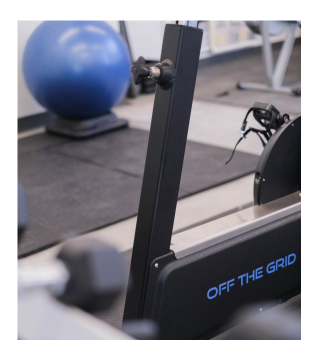


Electricity generating spinning bike

Off The Grid offers a spinning bike combined with a mobile application that transforms energy into electricity. The latter is then reinjected in real-time into the electrical grid, thus reducing your electricity consumption.

KEY FEATURES

- Smart electricity generation
- Built-in micro-inverter
- Precise and contact-free electronic resistance
- High end Poly-V belt



SPECIFICATIONS

- Easy to use in a standard electrical outlet.
- Built-in user console.
- Pedals compatible with road bike shoes.
- Gear shifting method integrated on the handlebars to stimulate real road bike use
- 2 axe adjustment of the bench and handlebar.

WARRANTY

Structure: 5 yearsParts: 1 year

Console: 1 month

Maintenance: 1 year

You have questions or would like to collaborate with us?

Write to us: info@getoffthegrid.ca

| TECHNICAL DETAILS | |
|----------------------|---|
| Weight | 130 lbs / 59 kg |
| Dimensions | 45 x 25 x 55 po / 114 x 64 x 140 cm |
| Resistance | 1-20 |
| Belt type | Poly-V |
| Max. user weight | 325 lbs / 147 kg |
| Power specifications | 120 V / 60 Hz / Max: 250 Wh |
| Outlet requirement | NEMA / 5-15P |
| Electric circuit | Up to 5 bikes per circuit |
| Readouts | Time, distance, calories, watts (produced and reinjected), resistance, speed. |
| Features | USB socket for recharging (USB-C, Micro USB and Apple). 2 axe adjustment of the bench. 2 axe adjustment of the handlebar. Mobile application allowing tracking of training performance. |