored 99 Estro, Newton	31,8	380 - 400 420 - 440	135	80	grooves	scandium	258

CLINCHER WHEELS	rim depth	rim	spokes	lacing	spoke material	weight
Front	45	carbon	16	radial	Stainless steel	665
Rear	45	carbon	20	crossed	Stainless steel	907

Comp-RM

Manta

NEW

This carbon fiber aerodynamic wheel gives the best combo of ultralight rims and super light aluminum alloy hubs

- For tubular type tires
- Aero style Sapim CX-Ray (black) spokes



- Triathlon complete including stem, handlebar, arm supports and length bars
- Two position of poles (U bend and S bend)
- Adjustable height
- Ti hardware
- Cable routing system

TUBULAR WHEELS	rim depth	rim	spokes	lacing	spoke material	weight
Front	45	carbon	16	radial	stainless steel	595
Rear	45	carbon	20	crossed	stainless steel	853

ROAD HANDLEBARS	ideal stem	center Ø	width	stem length	stem angle	material	bolts	weight
Manta	Included in the kit, ext. on demand 90-100-110-120	31,8	420	90 - 100 - 110 - 120	Less or plus 10°	carbon	titanium	800

Formidable

Silver

Silver kit finishing for stem, handlebar



- New high tech aluminum alloy handlebar manufactured by advanced Hydroforming technology
- Top horizontal flat part angled for natural hand palm and wrist position
- Anatomic bending shape
- Applied carbon casing cable router

ROAD HANDLEBARS	ideal stem	center Ø	width	drop	reach	cable routing	material	weight
Formidable	Newton	31,8	400 - 420 - 440	150	80	Applied carbon casing	hydroformed aluminum alloy	310

Double Play

NEW

- One piece monocoque MTB carbon fiber crankset with integrated bottom bracket and advanced design.
- 94 mm bolts circle diameter
- 7075 T6 CNC chainring: 44/29T, 40/29T.



CRANKSETS	axle type	chain rings	bolts circle	arm length	arms	weight
Double Play	integrated with BB	44x29 - 40x29	94	170 - 172,5 - 175	carbon	725

Sup MT 7075



- 7075 T6 aluminum alloy material
- Super strong

MTB HANDLEBARS	ideal stem	length	degree	center Ø	height	rise	material	weight
Sup MT 28 A	Newton	600	6°	31,8	-	-	7075 T6	161
Sup MT 18 A	Newton	660	6°	31,8	-	20	7075 T6	264

Bottom Bracket



- COMP-BB03-TI
carbon fiber body
- ISO drive
 - CNC machined 6AL4V Titanium axle
 - Ultra lightweight

- COMP-BB02-TI
carbon fiber body
- ISIS drive
 - CNC machined 6AL4V titanium axle

- COMP-BB02-SC
carbon fiber body
- ISIS drive
 - CNC Scandium axle
 - Ultra lightweight

BOTTOM BRACKETS	axle type	BSA thread (english)	Italian thread	axle material	body	weight
Comp - BB02 SC	ISIS	1.37" * 24T (68*108, 68*113, 73*113)	36*24T (70*108)	Scandium	carbon	158
Comp - BB02 TI	ISIS	1.37" * 24T (68*108, 68*113, 73*113)	36*24T (70*108)	titanium	carbon	158
Comp - BB03 TI	ISO	1.37" * 24T (68*102)	36*24T (70*108)	titanium	carbon	154

Shield

One piece monocoque carbon fiber crankset with integrated bottom bracket and advanced design.

- 110 mm compact bolt circle diameter
- CNC machined 7075 T6 alloy chainrings



CRANKSETS	axle type	chain rings	bolts circle	arm length	arms	weight
Shield	integral with BB	48x34 - 50x34 50x36 - 53x39	110	170 - 172,5 - 175	carbon	700

Line

and seatpost for people that like this look

Newton



NEWTON MTB/ ROAD:

- CNC machined
- 3D forged 7075 T6 alloy
- New front clamp strong and light

STEMS	ideal handlebar	length	angle	fork clamp height	handlebar Ø	material	bolts	weight
Newton	Formidable	70 to 130	+ 5° and -5°	38	31,8	7075 T6	stainless steel	161

