

**CAMPAGNOLO S.R.L.**

Via della Chimica, 4 · 36100 Vicenza · ITALY
 Phone: +39-444-225500
 Fax: +39-444-225400
 Website: <http://www.campagnolo.com>
 E-mail: campagnolo@campagnolo.com

CAMPAGNOLO GMBH

Schusterinsel 15
 51379 Leverkusen · GERMANY
 Phone: +49-2171-72430
 Fax: +49-2171-724315

CAMPAGNOLO FRANCE SARL

B.P. 148 · 42163 Andrezieux
 Boutheon Cedex · FRANCE
 Phone: +33-477-556305
 Fax: +33-477-556345

CAMPAGNOLO IBERICA S.L.

Pintor Jesus Apellaniz, 17
 01008 Vitoria · SPAIN
 Phone: +34-(9)-45-222504
 Fax: +34-(9)-45-244007

CAMPAGNOLO USA INC.

5451H. Av. Encinas · Carlsbad
 CA 92008 · U.S.A.
 Phone: +1-760-9310106
 Fax: +1-760-9310991

**CAMPAGNOLO LATINO
AMERICANA CML. LTDA.**

Rua Monte Alegre 523 Conj. 51 · Perdizes
 São Paulo/SP · CEP: 05014-000 · BRASIL
 Phone: 55-11-629010 · Fax: 55-11-629010

CAMPAGNOLO ASIA TAIWAN

3F-1, No. 1 Wo-Lung Street
 Taipei · TAIWAN R.O.C.
 Phone: +886-2-3778059
 Fax: +886-2-3778062

AGENCIES**BENELUX:**

I.C.C.
 P.O. Box 73 · 4527 ZH Aardenburg
 NEDERLAND
 Phone: +31-117-492820
 Fax: +31-117-492835

UNITED KINGDOM:

SELECT CYCLE COMPONENTS
 The Old Barn · Chapel Lane · Costock
 Leicestershire · LE12 6UY · ENGLAND
 Phone: +44-1509-854046
 Fax: +44-1509-854056

SWEDEN - NORWAY - FINLAND:

ULLBERG & CO AB
 Vikdalsgränd 10 A. S-131 40 Nacka, SWEDEN
 Phone: +46-8-6011840
 Fax: +46-8-7183271

**SERVICE AND TECHNICAL
INFORMATION:****CENTRAL (ITALY)**

Phone: +39-444-225600

GERMANY

Phone: +49-2171-72430

U.S.A.

Phone: +1-760-9310106

Campagnolo

PRO-FIT
 pedals

Technology
 and
 emotion

Campagnolo

FEATURES THAT WIN

Low profile.

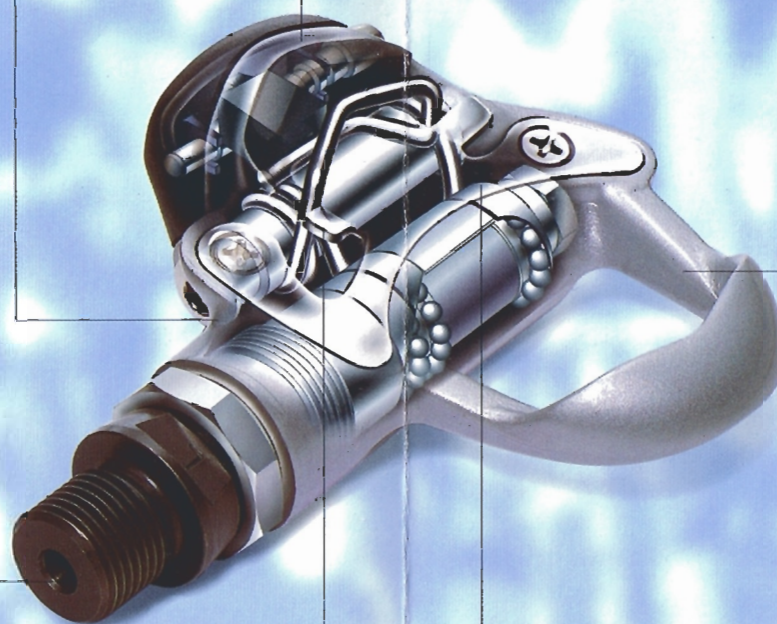
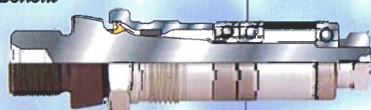
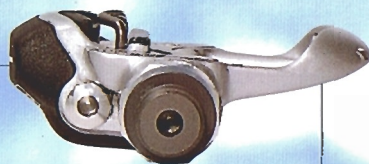
The pedal height has been kept to a minimum (10.5mm from the center of the axle to the platform surface) positioning the foot closer to the axle, thus favoring an even and "circular" pedaling action.

A light and indestructible axle.

Due to extremely tight manufacturing tolerances, Pro-Fit pedal axles feature minimal play for the additional benefit of unrivaled durability. The Pro-Fit Record pedal contains a titanium axle and a series of three sealed radial bearings. The Chorus version features a steel axle with adjustable cup and cone bearings whereas, the Athena pedal has a steel axle with two sealed radial bearings.

Safety tabs.

The pedal platform features two slightly inclined tabs to avoid dangerous unintentional disengagement of the cleat during lateral movements of the foot.



Advanced cleat-engagement & release system.

Minimal effort is required to engage the cleat into the pedal and, most of all, it remains consistent and is totally independent from the selected release tension. Release tension can be varied by an easily accessible adjuster bolt located on the outer side of the pedal body. A display on the rear of the pedal indicates the tension setting of the retaining spring.

Compatible with most any cycling shoe on the market.

Pedal cleats are available in two versions - with or without play - and have a standard three bolt fixing pattern. Pro-Fit pedals can therefore be used with the vast majority of cycling shoes on the market.

Ample foot Support.

Careful studies in ergonomics have led to a platform configuration with four evenly-distributed support points providing superb comfort even on very long rides. The ergonomically designed "inert" position of the pedal to the crankarm simplifies immediate entry and engagement of the rider's foot.



**164 GRAMS LIGHTER
FOR A PAIR
OF RECORD PEDALS**

Diagram comparing the weight of the Pro-Fit Record pedals to the 1997 Record version.

