

Campagnolo



1992 ROAD RANGE

Tutti i cataloghi Campagnolo liberi e gratuiti solo su ["raggidistoria.com"](http://raggidistoria.com)

RECORD GROUP



RECORD RR REAR DERAILLEUR

code RD-01RE

- maximum sprocket: 26
- capacity: 26
- 8 speed - silent operation
- compact type
- parallelogram articulated on self-lubricating bushes
- rollers with ball bearings, adjustable cones and cups



RECORD FRONT DERAILLEUR

code FD-01SRE: braze-on version

code FD-01FRE: clip-on version (Ø 28,6 mm)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance



CHORUS FRONT DERAILLEUR

code FD-02FCH: adjustable clip-on version

(Ø 29/33)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance
- fixing clip to the adjustable tube, fit for all pipes from 29 to 33 mm thanks to a millimetric adjusting system



RECORD RR SHIFTING LEVERS

code SL-01SRE CG braze-on version

- with index working only
- precision index shifting (no over-shift)
- incorporated cable adjuster with possibility of adjustment while racing
- ergonomic design of the lever for a better grip



RECORD ERGOWPOWER CONTROL LEVERS

code EC-02RE CG

- index shifting levers incorporated in the brake levers for an easy and total control of the bike in all conditions of use - ergonomics studied and accurate to the minute details - precision index shifting (no over-shift) - possibility to shift up to 8 decreasing gears in one operation - easy to fit and adjust - very reduced weight - better control of the bike thanks to the handgrip of the lever studied in all its details



RECORD RR HEAD SET

code HS-01OR (17) BC 1x24 TPI

- sealed mechanism with O-ring
- featuring lubrication system on both cups
- Sellorm system
- particularly precise working which assures a long life



RECORD CRANKSET

code FC-01RE

- crank length: 165-167,5-170-172,5-175-177,5-180
- inner chainring: 39-40-41-42
- outer chainring: 53-53-54-55-56
- incorporated extractor
- heat forged crank in aeronautical alloy for a total reliability
- chainrings in special alloy for a long life



RECORD BOTTOM BRACKET

code BB-01RE: Italian- 36 x 24 TPI

code BB-03RE: English- BC1,37 x 24 TPI

- axle length: 111 mm (symmetric type)
- light alloy cups
- balls Ø 7/32"
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability



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
- cartridge type BB unit with sealed bearings
- light alloy cups, in board type
- quickest assembly
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability



RECORD QR PEDALS
code PD-12REQB

- compact type - light weight
- free lateral movement: $\pm 5^\circ$
- two adjustable cartridge bearings
- adjustable grip tension



RECORD TBS PEDALS
code PD-02RE

- TBS (Triple Bearing System): axle movement on triple bearing
- short axle type: compact and aerodynamic shape
- removable cage, hard anodized finishing
- aluminium or steel toe-clips in S, M and L size
- heat forged body



RECORD SEAT PILLAR
code SP-RE

- \varnothing length 180 mm: 25-26,2-26,4-26,6-26,8-27-27,2
- \varnothing length 130 mm: 25-26,8-27-27,2
- heat forged stem in aeronautical alloy
- thick chromed brackets



RECORD BRAKES
code BR-02RE

- New HIP brake blocks with exceptional braking performances in all use conditions
- high precision mechanism with special power with progressive operation for soft brakings
- heat forged aluminium components



RECORD BRAKE LEVERS
code BL-02RE CG

- exceptional braking modulation system
- inside straight pull cable system
- quick release opening system incorporated in the lever which in emergency situations, for instance not centered wheels owing to a sudden breaking of the spokes, can be kept opened



RECORD HUBS

- code HB-00RE: front hub
- code FH-00RE: rear hub
- over lock nut dimensions: front 100 mm rear 130 mm
- spoke holes: 28-32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- sealed mechanism with dual lubricant system
- heat forged bodies
- maximum precision working which lengthens hubs life