Carbon Compact

One piece monocoque carbon fiber crankset

- Standard bolt circle or compact
- CNC machined 7075 T6 alloy chainrings,
- 6/4 titanium crank extractor



CRANKSETS	axle type	chain rings	bolts circle	arm length	arms	weight
Carbon comp	ISIS - shimano - ISO	53x39 - 52x42	130 - 135	170 - 172,5 - 175	carbon	560
Carbon Compact	ISIS - shimano - ISO	50x36 - 50x34 - 48x34	110	170 - 172,5 - 175	carbon	543

Team Issue 1A



- Road and MTB cold forged seatpost
- 10 mm offset
- Two bolts design
- Ultra strong and light

SEATPOSTS	Ø column	length	offset	material	bolts	weight
Team Issue 1A	27,2 / 30,9 / 31,6	350 - 400	10	7075 T6	stainless steel	220

Crossbow

- 3K carbon fiber MTB handlebar / stem combo with computer holder
- Monocoque structure offer extreme comfort with high precision driving
- Improve shock absorbing
- Aggressive driving performances
- Titanium hardware
- 2 models with different stem angles (+5 for fun riding or -5 for competition)
- 3 stem lengths with 3 different handlebar width

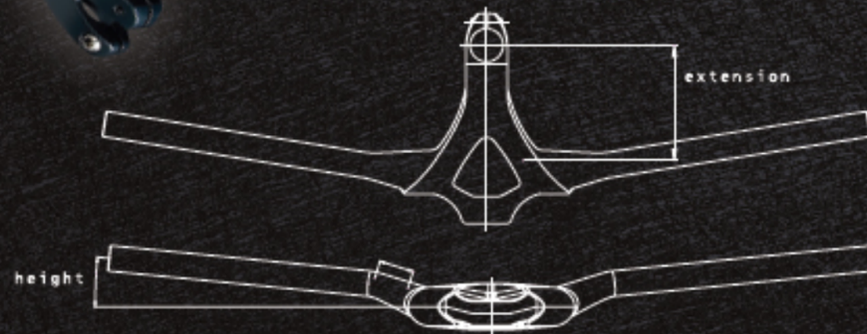


MTB HANDLEBARS	size	back sweep bend	up sweep	clamp height	material	rise	angle	weight
Crossbow	100-110 X 640 120-130 X 660	6°	3°	46	3K carbon	20	+5°	370

Crossbow -5°



Same as above but with a -5° stem

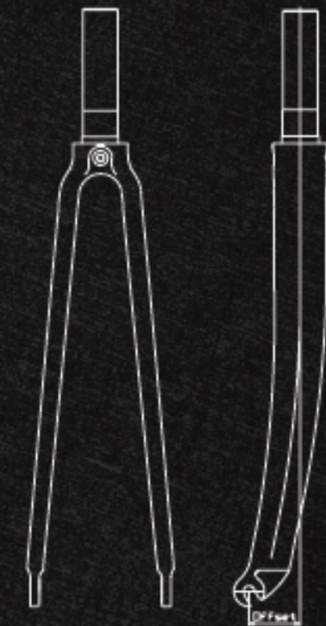


MTB HANDLEBARS	size	back sweep bend	up sweep	clamp height	material	rise	angle	weight
Crossbow	100-110 X 640 120-130 X 660	6°	3°	46	3K carbon	20	-5°	370

