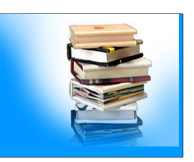


National Cycle Archive



This document is brought to you by courtesy of the National Cycle Archive

in partnership with the Veteran-Cycle Club Online Library

Please acknowledge this source if you refer to this material.

Find out more about the National Cycle Archive at:

http://nationalcyclearchive.org/Index.html







-Campagnolo:



1992 OFF-ROAD RANGE

RECORD O.R. GROUP



RECORD O.R. REAR DERAILLEUR

code **RD-01OR** (S): short cage code **RD-02OR** (M): medium cage code **RD-03OR** (L): long cage

- maximum sprocket: S 30 M 32 L 32 teeth
- capacity: S 32 M 38 L 44 teeth
- 8 speed silent operation
- compact type
- parallelogram articulated on self-lubricating bushes



RECORD O.R. FRONT DERAILLEUR

code FD-01FOR: clip-on version (Ø 28,6) code FD-02FOR: adjustable clip-on (Ø 28,6/33) code FD-03FOR: adjustable clip-on (Ø 35/36)

- capacity: 16 teeth
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



RECORD O.R. TOP-PULL FRONT DERAIL.

code FD-01TPOR: clip-on version Ø 28,6mm code FD-02TPOR: adjust. clip-on (Ø 28,6/33) code FD-03TPOR: adjust. clip-on (Ø 35/36)

- capacity: 16
- especially designed for cable passage from top tube
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



ICARUS BULLET SHIFTING LEVERS code BS-02IC CG

- Bullet shifters with adjustable index tension
- compact type, with improved ergonomic design and padded grip
- integrated with brake levers
- possibility to adjust the index tension during use
- rubber handgrip with inner protection



ICARUS THUMB-SHIFTERS LEVERS code SL-02TB CG

- precision index shifting: no over shift
- front derailleur lever Multi positioning offers trimming capability
- orbital positioning
- best ergonomic function
- maximum weight reduction



RECORD HEAD SET

code **HS-01OR** (1") BC 1x24 TPI code **HS-03OR** (1 1/8") Over Size code **HS-04 OR** (1 1/4") Over Size

- sealed mechanism with O-ring
- featuring lubrication system on both cups
- Selform system
- particularly precise tolerances which assure a long life



RECORD O.R. PEDALS code PD-02OR

- compact and super light type
- removable cage hard anodized with dual side usage
- compatible with all toe-clips
- ball bearing axle with adjustable cones and cups, protected by an O-ring seal
- axle in special steel with precise working for a longer life



RECORD O.R. CRANKSET code FC-01CSOR

- crank length: 170 175
- inner chainring: 20-22 in steel
- medium chainring: 30-32 in steel
- outer chainring: 42-44 in aluminium
- incorporated extractor
- assembling cassette type chainring (CD System)
- heat forged crank in aeronautical alloy



RECORD CART BOTTOM BRACKET code BB-01CARTTBS Italian-36x24TPI code BB-03CARTTBS English- BC1,37 x 24 TPI code BB-04CARTTBS BC1,37 x 24 TPI - 73 mm

- shell 68/70: axle length 111 mm
- shell 73: axle length 114 mm
- three sealed ball bearings
- aluminium cups
- compatible with CD System
- quick assembly



RECORD O.R. BRAKES code BR-02CLTDOR

- super compact cantilever type super light
- new HP brake blocks with exceptional braking performance in all conditions
- high performance braking power
- anodized finishing
- spring tension adjuster
- blocks that can be positioned in 4 directions
- adjustable axial free play



RECORD O.R. BRAKE LEVERS for Bullet control levers code BL-02OR CG

- super compact type: 2/3 fingers
- integrated with Bullet shifters
- super light type in aluminium
- maximum assembly ease
- best control of the bike due to lever grip contours



RECORD O.R. BRAKE LEVERS for Thumb-shifters code BL-02ORTB CG

- super compact type: 2/3 fingers
- integrated with Thumb-shifters
- super light type in aluminium
- maximum assembly ease
- best control of the bike due to lever grip contours



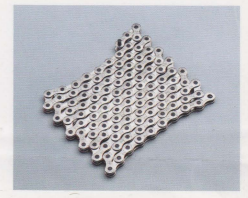
ICARUS SEAT POST code SP-IC

- length: 325 mm
- available \varnothing with aluminium stem : 25,4-26,6-26,8
- available Ø with steel stem: 27-27,2-28,6-29,4-29,8-30-31,6
- steel seat pillar with chromed mat finishing
- super light