RECORD HUBS
code FH-01RE: rear hub

- over lock nut dimensions: rear 130 mm
- spoke holes: 28-32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- light weight, in aluminium
- sealed mechanism with dual lubricant system
- heat forged bodies
- maximum precision working which lengthens hubs life



LIGHT ALLOY CASSETTE SPROCKETS
code CS-8AL

- 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 special aluminium alloy to grant reliability and life with a special superficial treatment



CONTEX CHAIN
code CN-CAM85

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

STEEL CASSETTE SPROCKETS
code CS-8S

CHORUS RS GROUP



CHORUS RS REAR DERAILLEUR

code RD-01CH

- maximum sprocket: 26
- capacity: 26
- 8 speed
- silent operation
- parallelogram articulated on self-lubricating bushes



CHORUS FRONT DERAILLEUR

code FD-01SCH: braze-on version

code FD-01FCH: clip-on version (Ø 28,6 mm)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance



CHORUS FRONT DERAILLEUR

code FD-02FCH: adjustable clip-on version (Ø 29/30mm)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance
- fixing clip to the adjustable tube, fit for all pipes from 29 to 33 mm thanks to a millimetric adjusting system



RECORD RR SHIFTING LEVERS

code SL-01SRE CG: braze-on version

- with index working only
- precision index shifting (no over-shift)
- incorporated cable adjuster with possibility of adjustment while racing
- ergonomic design of the lever for a better grip



RECORD ERGOWPOWER CONTROL LEVERS

code EC-02RE CG

- index shifting levers incorporated in the brake levers for an easy and total control of the bike in all conditions of use - ergonomics studied and accurate to the minute details - precision index shifting (no over-shift) - possibility to shift up to 8 decreasing gears in one operation - easy to fit and adjust - very reduced weight - better control of the bike thanks to the handgrip of the lever studied in all its details



CONTAX HEAD SET

code HS-01CO BC 1x24 TPI

- lower cone with sealed mechanism and SELFORM system
- light weight, in aluminium
- anodized finishing
- particularly precise working which assures a long life



CHORUS RS CRANKSET

code PC-01CH

- crank length: 170-172,5-175
- inner chainring: 39-40-41-42
- outer chainring: 52-53
- incorporated extractor
- heat forged crank in aeronautical alloy for a total reliability
- chainrings in special alloy for a long life



CHORUS RS BOTTOM BRACKET

code BB-01CH: Italian- 26 x 24 TPI

code BB-03CH: English- BC1,37 x 24 TPI

- axle length: 111 mm (symmetric type)
- balls: Ø 1/4"
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability



CART 111 BOTTOM BRACKET

code BB-01CART: Italian- 26 x 24 TPI

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

- axle length: 111 mm
- cartridge type BB unit with sealed bearings
- light alloy cups, in board type
- quickest assembly
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability

**CHORUS QR PEDALS**

code PD-12CHQR

- compact type - light weight
- free lateral movement $\pm 5^\circ$
- adjustable grip tension

**CHORUS PEDALS**

code PD-02CH

- aerodynamic design
- light weight
- adjustable toe-clips available in S, M and L size

**CHORUS SEAT PILLAR**

code SP-CH

- Ø: 25-26,2-26,4-26,6-26,8-27-27,2

**CHORUS BRAKES**

code BR-02CH

- Mono Planer System
- New HP brake blocks: with exceptional braking performances in all use conditions
- aerodynamic design
- insuperable rigidity
- adjusting field 40/51, 5 mm

**RECORD BRAKE LEVERS**

code BL-02CH CG

- exceptional braking modulation system
- inside straight pull cable system
- quick release opening system incorporated in the lever which in emergency situations, for instance not centered wheels owing to a sudden breaking of the spokes, can be kept opened

**CHORUS RS HUBS**

code HB-00CH: front hub

code FH-00CH: rear hub

- over lock nut dimensions: front 100 mm rear 130 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- sealed mechanism with dual lubricant system
- heat forged bodies
- maximum precision working which lengthens hubs life

