

specifications

[2001]

2001

technology and emotion

technical





RECORD 2011

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
RECORD rear derailleur 10s		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front diff. 14 - composite outer plate - lightened inner plate - Titanium hanger and pivot bolt - lightened upper body	187
RECORD rear derailleur 10s medium cage		min. sprocket 13 - max. sprocket 29 - cap. 30 - max. front diff. 14 - composite outer plate - lightened inner plate - Titanium hanger and pivot bolt - lightened upper body	193
RECORD rear derailleur 9s		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front diff. 14 - composite outer plate - lightened inner plate - Titanium hanger and pivot bolt - lightened upper body	190
Racing T rear derailleur 9s (triple)		min. sprocket 11 - max. sprocket 29 - cap. 35 - max. front diff. 22 - lightened upper body	214
RECORD front derailleur braze-on		9s/10s - for double crankset - capacity 15 - max. chainring 54 - adjustable spring - lightened fork - antifriction insert	91
RECORD front derailleur clip-on	Ø 28.6 - 32 - 35 mm	9s/10s - for double crankset - capacity 15 - max. chainring 54 - adjustable spring - lightened fork - antifriction insert	104*
Racing T front derailleur braze-on		9s - for triple crankset - capacity 22 - max. chainring 52	107
Racing T front derailleur clip-on	Ø 28.6 - 32 - 35 mm	9s - for triple crankset - capacity 22 - max. chainring 52	114*
RECORD Ergopower	9s - 10s	double/triple crankset compatible - composite body and levers - ball bearings - light alloy hardware - ErgoBrain computer ready	342
RECORD front hub	28 - 32 - 36 holes	light alloy axle and body - adjustable bearings - lubrication part - quick-release with aluminum lock nuts - O.L.D.: 100mm	181*
RECORD rear hub	28 - 32 - 36 holes	9s/10s - light alloy body, axle and freewheel body - Titanium pawl - adjustable bearings - lubrication part - quick-release with aluminum lock nuts - OS locking (thread 27x1) - O.L.D.: 130mm	316*
RECORD sprockets UD 10s steel+titanium	11-21, 11-23, 12-25, 13-26, 13-29	Ultra-Drive - nickel-chromed finish for steel sprockets - light alloy carrier - supplied without locking	188*
RECORD sprockets UD 10s titanium	11-23, 12-25, 13-26, 13-29	Ultra-Drive - light alloy carrier - supplied without locking	156*
RECORD sprockets UD 9s steel+titanium	12-23, 13-23, 13-26	Ultra-Drive - nickel-chromed finish for steel sprockets - light alloy carrier - supplied without locking	191*
RECORD sprockets ED 8s steel	12-23, 13-23, 13-26	Exo-Drive - chromed - supplied without locking	262*
RECORD chain UD C9		9s (8s compatible) - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links	300



COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
RECORD chain UD C10		10s - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links - Perma-Link	279
RECORD crankset 10s	170, 172.5, 175, 177.5, 180 mm 39-52, 39-53, 42-52	light alloy fixing bolts and nuts - Exa-Drive chainrings- requires b.b. with 102mm axle	632*
RECORD crankset 9s	170, 172.5, 175 mm 39-52, 39-53, 42-52	light alloy fixing bolts and nuts - Exa-Drive chainrings- requires b.b. with 102mm axle	632*
Racing T crankset 9s	170, 175 mm 30-40-50, 30-42-52	for triple (9s) - Exa-Drive chainrings- requires b.b. with 111mm or 115.5mm axle (for Ø 32 or 35 mm oversize seat tube)	735*
RECORD bottom bracket	ITA, ENG	102mm axle - for double crankset - composite and light alloy sealed cartridge - "oversize" hollow axle - light alloy cups	190*
AC-H bottom bracket	ITA, ENG 111mm, 115.5mm	for Racing T crankset- sealed cartridge - hollow axle - light alloy cups - axle L. 111mm for Ø 28.6mm seat tube- axle L. 115.5mm for Ø 32 or 35 mm oversize seat tube	288*
RECORD pedals Pro-Fit PLUS		Titanium axle - light alloy body - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - polished aluminum finish - the left axle is compatible with the ErgoBrain magnet	266
RECORD brakes		39x50mm - stainless ball bearings - alloy and titanium small parts - orbital adjustment	348
RECORD brakes - D		39x50mm - stainless ball bearings - alloy and titanium small parts - orbital adjustment - lightened rear brake	308
RECORD brake levers		composite body and lever	105
RECORD seat post		Ø 27.2mm - L. 250mm - composite tube	180
RECORD headset		8C 1"x24tpi - height 36.5mm - grease-port for fast lubrication	104
RECORD headset THREADLESS	1", 1-1/8"	for unthreaded fork tube - height 24.5mm - patent pending system - composite cover and light alloy fixing screw - grease-port for fast lubrication	110*
RECORD headset HIDDENSET	1", 1-1/8"	internal headset - for unthreaded fork tube - height 5.9mm - patent pending system - composite cover and light alloy fixing screw	75
Titanium lockring		Oversize (thread 27x1)	10
cable guide plate		to fit under bottom bracket shell - stainless steel with QPQ antifriction treatment	9

* the nominal weight refers to: Ø 32mm clip-on front derailleur, 11-23 40T sprocket set with lockring, 12-23 9s sprocket set with lockring, 12-23 8s sprocket set with lockring, double crankset L. 170mm - 39/53, triple crankset L. 170 - 30/42/52, 32 holes hub with quick-release, Record BC bottom bracket BC L. 102, AC-H BC bottom bracket L. 111mm, headset Threadless 1"



CHORUS 2001

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
CHORUS rear derailleur 10s		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front diff. 14 -lightened upper body	209
CHORUS rear derailleur 10s medium cage		min. sprocket 13 - max. sprocket 29 - cap. 30 - max. front diff. 14 -lightened upper body	215
CHORUS rear derilleur 9s		min. sprocket 11 - max. sprocket 26 - cap. 27 - max. front diff. 14 -lightened upper body	211
Racing T rear derailleur 9s (triple)		min. sprocket 11 - max. sprocket 29 - cap. 35 - max. front diff. 22 - lightened upper body	214
CHORUS front derailleur braze-on		9s/10s - far double crankset - capacity 15 - max. chainring 54 - lightened fork - antifriction insert	89
CHORUS front derailleur clip-on	Ø 28.6 - 32 - 35 mm	9s/10s - far double crankset - capacity 15 - max. chainring 54 - lightened fork - antifriction insert	102*
Racing T front derailleur braze-on		9s - for triple crankset- capacity 22 - max. chainring 52	107
Racing T front derailleur clip-on	Ø 28.6 - 32 - 35 mm	9s - for triple crankset- capacity 22 - max. chainring 52	114*
CHORUS Ergopower	9s - 10s	double/triple crankset compatible - composite body - anodized levers - ball bearings - light alloy hardware - ErgoBrain computer ready	365
CHORUS front hub	32 - 36 holes	light alloy axle and body - adjustable bearings- quick-release with aluminum lock nuts - O.L.D.: 100mm	180*
CHORUS rear hub	32 - 36 holes	9s/10s - light alloy body, axle and freewheel body - adjustable bearings - quick-release with aluminum lock nuts - OS locking (thread 27x1) - O.L.D.: 130mm	326*
CHORUS sprockets UD 10s steel	11-23, 12-25, 13-26, 13-29	Ultra-Drive - nickel-chromed - light alloy carrier -supplied without locking	220*
CHORUS sprockets UD 9s steel	11-23, 12-21, 12-23, 13-23, 13-26	Ultra-Drive - nickel-chromed - light alloy carrier -supplied without locking	197*
RECORD chain UD C9		9s (8s compatible) - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links	300
RECORD chain UD C10		10s - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links - Permo-Link	279