RECORD O.R. HUBS code HB-00OR front hub code FH-00OR rear hub

- over lock nut dimensions: front 100 mm rear 135 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- sealed mechanism with dual lubricant system



CONTAX CHAIN

code CN-CA68S with 116 links

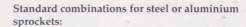
- super narrow chain: 6,85 mm
- optimal flexibility: for quickest shifting and maximum precision
- exceptional performance under load



STEEL CASSETTE SPROCKETS code CS-8S

A revolutionary new design incorporating three different tooth profiles onto each sprocket will guarantee precise chain engagement and smooth shifting.

- possibility of combinations at customer's choice without limitations
- perfect interfacing among sprocket, chain, chainring, for quick and precise changes, which increases the life of the transmission system



11/12/13/14/15/16/17/18 11/12/13/14/15/17/19/21 11/12/13/15/17/19/21/23 12/13/14/15/16/17/18/19 12/13/14/15/16/17/19/21 12/13/14/15/16/17/19/21/23 12/13/14/16/18/21/24/28 13/14/15/16/17/18/19/21 13/14/15/16/17/19/21/23 13/14/15/16/17/19/21/23/26 13/14/16/18/20/23/26/30 13/14/16/18/21/24/28/32 14/15/16/17/18/20/22/24



SUPER RECORD CASSETTE SPROCKETS code CS-8SR

- sprockets in aluminium alloy
- available sprockets:
- 13-14-15-16-17-18-19-20-21-22-23-24 P.S.: these sprockets are interchangeable with
- steel sprockets except first position
 maximum reduction of weight (approximately 60% lighter than traditional steel cassette sprockets) using aluminium alloy to grant reliability and life with a special surface treatment

ICARUS GROUP



ICARUS REAR DERAILLEUR code RD-01IC (S): short cage

code RD-02IC (M): medium cage code RD-03IC (L): long cage

- maximum sprocket: S 30 M 32 L 32 teeth
- capacity: S 32 M 38 L 44 teeth 8 speed silent operation
- compact type
- parallelogram articulated on self-lubricating



RECORD O.R. FRONT DERAILLEUR

code FD-01FOR: clip-on version (Ø 28,6) code FD-02FOR: adjustable clip-on (Ø 28,6/33) code FD-03FOR: adjustable clip-on (Ø 35/36)

- capacity: 16 teeth
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



RECORD O.R. TOP-PULL FRONT DERAIL. code FD-01TPOR: clip-on version Ø 28,6mm

code FD-02TPOR: adjust. clip-on (Ø 28,6/33) code FD-03TPOR: adjust. clip-on (Ø 35/36)

- capacity: 16
- especially designed for cable passage from top tube
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



ICARUS BULLET SHIFTING LEVERS code BS-02IC CG

- Bullet shifters with adjustable index tension
- compact type, with improved ergonomic design and padded grip
- integrated with brake levers
- possibility to adjust the index tension during
- rubber handgrip with inner protection



ICARUS THUMB-SHIFTERS LEVERS code SL-02TB CG

- precision index shifting: no over shift
- front derailleur lever Multi positioning offers trimming capability
- orbital positioning
- best ergonomic function
- maximum weight reduction



CONTAX HEAD SET code HS-01CO (1") BC 1x24 TPI code HS-03CO (1 1/8") over size code HS-04CO (1 1/4") over size

- Selform system
- particularly precise tolerances which assure a long life



ICARUS PEDALS code PD-02IC

- compact and super light type
- removable cage with dual side usage
- compatible with all toe-clips
- ball bearing axle with adjustable cones and cups, protected by an O-ring seal
- axle in special steel with precise working for a longer life



ICARUS CRANKSET code FC-01CSIC

- crank length: 170 175
- inner chainring: 20-22 in steel
- medium chainring: 30-32 in steel
- outer chainring: 42-44 in aluminium
- assembling cassette type chainring (CD System)
- heat forged crank in aeronautical alloy



CART 111 BOTTOM BRACKET

code BB-01CART: Italian - 36 x 24 TPI code BB-03CART: English - BC1,37 x 24 TPI

- axle length: 111 mm (symmetric type)
- cartridge type BB unit with sealed bearings
- compatible with CD System
- quick assembly
- micrometric precision of the ball bearing tolerances which assure a long life



