2013 PEDALS & ACCESSORIES
For TIME, Performance and Biomechanics are inseparable. Only by respecting the natural movements of your legs and joints, with angular and lateral float, as well as precise adjustment to the sensation or “feel” of the float, and with adjustable Q-factor Adjustment, can you decrease the risk of joint trauma and optimize performance.

1-Security
Your foot has never been so secure!
A pedal must satisfy the apparently contradictory needs of the cyclist: RETENTION and RELEASE. Our mission: to hold the rider’s foot in the tightest sprints, but to release upon demand.
The TIME concept of a wide release angle with lower spring tension, assures reliability and a progressive, fluid release without the sensation of a “hard point”.

2-Ergonomics
Liberty, pleasure and precision of adjustment!
TIME respects your anatomy and the natural movements of your legs and joints, offering you both angular float of ±5° and lateral float of 2.5 mm.
Q-Factor Adjustment: you can modify the lateral position of your foot on the pedal by 2.5 mm to position your foot closer to, or away from, the crank arm. With TIME, adjust yourself closer to your anatomy!
SENSOR: TIME offers 3 choices of the sensation of angular float within the ±5°, allowing the cyclist to personalize the “feel” of his pedals.

3-Performance
For an equal expenditure of energy, TIME gives you higher power output!
The efficiency of a pedal depends on its ability to transmit the rider’s power.
To optimize the transmission of pedaling effort, TIME pedals combine 3 essential characteristics: Oversize pedal platform for maximum stability.
Minimal BioPosition: Pedal most efficiently closer to the pedal axle!
Extreme light weight!

Products designed, manufactured and mounted in Nevers - France
TIME has revolutionized clipless pedal technology and introduces its newest generation: Xpresso

This brand new pedal has an even faster, more intuitive engagement without any rubbing, which is thanks to the Iclic concept of a pre-open clipless system (TIME patent).

The use of a carbon flexion blade instead of the traditional metal spring allows for these new pedals to be extremely light.

The oversized platform of 700 mm² gives the pedals a record surface area/weight factor.
TIME Xpresso

The fastest pedal ever invented!

Xpresso 12 Titan Carbon

Automatic pre-opening of engagement mechanism
Hollow titanium axle and carbon body with flexible carbon blade
Oversized pedal platform 700 mm² with interchangeable aluminum plate
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPosition Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 156 g/pair

Xpresso 8 Carbon

Automatic pre-opening of engagement mechanism
Hollow steel axle and carbon body with flexible carbon blade
Oversized pedal platform 700 mm² with interchangeable stainless steel plate
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPosition Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 196 g/pair
Xpresso 6

Automatic pre-opening of engagement mechanism
Steel axle and composite body with flexible carbon blade
Oversized pedal platform 700 mm² with interchangeable stainless steel plate
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPRODUCTION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 224 g/pair

Xpresso 4

Automatic pre-opening of engagement mechanism
Steel axle and composite body with flexible composite blade
Oversized pedal platform 700 mm² with interchangeable stainless steel plate
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPRODUCTION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 205 g/pair

Xpresso 2

Automatic pre-opening of engagement mechanism
Steel axle and composite body with flexible composite blade
Oversized interchangeable pedal platform 700 mm²
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPRODUCTION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 220 g/pair
TIME RXS
A proven concept

RXS Carbon
Carbon body and hollow steel axle
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPOSITION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 235 g/pair

RXS Speed
Composite body and steel axle
Adjustment of angular sensations, or “feel”
Q-Factor adjustment — setting of lateral foot position
BIOPOSITION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 260 g/pair

RXS First
Composite body and steel axle
Q-Factor adjustment — setting of lateral foot position
BIOPOSITION Concept — minimal distance sole to pedal axle
Angular float (+/-5°) and lateral float (2.5 mm)
Release angle: 15°
Weight: 260 g/pair
**Achieve the full depth of sensations through the freedom and precision of the adjustments!**

You are unique, your legs constitute your capital performance! This is why TIME takes into consideration the biomechanical constraints and respects your anatomy and the natural movement of your joints.

**“Angular and lateral freedom” : pedal more freely!**

TIME pedals offer double the freedom: an “angular” freedom of 10° (from ± 5°) and a “lateral” freedom of 2.5 mm.

At TIME, it is the pedal that adapts to the cyclist and not the cyclist who must adapt to the pedal.

**“Q-Factor Adjustment”**: Pedal closer, pedal stronger!

Q-Factor Adjustment is the possibility to modify the lateral axel offset of the pedal, which also offers 2.6 mm of play to move your foot closer or farther from the crankarm.

With TIME, adjust yourself the closest to your morphology!

**“SENSOR” : Pedal with what you feel!**

Thanks to an integrated solution, TIME pedals propose an adjustment according to “feeling” which allows the cyclist to personalize the elasticity inside of the angular freedom zone of ±6°.

3 adjustments are possible:
From position 1 for those who want to pedal with a max amount of freedom to position 2 or 3 for those who want to feel the more angular resistance.