CHORUS 2001

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
CHORUS crankset 10s	170, 172.5, 175 mm 39-52, 39-53, 42-52	Exa-Drive chainrings - requires b.b. with 102mm axle	667*
CHORUS crankset 9s	170, 172.5, 175 mm 39-52, 39-53, 42-52	Exa-Drive chainrings - requires b.b. with 102mm axle	667*
Racing T crankset 9s	170, 175 mm 30-40-50, 30-42-52	for triple (9s) - Exa-Drive chainrings- requires b.b. with 111mm or 115.5mm axle (for Ø 32 or 35 mm oversize seat tube)	735*
CHORUS bottom bracket	ITA, ENG	102mm axle - for double crankset - light alloy sealed cartridge - hollow axle - light alloy cups	220*
AC-H bottom bracket	ITA, ENG 111mm, 115.5mm	for Racing T crankset- sealed cartridge - hollow axle - light alloy cups - axle L. 111mm for Ø 28.6mm seat tube- axle L. 115.5mm for Ø 32 or 35 mm oversize seat tube	288*
CHORUS pedals Pro-Fit PLUS		steel axle - light alloy body - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - polished aluminum finish - compatible with the ErgoBroin magnet	316
CHORUS brakes		39+50mm - orbital adjustment	380
CHORUS brakes - D		39+50mm - orbital adjustment - lightened rear brake	340
CHORUS seat post Titanium		Ø 27.2mm - L. 250mm - titanium tube	195
headset CHORUS		BC 1" x 24 tpi - height 36.5mm	106
headset CHORUS THREADLESS		1" - for unthreaded fork tube - height 24.5mm - patent pending system - steel cover and light alloy fixing screw	111
cable guide plate		to fit under bottom bracket shell - stainless steel with QPQ antifriction treatment	9

* the nominal weight refers to: Ø 32mm clip-on front derailleur, 11-23 170 sprocket set with lockring, 12-21 9s sprocket set with lockring, double crankset L. 170mm - 39/53, triple crankset L. 170 - 30/42/52, 32 holes hub with quick-release, Chorus BC bottom bracket BC L. 102, AC-H BC bottom bracket L. 111mm

Campy
Bike



DAYTONA 2001

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
DAYTONA rear derailleur 10s		min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front diff. 14	223
DAYTONA rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front diff. 14	223
DAYTONA Triple rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 37 - max. front diff. 22	229
DAYTONA front derailleur braze-on		9s/10s - for double crankset - capacity 15 - max. chainring 54 - lightened fork - antifriction insert	93
DAYTONA front derailleur clip-on	Ø 28.6 - 32 - 35 mm	9s/10s - for double crankset - capacity 15 - max. chainring 54 - lightened fork - antifriction insert	106*
DAYTONA Triple front derailleur - braze-on		9s - for triple crankset - capacity 22 - max. chainring 52	107
DAYTONA Triple front derailleur - clip-on	Ø 28.6 - 32 mm	9s - for triple crankset - capacity 22 - max. chainring 52	114*
DAYTONA Ergopower	9s - 10s	double/triple crankset compatible - composite body - anodized levers - lightened shifting lever - ErgoBrain computer ready	399
DAYTONA front hub	32 - 36 holes	light alloy body and axle - adjustable bearings - O.L.D.: 100mm	186*
DAYTONA rear hub	32 - 36 holes	9s/10s - light alloy body, axle and freewheel body - adjustable bearings - OS locking (thread 27x1) - O.L.D.: 130mm	332*
DAYTONA sprockets UD 10s steel	11-23, 12-25, 13-26, 13-29	Ultra-Drive - nickel-chromed - one light alloy carrier - "macro" spacers - supplied without locking	233
CHORUS sprockets UD 9s steel	11-23, 12-21, 12-23, 13-23, 13-26	Ultra-Drive - nickel-chromed - light alloy carrier - supplied without locking	197*
VELOCE sprockets UD 9s steel	12-23, 13-23, 13-26, 13-28	Ultra-Drive - chromed - supplied without locking	231*
RECORD chain UD C9		9s (8s compatible) - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links	300
RECORD chain UD C10		10s - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links - Permo-Link	279



COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
DAYTONA crankset 10s	170, 172.5, 175 mm 39-52, 39-53, 42-52	Exa-Drive chainrings - requires b.b. with 111 mm axle	646*
DAYTONA crankset 9s	170, 172.5, 175 mm 39-52, 39-53, 42-52	Exa-Drive chainrings - requires b.b. with 111 mm axle	646*
Racing T crankset 9s	170, 175 mm 30-40-50, 30-42-52	for triple (9s) - Exa-Drive chainrings- requires b.b. with 111mm or 115.5mm axle (for Ø 32 or 35 mm oversize seat tube)	735*
AC-H bottom bracket	ITA, ENG 111mm, 115.5mm	sealed cartridge - hollow axle - light alloy cups - for double crankset: axle L. 111mm - for triple crankset: axle L. 111mm for Ø 28.6mm seat tube- for triple crankset: axle L. 115.5mm for Ø 32 or 35 mm oversize seat tube	288*
AC-S bottom bracket	ITA, ENG	sealed cartridge - solid axle - light alloy cups - axle L. 111mm - for double crankset - for triple crankset: axle L. 111mm for Ø 28.6mm seat tube	299
DAYTONA pedals Pro-Fit PLUS		steel axle - sealed bearings - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - metallized finish - compatible with the ErgoBrain magnet	325
DAYTONA brakes		39x50mm - orbital adjustment	376
DAYTONA seat post		Ø 27.2mm - L. 250mm - steel tube	230
cable guide plate		to fit under bottom bracket shell - resin	6.5

* the nominal weight refers to: Ø 32mm clip-on front derailleur, 11-23/13s sprocket set with lockring, 12-21 Chorus 9s sprocket set with lockring, 12-23 Veloce 9s sprocket set with lockring, double crankset L. 170mm - 39/53, triple crankset L.170 - 30/42/52, 32 holes hub with quick-release, AC-H BC bottom bracket L. 111mm, AC-S BC bottom bracket L. 111mm



VELOCE 2011

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
VELOCE rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front diff. 14	250
VELOCE Triple rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 37 - max. front diff. 22	255
VELOCE front derailleur braze-on		for double crankset - capacity 15 - max. chainring 54	93
VELOCE front derailleur clip-on	Ø 28.6 - 32 mm	for double crankset - capacity 15 - max. chainring 54	108*
DAYTONA Triple front derailleur - braze-on		for triple crankset - capacity 22 - max. chainring 52	107
DAYTONA Triple front derailleur - clip-on	Ø 28.6 - 32 mm	for triple crankset - capacity 22 - max. chainring 52	114*
VELOCE Ergopower		double/triple crankset compatible - composite body - anodized levers - ErgoBrain computer ready	402
VELOCE front hub	32 - 36 holes	sealed bearings - O.L.D.: 100mm	241*
VELOCE rear hub	32 - 36 holes	9s/10s - light alloy freewheel body - sealed bearings - OS locking (thread 27x1) - O.L.D.: 130mm	458*
VELOCE sprockets UD 9s steel	12-23, 13-23, 13-26, 13-28	Ultra-Drive - chromed - supplied without locking	231*
RECORD chain UD C9		9s (8s compatible) - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links	300
VELOCE crankset	170, 172.5, 175 mm 39-53, 42-52	Exo-Drive chainrings - requires b.b. with 111mm axle	659*
VELOCE Triple crankset	170, 175 mm	for triple - Exo-Drive chainrings - 30-42-52 - requires b.b. with 111mm or 115.5mm axle (for Ø 32 or 35 mm oversized seat tube)	731*
AC-S bottom bracket	ITA, ENG	sealed cartridge - solid axle - light alloy cups - axle L. 111mm - for double crankset - for triple crankset: axle L. 111mm for Ø 28.6mm seat tube	299*
SC-S bottom bracket	ITA, ENG 111, 115.5 mm	sealed cartridge - solid axle - steel cups - for double crankset: axle L. 111mm - for triple crankset: axle L. 111mm for Ø 28.6mm seat tube - for triple crankset: axle L. 115.5mm for Ø 32 or 35 mm oversized seat tube	358*
DAYTONA pedals Pro-Fit PLUS		steel axle - sealed bearings - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - metallized finish - compatible with the ErgoBrain magnet	325
VELOCE brakes		39+50mm - black anodized shoe-holder - orbital adjustment	368
cable guide plate		to fit under bottom bracket shell - resin	6.5