Lightning

NEW

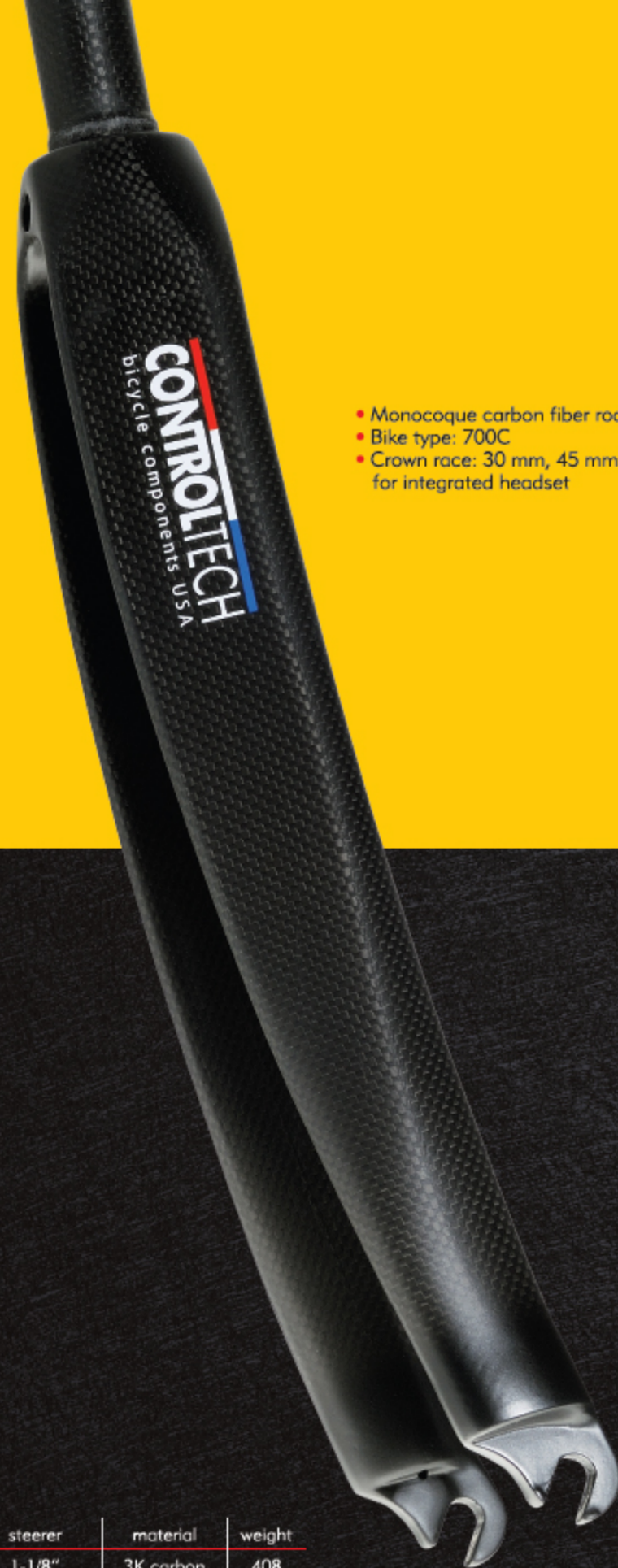
- Monocoque carbon fiber road fork
- Bike type: 700C
- Crown race: 30mm, 45 mm crown for integrated headset



FORK	bike type	steerer	material	weight
Lightning	700C	1-1/8"	3K carbon	325

Thunder

NEW



- Monocoque carbon fiber road fork
- Bike type: 700C
- Crown race: 30 mm, 45 mm crown for integrated headset

