

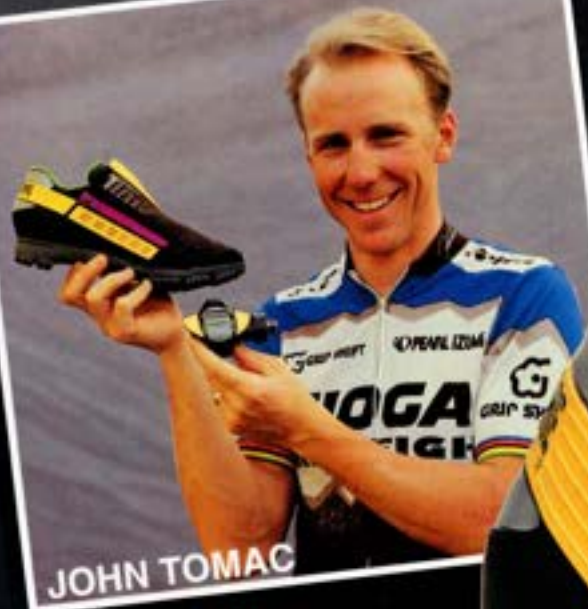
TMT

TIME MOUNTAIN BIKE TECHNOLOGY

THE NEW STANDARD

The TMT system is the result of years of research and extensive testing. It's been conceived to satisfy the most demanding requirements of mountain bike riders. Each detail has been studied and each material selected with scientific precision. The design is slick and the shape optimized to achieve a high-performance, sturdy, ergonomic shoe-pedal system.

TIME's TMT research has been done by market analysts, technicians designers and cyclists, each a fan and active mountain biker.



JOHN TOMAC



RACING

TBT



EQUIPE PRO CARBON :

- TBT sole, reinforced with carbon.
- New Energy Transmission System.
- 2 forlugs.
- Sizes : 37-48 (half sizes from 41-1/2 to 45-1/2)

EQUIPE PRO TITAN MAGNESIUM :

- Titanium sole, magnesium body.
- Boposition 8.5 mm.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10 degrees.

EQUIPE PRO MAGNESIUM :

- Steel sole, magnesium body.
- Boposition 8.5 mm.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10 degrees.

EQUIPE CARBON :

- TBT sole, reinforced with carbon.
- Upper : PU leather and ventilated mesh.
- Sizes : 37-48 (half sizes from 41-1/2 to 45-1/2)

EQUIPE :

- Aluminium body.
- Boposition 9.5 mm.
- Multireflex release.
- Bioperformance : lateral clearance 7 mm, angular freedom 10 degrees.

CRITERIUM CARBON :

- Energy Transmission System : non-stretch heel strap and 2 forlugs straps.
- TBT sole reinforced with carbon.
- Upper : leather with ventilated mesh.
- Sizes : 35-48.
- Colors : Blue/Yellow or Black/Red.

CRITERIUM :

- Covering angle up to 35 degrees.
- Boposition 13 mm.
- Multireflex release.
- Bioperformance : lateral clearance 7 mm, angular freedom 10 degrees.
- Colors : Blue/Yellow or Black/Red.

SPORT * CARBON :

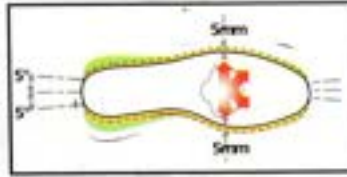
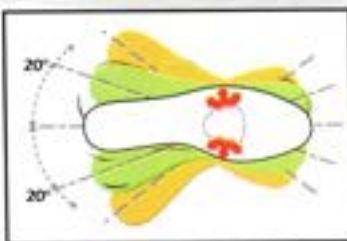
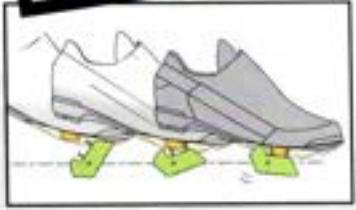
- TBT sole reinforced with carbon.
- Rear strap and 2 forlugs straps.
- Long velcro interface.
- Upper : PU leather and ventilated mesh.
- Sizes : 35-48.

SPORT :

- Boposition 13 mm.
- Multireflex release.
- Bioperformance : lateral clearance 7 mm, angular freedom 10 degrees.