ICARUS BRAKES code BR-02CLTDIC

- super compact cantilever type
- new HP brake blocks with exceptional braking performance in all conditions
- high performance braking power
- super light type
- anodized finishing
- spring tension adjuster
- blocks that can be positioned in 4 directions



CENTAUR BRAKE LEVERS

for Bullet control levers code BL-02CE CG

- super compact type: 2/3 fingers
- brake levers covered with anti-shock padding
- integrated with Bullet shifters
- super light type
- maximum assembly ease
- best control of the bike due to lever grip contours



CENTAUR BRAKE LEVERS

for Thumb-shifters code BL-02CETB CG

- super compact type: 2/3 fingers
- brake levers covered with anti-shock padding
- integrated with Thumb-shifters
- super light type
- maximum assembly ease
- best control of the bike due to lever grip contours



ICARUS SEAT POST

code SP-IC

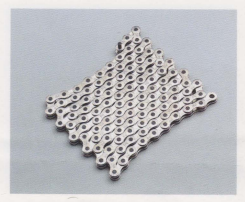
- length: 325 mm
- available \varnothing with aluminium stem : 25,4-26,6-26,8
- available Ø with steel stem: 27-27,2-28,6-29,4-29,8-30-31,6
- steel seat pillar with chromed mat finishing
- super light



ICARUS HUBS code HB-00IC front hub

code. **FH-00IC** rear hub

- over lock nut dimensions: front 100 mm rear 135 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- sealed mechanism with dual lubricant system



CONTAX CHAIN

code CN-CA68S with 116 links

- super narrow chain: 6,85 mm
- optimal flexibility: for quickest shifting and maximum precision
- exceptional performance under load



STEEL CASSETTE SPROCKETS code CS-8S

A revolutionary new design incorporating three different tooth profiles onto each sprocket will guarantee precise chain engagement and smooth shifting.

- possibility of combinations at customer's choice without limitations
- -perfect interfacing among sprocket, chain, chainring, for quick and precise changes, which increases the life of the transmission system

Standard combinations for steel or aluminium sprockets:

11/12/13/14/15/16/17/18 11/12/13/14/15/17/19/21 11/12/13/15/17/19/21/23 12/13/14/15/16/17/18/19 12/13/14/15/16/17/19/21 12/13/14/15/16/17/19/21/23 12/13/14/16/18/21/24/28 13/14/15/16/17/18/19/21 13/14/15/16/17/19/21/23 13/14/15/16/17/19/21/23 13/14/16/18/20/23/26/30 13/14/16/18/21/24/28/32 14/15/16/17/18/20/22/24



SUPER RECORD CASSETTE SPROCKETS code CS-8SR

- sprockets in aluminium alloy
- available sprockets:
- 13-14-15-16-17-18-19-20-21-22-23-24 P.S.: these sprockets are interchangeable with steel sprockets except first position
- maximum reduction of weight (approximately 60% lighter than traditional steel cassette sprockets) using aluminium alloy to grant reliability and life with a special surface treatment

CENTAUR GROUP



CENTAUR REAR DERAILLEUR code RD-02CE (M): medium cage code RD-03CE (L): long cage

- maximum sprocket: M 32 L 32 teeth
- capacity: M 38 L 44 teeth
- -8 speed
- silent operation
- compact type
- parallelogram articulated on self-lubricating



RECORD O.R. FRONT DERAILLEUR code FD-01FOR: clip-on version (Ø 28,6) code FD-02FOR: adjustable clip-on (Ø 28,6/33) code FD-03FOR: adjustable clip-on (Ø 35/36)

- capacity: 16 teeth
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



RECORD O.R. TOP-PULL FRONT DERAIL. code FD-01TPOR: clip-on version Ø 28,6mm code FD-02TPOR: adjust. clip-on (Ø 28,6/33) code FD-03TPOR: adjust. clip-on (Ø 35/36)

- capacity: 16
- especially designed for cable passage from top tube
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and close tolerance



CENTAUR BULLET SHIFTING LEVERS code BS-02CE CG

- Bullet shifters
- compact type, with improved ergonomic design, with palm protection
- integrated with brake levers
- rubber handgrip with inner protection



ICARUS THUMB-SHIFTERS LEVERS code SL-02TB CG

- precision index shifting: no over shift
- front derailleur lever Multi positioning offers trimming capability
- orbital positioning
- best ergonomic function
- maximum weight reduction



CONTAX HEAD SET code HS-01CO (1") BC 1x24 TPI code HS-03CO (11/8") over size code HS-04CO (1 1/4") over size