**CHORUS RS HUBS**

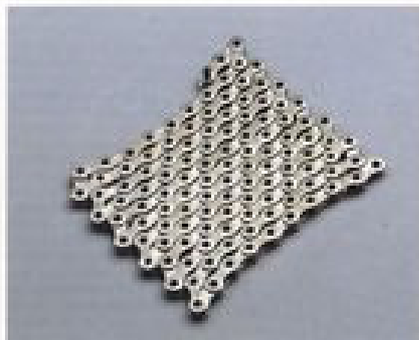
code FH-01CH: rear hub

- over lock nut dimensions rear 130 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- light weight, in aluminium
- sealed mechanism with dual lubricant system
- heat forged bodies
- maximum precision working which lengthens hubs life

**LIGHT ALLOY CASSETTE SPROCKETS**

code CS-8AL

- 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 special aluminium alloy to grant reliability and life with a special superficial treatment.

**CONTAX CHAIN**

code CN-CA685

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

STEEL CASSETTE SPROCKETS

code CS-8S

ATHENA RS GROUP



ATHENA RS REAR DERAILLEUR

code RD-01AT

- maximum sprocket: 26
- capacity: 26
- 8 speed
- silent operation
- parallelogram articulated on self-lubricating bushes



ATHENA FRONT DERAILLEUR

code FD-01SAT: braze-on version

code FD-01FAT: clip-on version (Ø 28,6 mm)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance



CHORUS FRONT DERAILLEUR

code FD-02FCH: adjustable clip-on version

(Ø 29/33mm)

- capacity: 16
- frontal operation parallelogram
- quick and precise derailment thanks to its particularly stiff structure and absence of clearance
- fixing clip to the adjustable tube, fit for all pipes from 29 to 33 mm thanks to a millimetric adjusting system



ATHENA RS SHIFTING LEVERS

code SL-01SAT CG: braze-on version

- with index working only
- precision index shifting (no over-shift)
- incorporated cable adjuster with possibility of adjustment while racing
- ergonomic design of the lever for a better grip



RECORD ERGOPOWER CONTROL LEVERS

code EC-02RE CG

- index shifting levers incorporated in the brake levers for an easy and total control of the bike in all conditions of use - ergonomics studied and accurate to the minute details - precision index shifting (no over-shift) - possibility to shift up to 8 decreasing gears in one operation - easy to fit and adjust - very reduced weight - better control of the bike thanks to the handgrip of the lever studied in all its details



ATHENA RS HEAD SET

code HS-01AT BC 1x24 TPI

- lower cone with sealed mechanism and SELFORM system
- light weight, in aluminium
- anodized finishing
- particularly precise working which assures a long life



ATHENA RS CRANKSET

code FC-01AT

- crank length: 170-172,5-175
- inner chainring: 39-40-41-42
- outer chainring: 52-53
- heat forged crank in aeronautical alloy for a total reliability
- chainrings in special alloy for a long life



ATHENA RS BOTTOM BRACKET

code BB-01AT: Italian- 36 x 24 TPI

code BB-03AT: English- BC1,37 x 24 TPI

- axle length: 111 mm (symmetric type)
- balls: Ø 1/4"
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability



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
- cartridge type BB unit with sealed bearings
- light alloy cups, in board type
- quickest assembly
- micrometric precision of the ball bearings working which assures a long life
- steel axle specially treated at high endurance for the maximum reliability



ATHENA QR PEDALS
code PD-12ATQR
- compact type - light weight
- free lateral movement: $\pm 5^\circ$
- adjustable grip tension



CHORUS PEDALS
code PD-02CH
- aerodynamic design
- light weight
- adjustable toe-clips available in S, M and L size



ATHENA RS SEAT PILLAR
code SP-AT
- Ø: 25-26,2-26,4-26,6-26,8-27-27,2



ATHENA BRAKES
code BR-02AT
- Caliper type
- New HP brake blocks: with exceptional braking performances in all use conditions
- aerodynamic design
- light weight type
- adjusting field 40/51, 5 mm