FORK	bike type	steerer	material	weight
Thunder	700C	1-1/8"	3K carbon	408

Hycross

NEW

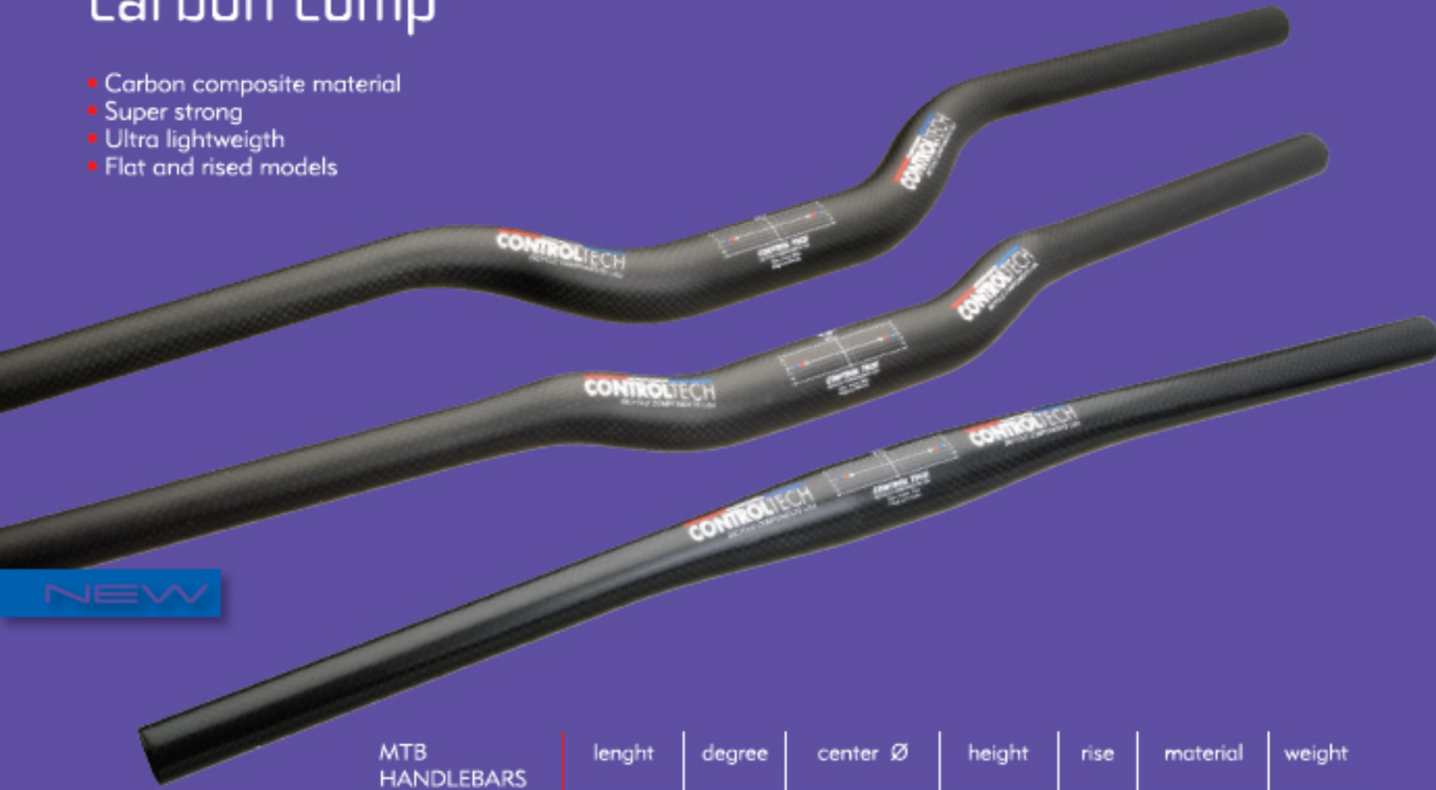


- New high tech aluminum alloy MTB handlebar / stem combo manufactured by advanced Hydroforming technology
- Improve shock absorbing
- Aggressive driving performances

MTB HANDLEBARS	width	back sweep bend	up sweep	material	rise	angle	weight
Hycross	W 660 X E 100/110/120/130	6°	3°	aluminum	20	5°	410

Carbon Comp

- Carbon composite material
- Super strong
- Ultra lightweigh
- Flat and rised models



NEW

MTB HANDLEBARS	length	degree	center Ø	height	rise	material	weight
Comp MT 28 CB	580	6°	31,8	-	-	3K carbon	145
Comp MT 18 CB	710	7°	31,8	55	40	3K carbon	210
Comp MT 38 CB	640	6°	31,8	42	20	3K carbon	185

Carbon Comp Saddle



- Carbon fiber composite saddle
- Leaf spring system
- Stainless steel tube protection on carbon rails
- Reinforced carbon shell

SADDLE	length	width	rails	rail diameter	material	weight
Carbon Comp	263	112	carbon / steel tube	7	3K carbon	125

House



Rich Houseman, Team Yeti

- New design handlebar in collaboration with Rich Houseman
- Carbon composite material
- Super strong
- Ultra lightweigh



NEW

MTB HANDLEBARS	width	center Ø	back sweep bend	up sweep	material	rise	height	weight
House	710	31,8	5°	4°	3K carbon	38	56	198

