

PEDALS
SHOES
HELMETS
FRAMES
FORKS

Time

LE DEFI

96

Cédric GRACIA

1995 Junior World Champion

SUNN-CHIPIE Team

SHOES

ROAD

EQUIPE PRO CARBON

- ENERGY TRANSMISSION SYSTEM.
- TBT sole, reinforced with carbon.
- Injected inner sole.
- Lycra inner tongue.
- Upper: soft leather with ventilated mesh.
- Sizes 37-48.



EQUIPE PRO CARBON

EQUIPE CARBON

- ENERGY TRANSMISSION SYSTEM.
- TBT sole, reinforced with carbon.
- Injected inner sole.
- Lycra inner tongue.
- Upper: soft leather with ventilated mesh.
- Sizes 37-48.



EQUIPE CARBON

CHALLENGE CARBON

- ENERGY TRANSMISSION SYSTEM: non-stretch heel strap and 2 frontal straps.
- TBT sole, reinforced with carbon.
- Injected inner sole.
- Upper: PVC leather with ventilated mesh.
- Sizes 37-48.



CHALLENGE CARBON

SPORT

- Half rear strap and 2 frontal straps.
- Sole with inserts for full compatibility.
- Upper: PVC leather with ventilated mesh.
- Sizes 37-48.



SPORT

NEW

EXTREME KEVLAR

- Internal Fit System: for excellent heel and forefoot holding. Integrated cover with zip closure for a slick, non-snagging upper shoe.
- Lateral stabilizer: made of PEBAX®, with integrated vents.
- Speed lacing: for speed adjustment and closing.
- Racing TMT sole: multi-density sole incorporating gripping, guiding, and dampening zones.
- Antibacterial treated Cambrelle+ innersole.
- Sockliner with arch support.
- Heelstrap made of non-stretch fibers.
- Rear reflector.
- Sizes 37-48.



EXTREME KEVLAR

TEAM

- 3 frontal straps for excellent heel and forefoot holding.
- Polyamid sole with removable frontal studs.
- Cambrelle inner sole with arch support.
- PVC upper + cordura nylon mesh.
- Sizes 37-48.



TEAM

ROCKY

- Half rear strap and 2 frontal straps.
- Polyamid Sole with inserts for full compatibility.
- Cambrelle inner sole with arch support.
- PVC upper + cordura nylon mesh.
- Sizes 37-48.



ROCKY

NEW

SIERRA

- Frontal strap and laces.
- Trekking TMT outer-sole: bi-material outer sole + rigid inner sole.
- Cambrelle inner sole with arch support.
- Upper made of leather with waterproof treatment + ventilated fabrics.
- Sizes 37-48.



SIERRA



Miguel INDURAIN
5 time winner of the Tour de France
Team BANESTO

MTB



François GACHET
1994 Downhill World Champion
1995 Downhill European Champion
Downhill Vice World Champion
Team SUNN-CHIPE

PEDALS



EQUIPE PRO MAGNESIUM

EQUIPE PRO TITAN MAGNESIUM

- Titanium axle, magnesium body.
- Bioposition 8,5 mm.
- Multireflex release.
- Bioperformance : lateral clearance ± 4 mm, angular clearance $\pm 5^\circ$.
- Weight : 170 gr.

EQUIPE PRO MAGNESIUM

- Steel axle, magnesium body.
- Bioposition 8,5 mm.
- Multireflex release.
- Bioperformance : lateral clearance ± 4 mm, angular clearance $\pm 5^\circ$.
- Weight : 200 gr.

EQUIPE PRO ALUMINIUM

- Steel axle, aluminium body.
- Bioposition 8,5 mm.
- Multireflex release.
- Bioperformance : lateral clearance ± 4 mm, angular clearance $\pm 5^\circ$.
- Weight : 230 gr.

CHALLENGE

- Steel axle, aluminium body.
- Bioposition 13 mm.
- Multireflex release.
- Bioperformance : lateral clearance ± 5 mm, angular clearance $\pm 5^\circ$.
- Weight : 260 gr.



EQUIPE PRO TITAN MAGNESIUM



EQUIPE PRO ALUMINIUM



CHALLENGE

NEW



MID 77

MID 57

MID 77

- Steel axle.
- Polished aluminium body.
- Bioposition 20 mm.
- BIOSTEP : easy step-in and step-out.
- Bioperformance : angular clearance $\pm 3^\circ$.
- Weight : 194 gr.

MID 57

- Steel axle.
- Bioposition 20 mm.
- BIOSTEP : easy step-in and step-out.
- Bioperformance : angular clearance $\pm 3^\circ$.
- Weight : 194 gr.



ATAC TITAN CARBON

- Titan axle and composite material body reinforced with carbon fibers.
- Treated to withstand rugged use.
- Extreme Conditions Gear : self cleaning engaging mechanism (mudproof design).
- FASTEP : double side mechanism for step-in or step-out instantly.
- ATAC (Auto Tension Adjustment Concept) : foot holding not related to spring tension.
- Bioperformance : lateral clearance ± 3 mm, angular clearance $\pm 5^\circ$.
- Weight : 176 gr.