SPRINT :

- Boposition 15 mm.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10 degrees.
- Colors : charcoal or red.



Technical concept for MTB shoes

Internal fit system : Soft, ventilated mesh material holds the forefoot optimally. The heel is well secured while the toes are perfectly free. The integrated cover with zip closure makes the upper very slick, preventing it from catching obstacles or branches.

Lateral stabilizer : The shoe is externally reinforced with a synthetic material offering excellent stability, especially in extreme circumstances. The stabilizing material provides impact protection and is vented for coolness.

DUAL FASTEP

Instantaneous step-in and step-out under all conditions. The pedal is balanced to hang at 20° from vertical. That angle, and the pedal's design, perfectly matched to the shape of the shoe sole, allow you to clip-in to TIME/MTB pedal instantly without looking at your feet.

The undershoe cam design allows you to step-in or step-out immediately, even in the most extreme circumstances. The two metal retention bars are invariably self-cleaning under all conditions, even mud, dirt or sand.

Versatile pedaling in automatic or free mode. In automatic mode the under-shoe cam is held in the pedal by two retention bars, making a reliable, efficient link between shoe and pedal. The two support wings of the pedal maintain a large contact area with the shoe sole for optimum stability. In the free mode the non-slip studs allow the rider to pedal easily with any shoes.

MULTIREFLEX

With Multireflex the rider can apply maximum effort during pedaling with total confidence. To prevent premature release, TIME's TMT system has a very large angle of release, but in case of fall, safety is assured. The TIME TMT pedal releases to the inside or outside. The foot will free itself automatically and naturally. Foot retention is completely independent of spring tension. This provides maximum safety.

BIOPERFORMANCE

The lateral clearance of 5 mm and the 10° angular freedom are perfectly adapted to mountain biking and they help to get better balance in extreme situations and reduce the risk of tendonitis.

**EXTREME SHOE**

- Internal Fit System : for excellent heel and forefoot holding. Integrated cover with zip closure for a slick, non-snagging upper shoe.
- Lateral stabilizer with integrated vents.
- Touch control : for speed adjustment and lacing.
- Racing TMT sole : tri-density sole incorporating gripping, guiding, and dampening zones.
- Rigid inner sole.
- Sockliner with arch support.
 - Heelstrap made of non-stretch fibers.
 - Ventilated fabrics reinforced with Kevlar.
 - Rear reflector.
 - Sizes 35-48.

EXTREME TITAN CARBON

- Ultralight pedal-titanium axle
- Composite material body reinforced with carbon fiber and specially treated to withstand rugged use.
- Two retention bars for easy step-in.
- Two support wings for lateral stability.
- Dual Fastap : metal counter balance with rubber studs for free mode pedaling.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10°.

EXTREME CARBON

- Steel axle.
- Composite material body reinforced with carbon fiber and specially treated to withstand rugged use.
- Two retention bars for easy step-in.
- Two support wings for lateral stability.
- Dual Fastap : metal counter balance with rubber studs for free mode pedaling.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10°.

SIERRA

- Trekking TMT outer-sole : bi-material outer sole and rigid inner sole.
- Upper made of leather and ventilated fabrics.
- Rear reflector.
- Sizes 35-48.

SIERRA

- Composite material body with integrated gripping parts.
- 2 metal retention bars.
- Dual Fastap : molded counter balance with contact zones for use with any shoe.
- Multireflex release.
- Bioperformance : lateral clearance 5 mm, angular freedom 10°.



Equipe Jersey - Coolmax jersey with side panels made of coolmax lycra.
Sizes S, M, L, XL.

Equipe Short - 8 panel construction made of 8 oz. Nylon Lycra. Sublimated panels made of Coolmax Lycra.
Sizes S, M, L, XL.

Equipe Gloves - Sublimated Lycra with padded leather palm and terycloth strip.
Sizes M, L, XL.

Extreme Jersey - Coolmax jersey with side panels made of coolmax lycra.
Sizes S, M, L, XL.

Extreme Short - 8 panel construction made of 8 oz. Nylon Lycra. Sublimated panels made of Coolmax Lycra.
Sizes S, M, L, XL.

Extreme Gloves - Sublimated Lycra with padded leather palm and terycloth strip.
Sizes M, L, XL.