ATHENA BRAKE LEVERS
code BL-02AT CG
- exceptional braking modulation system
- inside straight pull cable system
- quick release opening system incorporated in the lever which in emergency situations, for instance not centered wheels owing to a sudden breaking of the spokes, can be kept opened



ATHENA RS HUBS
code HB-00AT: front hub
code FH-00AT: rear hub
- over lock nut dimensions: front 100 mm rear 130 mm
- spoke holes: 32-36, small flange
- rear hub with 8 speed cassette freewheelbody
- heat forged bodies
- maximum precision working which lengthens hubs life

STEEL CASSETTE SPROCKETS
code CS-85

- standard combinations:
- 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
- 13/14/15/17/19/21/23/26
- 13/14/16/18/20/23/26/30
- 13/14/16/18/21/24/28/32
- 14/15/16/17/18/20/22/24

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



CONTEX CHAIN
code CN-CA66S
- super narrow chain: 6,85 mm
- optimal flexibility: for quickest shifting and maximum precision
- exceptional performance under load

OPTIONALS



TANDEM CRANKSET

code FC-01TD9C

- crank length: 170-175
- steel inner chainring: 28-30-32
- steel medium chainring: 40-42
- aluminium outer chainring: 50-52
- the crankset is compatible with all road and ATB bottom brackets

TANDEM HUBS

code HB-00TD: front hub

code FH-00TD: rear hub

- over lock nut dimensions: front 100 mm rear 140 mm
- spoke holes: 32-36-40-48, large flange
- rear hub with 8 speed cassette freewheel/body expressly studied for tandem
- increased axles
- increased ball bearings
- increased flanges
- it employs the same 8 speed sprocket blocks of the road and ATB versions



ICARUS TG TRIPLE CRANKSET

code FC-01ICTG

- inner chainring: 28-30-32 aluminium type
- medium chainring: 40-42 aluminium type
- outer chainring: 50-52 aluminium type
- crank length: 170-175
- compatible with Record, Chorus RS, Athena RS bottom bracket and with cartridge bottom bracket code BB-01/03 CART
- low profile and super compact

Icarus TG crankset is destined for the utilization on road or Touring bikes and it requires the use of off-road Record OR-Icarus-Centaur VS rear derailleurs and off-road Record OR front derailleur



ATHENA TG TRIPLE CRANKSET

code FC-01ATTG

- inner chainring: 30-32
- medium chainring: 40-42
- outer chainring: 50-52
- crank length: 170-172,5
- compatible with Centaur bottom bracket code Q080

Athena TG crankset is destined for the utilization on road or Touring bikes and it requires the use of off-road Record OR-Icarus-Centaur VS rear derailleurs and off-road Record OR front derailleur



ICARUS BAR END SHIFTING LEVERS

code SL-02BE CG

- rear and front derailleur shifting levers with index / friction mode switch
- 8 speed
- compatible with Record, Chorus RS, Athena RS, Record OR, Icarus, Centaur VS rear derailleurs

CAMPAGNOLA S.R.L. - VIA DELLA CHIMICA, 4 - 36100 VICENZA - ITALIA - PHONE 0444-966800 - TELEX 480071 CAMPA I - TELEFAX 0444-969062

CAMPAGNOLA S.A.R.L. - RUE DU CHATEAU D'EAU - BRUZERS DE TOURAINE - 37360 NEUILLE PONT PIERRE - FRANCE - PHONE 47-566569 - TELEX 780573 WEHRA - TELEFAX 47-566779

CAMPAGNOLA USA INC. - 3210 AVENIDA ENCINAS, UNIT J - CARLSBAD - CALIFORNIA 92008 - U.S.A. - PHONE 619-9332106 - TELEFAX 619-9331991

SERVICE AND TECHNICAL INFORMATION - CENTRAL (ITALY) - Phone 0444/571871
USA - Phone 619/9332106