



Inhoud

1. Power cable
2. Android Computer + SSD hard disk
3. HDMI cable
4. Mouse
5. Cadence sensor



Step 1: Connect Android Computer to TV

1. Connect HDMI cable to the TV en the Android Computer.
2. Connect the powercable to the Android Computer and electricity socket.
3. Check if the SSD hard disk is connected to the Android Computer.
4. Connect the mouse to the USB port.
5. If necessary, use the TV remote control (source) to switch to the HDMI channel (Android Computer).

Step 2: Sensor connection

1. Fasten the cadence sensor to the crank and make sure the computer is on.
2. Select 'Menu', followed by 'BLE Settings'.
3. Activate the sensor by pedaling.
4. Select the sensor and wait for the notification 'Successfully connected'.
5. Wait for the signal strength (minimum 'Good') and battery % filled.
6. Press 'Menu' once again, followed by 'home'.



Step 3: Select PraxFit - PraxSpin - PraxFilm



PraxFit: Based on rotations (RPM).



PraxSpin: Based on average speed.



PraxFilm: Based on rotations with fixed speed.

1. Make a choice and select a route / film.
2. Start with exercising, the route will appear.
3. As soon as you stop pedalling, the route pauses.
4. Restart cycling, the locator appears, tap button 1 - 6 to jump to a different starting point.

Troubleshooting

Perform the following steps and check after each step if the program functions again.

1. Check if the sensor is properly fastened to the crank (picture 1).
2. Restart the Android Computer.
3. Go back to step 2 (Sensor connection), first disconnect and deselect the sensor, then select and reconnect the sensor again (part 4 and 5 of step 2).
4. Check the battery percentage in 'BLE settings'. In case you encounter '--%', reset the sensor by removing the battery. Replace the battery when the charge falls below 15%.
5. Restart the Android Computer.
6. If the problem has not been resolved, Choose the option 'PraxSpin' and contact your dealer or send a mail to service@praxtour.com.