**With the same amount of energy output, TIME provides you better efficiency!**

Pedal efficiency depends upon its capacity to transfer the power of the cyclist!

To optimize the transfer of the pedaling power, TIME pedals associate 3 essential characteristics:

- **Oversized pedal surface**: The cleat/pedal contact points are situated between the two extremities of the “oversized” contact area, assuring a stability that never fails.

- **Contact surface of 700 mm²**: optimizes the distribution and transfer of pedaling efforts.

- **Minimal BioPosition**: BioPosition is the distance that separates the sole of the shoe from the axe of the pedal. The closer your foot is to the axe of the pedal, the more you reduce the uneven “swinging” motion of pedaling, and the rounder you will pedal, therefore the more efficient your pedaling will be!

At TIME, the BioPosition sole/pedal is 13.5 mm.

- **Extreme Lightness**: Thanks to a clean esthetic, sleek profile and the use of highly sophisticated materials, TIME pedals are amongst the lightest on the market with the featherlight weight of 155 grams for the Xpresso 12 Titan Carbon model.
TIME : Inventor of BioPerformance!

For TIME, Performance and Biomechanics are one and the same.

"CAFÉ CLEAT": Ride and walk!
Equipped with 3 non-slip cleats, the TIME monoblock café cleat is made of two materials and assures efficient ground traction. Strongly resistant to wear and tear, these cleats are independent of the functioning of the pedal. (Cleat weight : 40 g).

"iclic"
Xpresso the fastest pedal ever invented! 
Thanks to the automatic pre-opening (TIME patent), the Xpresso is "auto step-in". The click-in is instantaneous, intuitive, effortless with no hard spot. The Xpresso is the first "open" pedal.
A simple click and you're gone...Click & Ride!

ATAC, a revolutionary concept

The A.T.A.C. Concept
The A.T.A.C. concept (Auto Tension Adjustment Concept) is a patented mechanism that is free of difficult adjustments, since the hold of the foot is independent of the spring tension. With a step-out angle of either 13° or 17°, A.T.A.C. brings the rider complete confidence when stepping-out and allows them to ride MTB with complete confidence and safety no matter the terrain (mud, sand, gravel...).

“Self-Cleaning" Concept
Thanks to its frontal retention system, each time you step into the TIME ATAC the lever clears out any debris (mud, sand, etc.) guaranteeing a perfect performance even in the most extreme of conditions. Simple and Speedy Step-in. The difference between the axes in the front and back arches (TIME patent), allows for a vital step-in angle. With the TIME ATAC pedals, you can step-in faster than ever before!

Stability
With TIME ATAC pedals, the step-in zone on the sole is particularly wide, this is synonymous with flawless stability.

a cleat with extraordinary assets

Choice of step-out angle:
- 13° ou 17° (reversible cleat).

BioPerformance :
- Angular freedom of 10° (from -5° to +5°) with a slight reminding restraint
- Lateral freedom: respect of natural Q-Factor
ACCESSORIES

Our selection of TIME accessories, items essential to enjoying your ride.

RXE AIR FLOW
Back made of Lycra ® for more flexibility
Palm made of Clarino with ergonomic cushion
Stretchable cuff with adjustable fastening system
Colors: black, or red
Sizes: S, M, L, XL
Ref. black 11122000

RXS RAIN
Stretchable fabric, “Windefender” laminated membrane
100% waterproof, 100 % windproof, breathable
Neoprene cuff with adjustable fastening system
Sizes: S, M, L, XL
Ref. 11124000

ULTTEAM MAX
50% Coolmax ® and 40 % ClimaWell
Asymmetrical Socks (right foot & left foot)
Mid-foot elastic zone for better support
Reinforced heel and toe
Colors: red/black or red/white
Sizes: S/M, L/XL
Ref. black 11128001
Ref. white 11128000

COOLMAX ®
90% Coolmax ®
Ventilated mesh for comfort
Mid-foot elastic zone for better support
Reinforced heel and toe
Colors: black or white
Sizes: S/M, L/XL
Ref. black 11129001

AIR FLOW
Lycra ® fabric
Rear zipper fastening with reflective strip at rear
Available in white or red
Sizes: S/M, L/XL
Ref. red 11126001
Ref. white 11126000
ACCESSORIES

Our selection of TIME accessories, items essential to enjoying your ride.