* the nominal weight refers to: Ø 32mm clip-on front derailleur, 12-23 9s sprocket set with locking, double crankset L. 170mm - 39/53, triple crankset L. 170 - 30/42/52, 32 holes hub with quick-release, AC-S BC bottom bracket L. 111mm, SC-S BC bottom bracket L. 111mm



MIRAGE 2001

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
MIRAGE rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 30 - max. front diff. 14 - black chromed plate	269
MIRAGE Triple rear derailleur 9s		min. sprocket 11 - max. sprocket 29 - cap. 37 - max. front diff. 22 - black chromed plate	274
MIRAGE front derailleur broze-on		for double crankset - capacity 15 - max. chainring 54 - black chromed plate	103
MIRAGE front derailleur clip-on	Ø 28.6 - 32 mm	for double crankset - capacity 15 - max. chainring 54 - black chromed plate	116*
MIRAGE Triple front derailleur - broze-on		for triple crankset - capacity 22 - max. chainring 52 - black chromed plate	118
MIRAGE Triple front derailleur - clip-on	Ø 28.6 - 32 mm	for triple crankset - capacity 22 - max. chainring 52 - black chromed plate	133*
MIRAGE Ergopower		double/triple crankset compatible - composite body and levers - ErgoBrain computer ready	406
MIRAGE front hub	32 - 36 holes	sealed bearings - O.L.D.: 100mm	226*
MIRAGE rear hub	32 - 36 holes	9s/10s - light alloy freewheel body - sealed bearings - OS locking (thread 27x1) - O.L.D.: 130mm	447*
MIRAGE sprockets UD 9s steel	12-23, 13-23, 13-26, 13-28	Ultra-Drive - galvanized - supplied without locking	231*
RECORD chain UD C9		9s (8s compatible) - Ultra-Drive - "Floating Link Action" - Chrome-Nickel-PTFE finish - 114 links	300
VELOCE crankset	170, 172.5, 175 mm 39-53, 42-52	Exo-Drive chainrings - requires b.b. with 111mm axle	659*
VELOCE Triple crankset	170, 175 mm	for triple - Exo-Drive chainrings - 30-42-52 - requires b.b. with 111mm or 115.5mm axle (for Ø 32 or 35 mm oversized seat tube)	731*
SC-S bottom bracket	ITA, ENG 111, 115.5 mm	sealed cartridge - solid axle - steel cups - for double crankset: axle L. 111mm - for triple crankset: axle L. 111mm for Ø 28.6mm seat tube - for triple crankset: axle L. 115.5mm for Ø 32 or 35 mm oversized seat tube	358*
DAYTONA pedals Pro-Fit PLUS		steel axle - sealed bearings - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - metallized finish - compatible with the ErgoBrain magnet	325
MIRAGE brakes		39÷50mm	380
cable guide plate		to fit under bottom bracket shell - resin	6.5

* the nominal weight refers to: Ø 32mm clip-on front derailleur, 12-23-34 sprocket set with locking, double crankset L. 170mm - 39/53, triple crankset L. 170 - 30/42/52, 32 holes hub with quick-release, SC-S BC bottom bracket L. 111mm



