

4. DIGITAL SYNCHRONIZATION OF THE COMPUTER AND SENSORS

This operation must be carried out for the system to function correctly.

It must be done each time you:

- Install the system on a bike for the first time;
- Replace a battery in one of the components of the system (speed or cadence sensor, computer);
- Add or remove a component from the system.

Example:

When you install the Home Trainer option, you must carry out this operation to make the new sensor operational; this deactivates the connection with your skewer sensor or fork sensor.

When you ride outdoors again, after removing the Home Trainer option, you must once again carry out this synchronization operation to reactivate the computer – skewer sensor or computer – fork sensor connection.

When you carry out a synchronization operation in order to use the Home Trainer option, make sure that the front wheel is fixed so as to deactivate the skewer sensor or fork sensor.

Similarly, make sure you remove the Home Trainer option from the frame when you carry out synchronization with the skewer sensor or fork sensor.

PROCEDURE

1. Using the right button, go to the display «Current speed and pedaling cadence»;
2. Press the right button for 4 seconds;
3. Turn the following until the speed or cadence is displayed:
 - The front wheel if using the fork sensor or skewer sensor;
 - The pedals if using the pedaling cadence option;
 - The rear wheel if using the Home Trainer option.
4. Confirm by pressing the right button (hold down).