**BOTTLE CAGE CARBON**
100% Carbon  
Weight: 25 g  
Ref. gloss finish 12105000  
Ref. black matte 12105003

**BOTTLE CAGE**
Carbon-composite body  
Gloss finish  
Weight: 27 g  
Ref. 12105001

**WATER BOTTLE**
Content: 550 ml  
Colors: white or black  
Weight: 90 g  
Ref. black 12004192  
Ref. white 12004191

**HANDLEBAR TAPE EVA LIEGE**
Made with a mix of EVA and cork  
Colors: black or white  
Ref. black 16102000 NR  
Ref. white 16102001 BL

**BIKE TRAVEL BAG**
100% reinforced polyester  
Individual wheel compartments  
Oversize dimensions  
Length: 134 cm, height: 97 cm  
Ref. 11115001

**SHOE BAG**
Aerated mesh fabric  
100% breathable  
Ref. 11105002
<table>
<thead>
<tr>
<th>Country</th>
<th>Company Name</th>
<th>Address</th>
<th>Telephone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>TMO Sports Pty Ltd</td>
<td>PO Box 882 Mascot, NSW 200 Mascot</td>
<td>(61) 297 00 79 77</td>
<td>(61) 297 00 79 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Austria</td>
<td>KTM</td>
<td>Karlochnerstrasse 13, A-5230 Mattighofen</td>
<td>(43) 77 424 09 192</td>
<td>(43) 77 424 09 126</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benelux</td>
<td>Codagex</td>
<td>Zandbergen 10, B-2480 Dessele - Belgium</td>
<td>(32) 14 34 74 74</td>
<td>(32) 14 32 39 04</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Arg Sports Inc.</td>
<td>4566, Avenue de Melrose, H4A 2S9 Montreal (Quebec)</td>
<td>(514) 750 74 90</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>Scan-Bike</td>
<td>Knudlundvdej 5, DK-8653 Them</td>
<td>(45) 702 50 600</td>
<td>(45) 702 50 699</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Time Sport</td>
<td>2 Avenue Blaise Pascal, 38090 Vaulx Mileu</td>
<td>(33) 04 74 99 95 89</td>
<td>(33) 04 74 99 13 96</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Merida &amp; Centurion Renner KG</td>
<td>Bluemmenstrasse 51, D-71106 Magstadt</td>
<td>(91) 71 59 945 944</td>
<td>(91) 71 59 945 956</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Britain</td>
<td>Extra UK Ltd</td>
<td>29 Menelik Rd, NW2 3J London</td>
<td>(44) 207 431 64 43</td>
<td>(44) 207 435 01 55</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hong Kong - Chine</td>
<td>Iron Ore Co. Ltd</td>
<td>3/F, Wing Wah Industrial Building, 137-143 Yeung Uk Road,</td>
<td>(852) 3576 3839</td>
<td>(852) 3576 3837</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tsuen Wan, New Territories, Hong Kong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>Dinosaur Inc.</td>
<td>2-8-15 Kitanooshonishi-Machi, Nara-Shi 630</td>
<td>(81) 742 64 65 65</td>
<td>(81) 742 64 65 56</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Zealand</td>
<td>3C NZ Trading Ltd</td>
<td>PO Box 204-138, Highbrook</td>
<td>(65) 674 95 97 87</td>
<td>(65) 674 95 789</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singapore</td>
<td>Kian Hong Cycle Pte Ltd</td>
<td>#1-05 Eunos Technolink, Singapole 415935</td>
<td>(65) 674 95 787</td>
<td>(65) 674 95 789</td>
</tr>
<tr>
<td>Switzerland</td>
<td>Time Sport Espana</td>
<td>2 Avenue Blaise Pascal, 38090 Vaulx Mileu</td>
<td>(34) 678 623 710</td>
<td>(34) 93 755 30 63</td>
</tr>
<tr>
<td>South Africa</td>
<td>Cycling J&amp;J Pty Ltd</td>
<td>BP 72562, 0040 Lynwood Ridge, Tel (27) 83 268 1808, Fax (27) 12 807 4267</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switzerland</td>
<td>Loup Cycling SA</td>
<td>Ch-1587 Montmagny, Tel (41) 26 67 72 226, Fax (41) 26 67 71 971</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taiwan</td>
<td>Giant</td>
<td>No. 117, Sec. 2, Henan Rd., Xitun Dist., 407 Taichung, R.O.C.</td>
<td>(866) 4 36 05 9666</td>
<td>(866) 4 35075155</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>Time Sport USA</td>
<td>1216 Mercantile Road, Santa Fe, NM 87507</td>
<td>(952) 719 75 01 21</td>
<td>(952) 719 75 01 21</td>
</tr>
<tr>
<td>Bicycles</td>
<td>DownEast Bicycle Specialists</td>
<td>PO Box 226, Porter Road, Fryeburg, Maine 04037</td>
<td>(207) 935 4242</td>
<td>(207) 935 4881</td>
</tr>
<tr>
<td></td>
<td>Quality Bicycle Products</td>
<td>6400 West 105th Street, Bloomington, Minnesota 55438-2554</td>
<td>(952) 941 9391</td>
<td>(952) 656 5262</td>
</tr>
<tr>
<td></td>
<td>Security Bicycle Accessories</td>
<td>PO Box 247, Hempstead, NY 11551, Tel (516) 485 6100, Fax (516) 485 6117</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Hawley Company</td>
<td>1183 South Lake Drive, Lexington, South Carolina 29075</td>
<td>(803) 359 3492</td>
<td>(803) 359 5317</td>
</tr>
</tbody>
</table>

TDC Conception 04 74 93 21 34 - Photos are non-contractual