- Selform system
- particularly precise tolerances which assure a long life



CENTAUR PEDALS code PD-02CE

- compact and super light type
- removable cage with dual side usage
- compatible with all toe-clips
- ball bearing axle with adjustable cones and cups, protected by an O-ring seal
- axle in special steel with precise working for a longer life



ICARUS CRANKSET TD code FC-01TDIC

- crank length: 170 175
- inner chainring: 24-26 in stainless steel - medium chainring:
- outer chainring:
- 34-36 in stainless steel 46-48 in aluminium
- heat forged crank in aeronautical alloy



CART 111 BOTTOM BRACKET code BB-01CART: Italian - 36 x 24 TPI code BB-03CART: English - BC1,37 x 24 TPI

- axle length: 111 mm (symmetric type)
- cartridge type BB unit with sealed bearings
- compatible with CD System
- quick assembly
- micrometric precision of the ball bearing tolerances which assure a long life



ICARUS BRAKES code BR-02CLTDIC

- super compact cantilever type
- new HP brake blocks with exceptional braking performance in all conditions
- high performance braking power
- super light type
- anodized finishing
- spring tension adjuster
- blocks that can be positioned in 4 directions



CENTAUR BRAKE LEVERS for Bullet control levers code BL-02CE CG

- super compact type: 2/3 fingers
- brake levers covered with anti-shock padding
- integrated with Bullet shifters
- super light type
- maximum assembly ease
- best control of the bike due to lever grip contours



CENTAUR BRAKE LEVERS for Thumb-shifters

code BL-02CETB CG

- super compact type: 2/3 fingers
- brake levers covered with anti-shock padding
- integrated with Thumb-shifters
- super light type
- maximum assembly ease
- best control of the bike due to lever grip contours



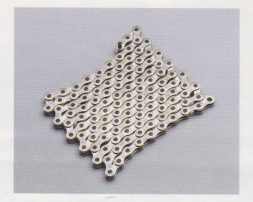
ICARUS SEAT POST code SP-IC

- length: 325 mm
- available \varnothing with aluminium stem : 25,4-26,6-26,8
- available Ø with steel stem: 27-27,2-28,6-29,4-29,8-30-31,6
- steel seat pillar with chromed mat finishing
- super light



CENTAUR HUBS code HB-00CE front hub code FH-00CE rear hub

- over lock nut dimensions: front 100 mm rear 135 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody



CONTAX CHAIN

code CN-CA68S with 116 links

- super narrow chain: 6,85 mm
- optimal flexibility: for quickest shifting and maximum precision
- exceptional performance under load



STEEL CASSETTE SPROCKETS code CS-8S

A revolutionary new design incorporating three different tooth profiles onto each sprocket will guarantee precise chain engagement and smooth shifting.

- possibility of combinations at customer's choice without limitations
- -perfect interfacing among sprocket, chain, chainring, for quick and precise changes, which increases the life of the transmission system

Standard combinations for steel sprockets:

11/12/13/14/15/16/17/18 11/12/13/14/15/17/19/21 11/12/13/15/17/19/21/23 12/13/14/15/16/17/18/19 12/13/14/15/16/17/19/21 12/13/14/15/17/19/21/23 12/13/14/16/18/21/24/28 13/14/15/16/17/18/19/21 13/14/15/16/17/19/21/23 13/14/15/16/17/19/21/23 13/14/16/18/20/23/26/30 13/14/16/18/21/24/28/32 14/15/16/17/18/20/22/24

TANDEM components



TANDEM CRANKSET code FC-01TD

- crank length: 170-175
- inner chainring: 24-26-28-30-32
- medium chainring: 34-36-40-42-44
- outer chainring: 46-48-50-52-54
- crankset is compatible only with the bottom bracket code BB-01TD/BB-03TD



TANDEM BOTTOM BRACKET code BB-01TD Italian - 36 x 24 TPI code BB-03TD English - BC1,37 x 24 TPI

- axle length: 124 mm
- balls Ø 1/4"
- compatible only with crankset FC-01TD



FRONT DERAILLEUR

for triple Contax crankset and Tandem crankset with toothing superior to 48 teeth code FD-01F: clip-on version (Ø 28,6 mm) code FD-02F: adjustable clip-on (Ø 29/33) code FD-01S: braze-on version