RECORD PISTA 2001

COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
RECORD PISTA front hub	32 - 36 holes	light alloy body - lubrication port - big flanges - O.L.D.: 100mm	240*
RECORD PISTA rear hub	32 - 36 holes	light alloy body - lubrication port - big flanges - O.L.D.: 120mm	331*
RECORD PISTA crankset	165, 170 mm 46, 47, 48, 49, 50, 51, 52	requires b.b. with 111mm axle	592*
RECORD PISTA bottom bracket	ITA, ENG	111mm axle - composite and light alloy sealed cartridge - symmetric hollow axle - light alloy cups - without sealings	220
RECORD pedals Pro-Fit PLUS		Titanium axle - light alloy body - with floating cleats (standard) or fixed cleats (optional) - composite axle fixing nut - polished aluminum finish - the left axle is compatible with the ErgoBroin magnet	266
RECORD seat post		Ø 27.2mm - L. 250mm - composite tube	180
RECORD headset		BC 1"x24tpi - height 36.5mm - grease-port for fast lubrication	104
RECORD headset THREADLESS	1", 1-1/8"	for unthreaded fork tube - height 24.5mm - potent pending system - composite cover and light alloy fixing screw - grease-port for fast lubrication	110*
RECORD headset HIDDENSET	1", 1-1/8"	internal headset - for unthreaded fork tube - height 5.9mm - potent pending system - composite cover and light alloy fixing screw	75



COMPONENT	OPTIONS	DESCRIPTION	WEIGHT (g)
bar-end shifting levers	9s - 10s		163
RECORD shifting levers		9s - indexed	74
inner chainrings	42, 44	9s/10s - Exo-Drive system	51*
outer chainrings 9s	54, 55	Exo-Drive system	90*
RECORD outer chainrings 10s	54, 55	Exo-Drive system	88*
CHORUS outer chainrings 10s	54, 55	Exo-Drive system	88*
RECORD brake levers		composite body and lever	105
Titanium locking		0versize (thread 27x1)	10
GHIBLI wheel sprockets 9s	11-19, 11-21	steel-titanium - for Ghibli with 132mm O.L.D.	165
Campagnolo reserves the right to introduce any and all product modifications it considers necessary without prior notice and without any obligation concerning informative data			

* the nominal weight refers to: crankset L. 170mm - 46, 32 holes hub with quick-release, 42 inner chainring, 54 (x42) outer chainring, headset Threadless 1"



LIMITED WARRANTY

(THREE YEARS)



Congratulations on your purchase of this genuine Campagnolo product. If any component of the this new Campagnolo product is found to be defective in materials or workmanship within the terms and conditions of this Limited Warranty (also referred to as the "Agreement"), the defective component will be repaired or replaced, at the option of Campagnolo s.r.l., free of charge, within thirty (30) days after receipt of the product by an authorized Campagnolo Service Center.

1. NOT COVERED

This warranty does not cover damage resulting from accidents, alteration, neglect, misuse or abuse, lack of reasonable or proper maintenance, corrosion, improper assembly, repairs improperly performed or replacement parts improperly installed, use of replacement parts or accessories not conforming to Campagnolo s.r.l.'s specifications, use of component parts not manufactured or supplied by Campagnolo s.r.l., modifications not recommended or approved in writing by Campagnolo s.r.l., normal wear and deterioration occasioned by the use of the product, activities such as acrobatics, competitive use or commercial use. This warranty also does not cover cosmetic imperfections in the surface, finish, or appearance of the product which were apparent or discoverable at the time of purchase of the product or damage occurring during shipment or transport of the product. This warranty also does not cover tools, lubricants, brake pads, and other consumables or any expenses related to the transportation of the product to or from an authorized Campagnolo Service Center, labor costs to remove the product from the bicycle, or compensation for inconvenience or loss of use while the product is being repaired or replaced.