Seat Clamps



- CONTROL SEAT CLAMP / CB:**
- 2014 aluminum collar with carbon fiber clamp lever
 - Titanium axle

- CONTROL SEAT CLAMP:**
- 2014 aluminum collar with aluminum clamp lever
 - Stainless steel axle

- COMP SC:**
- carbon fiber seat clamp
 - Ti hardware

SEAT CLAMP	inner Ø	material	bolts	weight
Comp SC	31,8 / 34,9	carbon	titanium	17
Control Seat Clamp / CB	31,8 / 34,9	aluminum / carbon	titanium	44
Control Seat Clamp	31,8 / 34,9	aluminum	steel	52

Team Issue 15C

- Road and MTB cold forged scandium seatpost
- Two bolts design
- Ultra strong and light
- 10 mm offset
- Also available in 7075 T6

SEATPOSTS	Ø column	length	offset	material	bolts	weight
Team Issue 15C	27.2 / 30.9 / 31,6	350 - 400	10	Scandium	stainless steel	220



Team Issue 35C

- Road and MTB Scandium seatpost
- One bolt design
- Ultra strong and light
- 22 mm offset
- Also available in 7075 T6

SEATPOSTS	Ø column	length	offset	material	bolts	weight
Team Issue 35C	27.2 / 31.6	300 - 350	22	Scandium	stainless steel	210



Team Issue 2A

- Road / MTB special aluminum alloy seatpost
- 18 mm offset
- One bolt design
- Ultra strong

SEATPOSTS	Ø column	length	offset	material	bolts	weight
Team Issue 2A	27.2 / 31.6	300/350	18	2014	stainless steel	220



Sup MT/DH Scandium

MTB HANDLEBARS	length	degree	center Ø	height	rise	material	weight
Sup MT 28 SC	600	6°	31,8	-	-	scandium	123
Sup MT 18 SC	660	6°	31,8	50	20	scandium	178
Sup DH 18 SC	710	8°	31,8	70	50	scandium	275

- Scandium material
- Super strong
- Ultra lightweigh



Sup MT/DH 7075

MTB HANDLEBARS	length	degree	center Ø	height	rise	material	weight
Sup MT 28 A	600	6°	31,8	-	-	7075 T6	161
Sup MT 18 A	660	6°	31,8	50	20	7075 T6	269
Sup DH 18 A	710	8°	31,8	70	50	7075 T6	347

- 7075 T6 aluminum alloy material
- Super strong





- Road and MTB carbon monocoque seatpost
- Low profile clamp designed to improve aerodynamic
- One bolt design to prevent pike sticking out above the clamp level
- Ultra strong and light
- 20 mm offset
- Ti hardware

SEATPOSTS	Ø column	length	offset	material	bolts	weight
ipost	27.2 / 31,6	250 - 300 - 350	20	3K carbon	titanium	155

- Road / MTB carbon fiber monocoque seatpost with longer offset
- Low profile clamp designed to improve aerodynamic
- Two bolt design to balance longer offset
- Two bolt design to prevent pike sticking out above the clamp level
- Ultra strong and light
- 25 mm offset
- Ti hardware

SEATPOSTS	Ø column	length	offset	material	bolts	weight
Wepost	27.2 / 31.6	250 - 300 - 350	25	3K carbon	titanium	170

- Road and MTB monocoque carbon fiber stem
- No torsion
- No flexion
- Super strong
- Front clamp in alloy carbon wrapped
- No slipping fitting handlebar with stem
- Fork clamp screws system no thread direct on carbon

STEMS	ideal handlebar	length	angle	headset clamp height	handlebar Ø	material	bolts	weight
Unit	Carbon Comp	80 to 130	5°	46	31,8	3K carbon	Titanium	135



NEW

- MTB especially designed carbon fiber monocoque seatpost
- Two bolts design to secure and balance longer offset
- Two bolts design to prevent pike sticking out above the clamp level
- Ultra strong and light
- 20 mm offset
- Ti hardware

SEATPOSTS	Ø column	length	offset	material	bolts	weight
M-post	27.2 / 30.9/ 31.6	350-410	20	3K carbon	titanium	220