NEW



ATAC TITAN CARBON

ATAC CARBON

- Steel axle and composite material body reinforced with carbon fibers.
- Treated to withstand rugged use.
- Extreme Conditions Gear : self cleaning engaging mechanism (mudproof design).
- FASTEP : double side mechanism for step-in or step-out instantly.
- ATAC (Auto Tension Adjustment Concept) : foot holding not related to spring tension.
- Bioperformance : lateral clearance ± 3 mm, angular clearance $\pm 5^\circ$.
- Weight : 198 gr.



DOUBLE SIDE MECHANISM



ATAC CARBON



ATAC

ATAC

- Steel axle and polyamid body.
- Extreme Conditions Gear : self cleaning engaging mechanism (mudproof design).
- FASTEP : double side mechanism for step-in or step-out instantly.
- ATAC (Auto Tension Adjustment Concept) : foot holding not related to spring tension.
- Bioperformance : lateral clearance ± 3 mm, angular clearance $\pm 5^\circ$.
- Weight : 200 gr.

SIERRA



SIERRA

- Steel axle.
- Polyamid body.
- DUAL FASTEP : one side for non-automatic use.
- Multireflex release.
- Bioperformance : lateral clearance ± 5 mm, angular clearance $\pm 5^\circ$.
- Weight : 250 gr.



HELMETS



ERGO LOCK® PRO
The Ergo Lock® (Patent Pending) improves the fit of the helmet by locking it in the correct position on the head.



EQUIPE PRO

EQUIPE PRO

- Monocoque design.
- Styrotherm foam shell reinforced with Kevlar®.
- 13 vents with internal airflow channels.
- Ergo Lock® Pro system.
- Thermo compressed polyamid pads.
- Rear reflector.
- SNELL B90 - ASTM - CE1078 certified.
- Colors: white, blue or red.
- Weight : 275 gr.
- 3 Sizes : S, M, L.



EQUIPE

EQUIPE

- Monocoque design.
- Styrotherm foam shell.
- 13 vents with internal airflow channels.
- Ergo Lock® Equipe system.
- Polyamid pads.
- Rear reflector.
- SNELL B90 - ASTM - CE1078 certified.
- Colors: white, blue, fuchsia or turquoise.
- Weight : 270 gr.
- 3 Sizes : S, M, L.

NEW



ERGO LOCK®
EQUIPE

AUSTRAL

- Monocoque design.
- Styrotherm foam shell.
- 7 vents with internal airflow channels.
- Ergo Lock® strap system.
- Rear reflector.
- ASTM - CE1078 certified.
- Colors: blue or yellow.
- Weight : 240 gr.
- 2 Sizes : S/ M, M/L.

NEW



**ERGO LOCK®
STRAP SYSTEM**
With pattern fabrics
(TATOO, AUSTRAL, MASSAI)



AUSTRAL

CHRONO

- Minimum aerodynamic drag due to small frontal area and head-hugging design.
- NACA front vent for super ventilation.
- Eperan (high damping material) internal cushioning for excellent stability and comfort.
- Composite exterior shell.
- Colors: blue.
- Weight : 295 gr.
- 1 Size : M.



EXTREME FOLIUM

EXTREME FOLIUM

- Monocoque design.
- Styrotherm foam shell reinforced with Kevlar®.
- 13 vents with internal airflow channels.
- Ergo Lock® Foliium system.
- Thermo compressed polyamid pads.
- Rear reflector.
- SNELL B90 - ASTM - CE1078 certified.
- Colors: green, yellow or red.
- Weight : 295 gr.
- 3 Sizes : S, M, L.



ERGO LOCK®
FOLIUM



**INTERNAL
AIRFLOW
CHANNELS**



TATOO

TATOO

- Monocoque design.
- Styrotherm foam shell.
- 7 vents with internal airflow channels.
- Ergo Lock® strap system.
- Rear reflector.
- ASTM - CE1078 certified.
- Colors: red or yellow.
- Weight : 240 gr.
- 2 Sizes : S/ M, M/L.

NEW



MASSAI

MASSAI

- Monocoque design.
- Styrotherm foam shell.
- 7 vents with internal airflow channels.
- Ergo Lock® strap system.
- Rear reflector.
- ASTM - CE1078 certified.
- Color: yellow.
- Weight : 240 gr.
- 1 Size : Junior.