2. PURCHASER

This warranty is made only with the original purchaser of the product and does not extend to any third parties. The rights of the Purchaser under this warranty may not be assigned.

3. TERM

The term of this warranty shall commence on the date of purchase and shall continue for a period of three (3) years.

4. ENTIRE AGREEMENT

This warranty supersedes any and all oral, express or written warranties, statements or undertakings that may previously have been made, and contains the entire Agreement of the parties with respect to the warranty of this product. Any and all warranties not contained in this Agreement are specifically excluded.

5. DAMAGES

Except as expressly provided by this warranty, Campagnolo s.r.l. SHALL NOT BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ASSOCIATED WITH THE USE OF THE PRODUCT OR A CLAIM UNDER THIS AGREEMENT, WHETHER THE CLAIM IS BASED ON CONTRACT, TORT OR OTHERWISE. The foregoing statements of warranty are exclusive and in lieu of all other remedies. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

6. DISCLAIMER

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OF TRADE, BY STATUTE OR OTHERWISE, IS HEREBY STRICTLY LIMITED TO THE TERM OF THIS WRITTEN WARRANTY. This agreement shall be the sole and exclusive remedy available to the Purchaser with respect to this purchase. In the event of any alleged breach of any warranty or any legal action brought by the purchaser based on alleged negligence or other tortious conduct by Campagnolo s.r.l., the Purchaser's sole and exclusive remedy will be repair or replacement of defective materials as stated above. No dealer and no other



agent or employee of Campagnolo s.r.l. is authorized to modify, extend or enlarge this warranty. The performance of any warranty service under this Agreement is not an admission or agreement that the design or manufacture of a product is defective.

7. PROCEDURE

In the event of a defect covered by this warranty, the purchaser should contact an authorized Campagnolo Service Center (service centers are listed in the catalogs, in the user's manuals and in Campagnolo's web-site) or :

Campagnolo s.r.l., Service Center, Via Dello Chimica 4, 36100 Vicenza, Italy, Telephone: +39-0-444-225604/5; Fax: +39-0-444-225400; e-mail: service@campagnolo.com.

To be honored, claims must be submitted within the three year warranty period and within thirty (30) days of discovery of the defect or nonconformity. The determination whether the defect is covered by this warranty is within the sole discretion of Campagnolo s.r.l. Campagnolo s.r.l. reserves the right to discontinue products and to change specifications for existing products at any time without notice and shall not be obligated to incorporate new features into products previously sold, even if those products are returned under a warranty claim. Campagnolo may replace defective parts with similar parts of similar quality in the event that identical parts are unavailable.

The purchaser must obtain advance authorization in writing before returning any product to a Campagnolo Service Center for warranty inspection. A return authorization number will be issued and must conspicuously appear on the outside of the product's packaging. The issuance of an authorization number does not constitute acceptance of the claim, which will be evaluated by the Service Center upon its inspection of the product.

The product should be securely packed to prevent damage during shipment and must be accompanied by a letter specifying or including the following items of information:

- a. dated receipt or other proof of date of retail purchase;
- b. a copy of this warranty;
- c. Campagnolo part number;
- d. detailed description of the problem experienced with the product, including a chronology of efforts made to correct the problem;
- e. identification of the components used in conjunction with the product;
- f. estimate of product usage: (i.e. accumulated mileage or time in service); and
- g. your name, address, and written authorization to ship the repaired product back to you freight collect ("C.O.D.").

8. OTHER RIGHTS

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

9. APPLICABLE LAW

Any disputes arising out of this Agreement or the use of this product will be governed by the laws of the country of Italy and will be decided by the Courts of Vicenza, Italy.

10. WARNING

Always install, repair and use your product in strict compliance with Campagnolo's instructions and the product's owner's manual.



specifications

[2001]

2 | 0 | 0 | 1

▶ technology and emotion ◀

technical