- capacity: 16 teeth



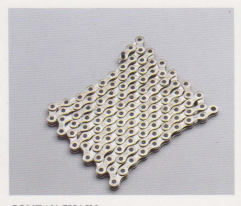
TANDEM FRONT HUB code HB-00TD front hub

- over lock nut dimensions: 100 mm
- spoke holes: 40-48, large flange
- increased axle to 10 mm diameter
- increased ball bearings "heavy duty"



TANDEM REAR HUB

- cod. FH-00TD rear hub
- over lock nut dimensions: 140 mm
- spoke holes: 40-48, large flange
- rear hub with 8 speed cassette freewheelbody expressly designed for tandem
- increased axle diameter
- increased ball bearing "heavy duty"
- increased flanges diameter
- it employes the same 8 speed sprocket blocks as the road and off-road versions



CONTAX CHAIN code CN-CA68S with 116 links code CN-00TD with 280 links

- super narrow chain: 6,85 mm
- optimal flexibility: for quickest shifting and maximum precision
- exceptional performance under load



BRAKE LEVERS code BL-02CXL CG

- especially developed to be used with Record O.R., Icarus, Centaur and HP cantilever brakes
- inner straight pull cable system

code BL-02DCCXL CG

- brake levers with small cylinder preset for double braking system

Optionals



HP BRAKES code BR-02CLHP

- cantilever type super light type- new HP brake blocks with exceptional braking performance in all conditions
- high performance braking power
- it requires less effort to apply to the brake
- anodized finishing spring tension adjuster
- multidirection adjusting brake blocks



BRAKE LEVERS code BL-02CXL CG

- especially developed to be used with Record O.R., Icarus, Centaur and HP cantilever brakes
- inner straight pull cable system

code BL-02DCCXL CG

- brake levers with small cylinder preset for double braking system



CAMPAGNOLO HANDGRIP code HL-00TB

- it integrates our brake levers code BL-02CETB CG/BL-02ORTB CG
- exclusive ergonomic design
- antislip material
- it increases the control degree of the bike



CENTAUR OR PEDALS code PD-12CEQR

- compact and super light type
- free lateral movement: ± 8°
- dual use possibility
- adjustable grip tension
- designed for easy mud evacuation



BOTTOM BRACKET CABLE GUIDE code AI-00CD

- stainless steel type
- low friction factor
- to mantain constant shifting performances
- supplied as standard component with off-road
- supplied as optional with road and trouring groups



CONTAX OVERSIZE HUB code HB-00CO

- special hub for use with front suspension
- inner increased axle Ø 10 mm
- special sealed ball bearings with high endu-
- rance features to stand extreme stresses - over lock nut dimension: 100 mm
- drillings: 32 36



COMPLETE SPROCKET DISPLAY BOARD code 0138001

- display in very resistant plastic material to be hung to the wall, very useful and convenient to put in order all the Campagnolo sprocket range.

The display board includes a complete set composed of:

- 16 first position sprockets
- 11 last position sprockets
- 48 middle position sprockets
- 20 resin spacers
- 2 11th teeth spacer rings
- 3 steel lock rings
- 3 spacers for sprocket hub body
- -1 lock ring tool

LUBRICANTS





Proper lubrication of components is essential to insure performance and durability.

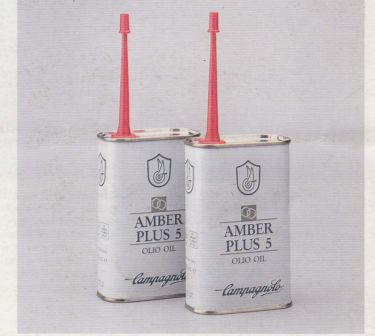
For this reason Campagnolo is offering a new line of oil and grease with special characteristics of protection and lubrication.

OIL AMBER PLUS 5: it offers a very high degree of protection against oxidation and corrosion. ideal for regular maintenance especially for freewheels, cables and chains.

GREASE ONIX KB 3A: it is suggested for fine lubrication. It is specifically recommended for off-road bicycles that are subjected to use under severe conditions.

GREASE KRISTAL SR 7: it is suggested for assembling and routine maintenance for rear derailleurs, bottom brackets, pedals, hubs and headsets.

Code 1335004 tube of grease Onix KB 3A, 60 grams each Code 1120008 jar of grease Kristal, 250 grams each Code 1120009 jar of grease Kristal, 500 grams each Code 1120010 tin of oil Amber Plus 5, 200 cc. each



Campagnolo reserve the possibility to modify the technical specifications of the products without notice. Campagnolo decline all responsabilities for any improper use or tampering of the products.