NEW



AIRFLOW DESIGN

**JUNIOR
SIZE**

COMPOSITES



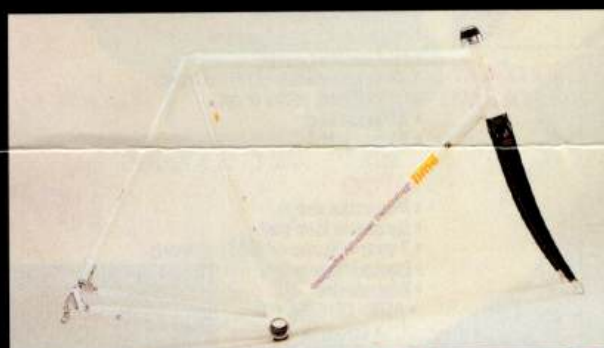
- **HELIX TRIATHLON HM**
- Elliptical tubes reinforced with Vectran.
- High Modulus carbon fibers.
- Carbon / Vectran fork.
- Integrated steering.
- Triathlete Geometry for 26" wheel.
- Rear wishbone seat stay.
- Detachable rear derailleur hanger.
- Titanium front derailleur holder and screws.
- Weight : 1995 gr with integrated steering (size 53).
- 6 colors available.



- **HELIX EQUIPE HM**
- Elliptical tubes reinforced with Vectran.
- High Modulus carbon fibers.
- Carbon / Vectran fork.
- Integrated steering.
- 100% monobloc carbon wishbone seat stay.
- Detachable rear derailleur hanger.
- Titanium front derailleur holder and screws.
- Weight : 1995 gr with integrated steering (size 53).
- 6 colors available.



- **HELIX EQUIPE**
- Elliptical tubes reinforced with Vectran.
- High Resistance carbon fibers.
- Carbon / Vectran fork.
- Integrated steering.
- 100% monobloc carbon wishbone seat stay.
- Detachable rear derailleur hanger.
- Weight : 1995 gr with integrated steering (size 53).
- 6 colors available.



- **HELIX CHALLENGE**
- Horizontal elliptical tube .
- Diagonal oversize tube .
- High Resistance carbon fibers.
- Carbon / Vectran or Aluminium fork .
- Integrated steering.
- Rear wishbone seat stay with aluminium insert .
- Detachable rear derailleur hanger.
- Weight : 2080 gr with integrated steering (size 53).
- 6 colors available.



- **CLUB**
- Cylindrical tubes .
- High Resistance carbon fibers.
- Carbon straight fork.
- Rear wishbone seat stay with aluminium insert .
- Detachable rear derailleur hanger.
- Weight : 1860 gr with fork (size 53).
- 6 colors available.



Special Art Deco color option for any models!



INTEGRATED STEERING

With the integrated steering, bearings replacement costs much less than the replacement of a traditional headset. You just have to replace the 2 needle bearings and the 4 bearings holders.



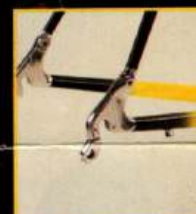
BOTTOM BRACKET WITH MECHANICAL LOCKING

The patented system of mechanical locking eliminates any risk of tube separation due to glue failure.



REAR WISHBONE SEAT STAY

The wishbone seat stay offers greater frame rigidity during braking because of minimum distortion.



DETACHABLE DERAILLEUR HANGER

In the event of an accident or thread damage, the stainless hanger can be replaced quickly and inexpensively.



TIME SEAT POST FOR ROAD BIKE

Angular adjustment.
Extreme rear position.
Reversible position (road / triathlon).
2 lengths : 180 or 300 mm.
Diameters : 25/26.4/26.6/26.8/27/27.2.

FORKS



EQUIPE

monobloc carbon fork with light Cromoly reinforced steer tube. Progressive rake geometry for high resistance to fork torque. Carbon and Vectran fibers delivers high lateral rigidity, great stability and efficient vibration damping. 8 sizes including a threadless version. 3 rakes possibilities 40-43-45 mm. Weight :525gr.



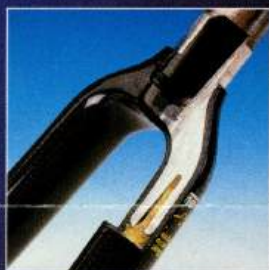
CRITERIUM

monobloc carbon fork with light Cromoly reinforced steer tube. Progressive rake geometry for high resistance to fork torque. Specifically designed for 26" wheels. This fork uses Carbon High Modulus layers. 8 sizes including a threadless version. 1 rakes : 38 mm. Weight : 545 gr.



26"

monobloc carbon fork with light Cromoly reinforced steer tube. Progressive rake geometry for high resistance to fork torque. Specifically designed for criterium races, this fork uses Carbon High Modulus layers. 8 sizes including a threadless version. 3 rakes possibilities 40-43-45 mm. Weight :550gr.



Cromoly reinforced steer tube



CLUB

Straight Carbon fork with light Cromoly reinforced steer tube. Aluminium fork crown. 8 sizes including a threadless version. 3 rakes possibilities 40-43-45 mm. Weight : 460 gr.

TIME SPORT INTERNATIONAL
BIANCHI USA INC.
21371 CABOT BOULEVARD
HAYWARD, CA 94545
TÉL: (510) 264-1001 - FAX: (510) 264-2099

Time

LE DEFI

Feel the difference!