



pedalbrain.com

The Hardware



Mount your synapse

1. Mounting your Pedal Brain is actually pretty easy.
2. Take off the cap on the top of your bike's headset.
3. Set the Pedal Brain on there, then tighten it down. Replace cap.



Get the App

Our iPhone/iPod Touch app is free and available from the App Store.



Get the show on the road

Insert your iPhone/iPod Touch into the synapse, add your sensors and go.



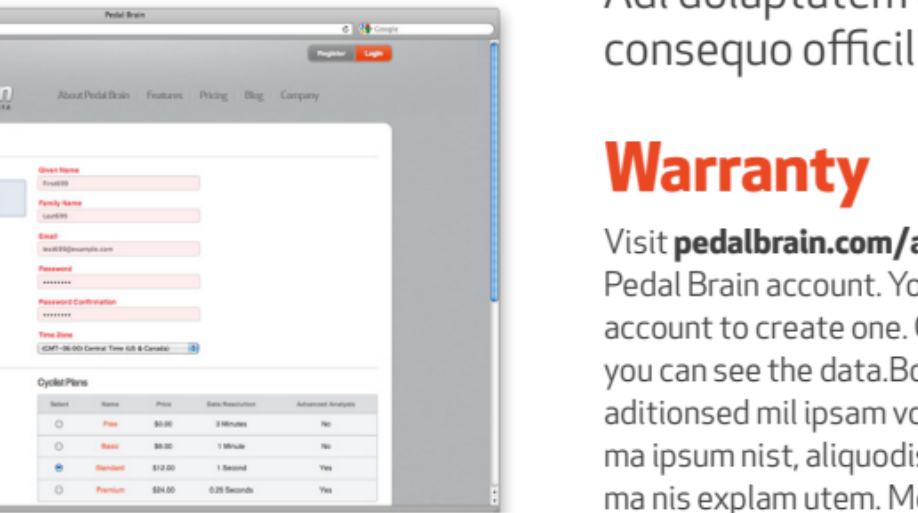
Analyze your data

Visit pedalbrain.com to get an in-depth look at the data from your ride. Go beyond the mere workout totals to see how you've been performing. Another line of copy goes here.



Create an account

Visit pedalbrain.com/athletes/new to create your Pedal Brain account. You can also use your Facebook account to create one. Go right ahead and do that, so you can see the data.



The screenshot shows the 'Signup for Pedal Brain' page. It has two main sections: '1. Create Your Account' and '2. Select Your Plan'. In '1. Create Your Account', there are fields for 'First Name' (Eduardo), 'Last Name' (Ortiz), 'Email' (eduardo@example.com), 'Password', 'Password Confirmation', and 'Time Zone' (ACDT-06:00 Central Time (US & Canada)). In '2. Select Your Plan', there is a table titled 'Cyclist Plans' with the following data:

Select	Name	Price	Date Resolution	Advanced Analysis
<input type="radio"/>	Free	\$0.00	3 Minutes	No
<input type="radio"/>	Basic	\$8.00	1 Minute	No
<input checked="" type="radio"/>	Standard	\$12.00	1 Second	Yes
<input type="radio"/>	Premium	\$24.00	0.25 Seconds	Yes

Support

Visit pedalbrain.com/athletes/new to create your Pedal Brain account. You can also use your Facebook account to create one. Go right ahead and do that, so you can see the data. Adi doluptatem alibustia num sime di consequo officillibus dolorem quidem

Warranty

Visit pedalbrain.com/athletes/new to create your Pedal Brain account. You can also use your Facebook account to create one. Go right ahead and do that, so you can see the data. Borporporrum, que pelentiam aditiones mil ipsam volore sam eum quatia dia dus ma ipsum nist, aliquodis aciet et quaernam quias ma nis explam utem. Me voluptasped que odit aut

officiis nis sitis rendem sinihic to modit eati culpa plandesequo molenim lignihil in pa eatinus modistint acerionsenis quunt velluptasEt pro erem volum quam repraere officiae et alitatum fugia a explic tesequam harum, nonecab oribusantius am volupta tiates ut optia dolesti dia velique dollenetur, ommos acitam. Et pro erem volum quam repraere officiae et.

Certification/Verification

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Class B Device Statement:

(Section 15.105 (b) of the FCC Rules)

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are

designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into a outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.