



LeMond RevMaster Pro Indoor Cycle



Shark tip!

RevMaster Indoor Cycle Pro developed by 3-time Tour de France winner Greg LeMond - one of the best indoor cycles on the market - fulfills all expectations of an exceptional indoor cycle and combines Greg LeMond's love of cycling with innovation and the highest quality. The extremely robust frame construction in a modern design, combined with the proven features of the previous model, make the RevMaster Pro one of the most interesting indoor cycles on the market.

CHF 1'590.00

The HOIST® LeMond® Series Indoor Cycle RevMaster Pro was developed in collaboration with three-time Tour de France winner Greg LeMond. The next generation LeMond RevMaster is designed for use in commercial or residential environments and offers you some great upgrades to the classic model. For maximum comfort, the narrower crank design replicates the geometry of a great road bike. New cam grips and extended adjustment ranges for the seat and handlebars ensure the best individual fit and greater muscle involvement. The 4-way microfit also allows cycling in an upright position or stretched out and low, which is ideal for triathletes. Improved corrosion resistance through the use of aluminum components and a two-piece bottom bracket cartridge make the RevMaster Pro even easier to maintain - as most components are pre-assembled.

The robust X-frame combined with the horizontal and vertical handlebar and seat adjustment options enable individual settings that allow each user to achieve their desired training position. Whether upright ergometer position or the low-lying triathlon position. The RevMaster Pro enables the preferred setting.

Features:

- Braking system with infinitely variable braking force (resistance) adjustment - the resistance knob is designed for ease of use and is easy to adjust. Simply turn the knob to adjust the intensity of your workout (increase or decrease). By simply pressing down on the same knob, the braking system is activated quickly and safely. Micro-turn adjustment allows smooth, safe transitions to higher intensity levels
- Maintenance-free V-belt drive (Kevlar belt) with protective cover - Kevlar V-belt instead of a



chain. The result is a smooth and quiet ride. Our belt never needs to be replaced due to stretching or oiled like the chain bikes

- Rigid running
- Flywheel with approx. 21.5kg
- Flywheel guard protects both the flywheel and brake pad from moisture and wear
- Next generation X-frame provides a better ride and allows easy access to all seat, height and handlebar adjustments. Plus - the optimized bottom bracket cartridge has a two-piece design for modular service
- Robust X-frame - the RevMaster frame is made in a 17-step manufacturing process for quality and durability
- V-clamps for stepless vertical and horizontal adjustment of the patented LeMond handlebars and racing saddle - these cam grips are comfortable and easy to use and offer faster adjustments without annoying pop-pins and threaded grips
- horizontal and vertical handlebar adjustment
- horizontal and vertical saddle adjustment - secured seat clamp: the lower seat post lock prevents users from sliding the seat post completely off the bike for added safety and protection
- more adjustment ranges allow for a better fit with more comfort
- high corrosion resistance due to aluminum components
- Weld protection on brake unit - fender with integrated brake assembly offers improved braking and also serves as moisture protection
- BMX bottom bracket (double) bearings
- Custom cranks - strong BMX custom cranks and bottom brackets designed to withstand greater power loads than conventional bikes
- Race pedals (equipped with double-sided pedals with SPD clips and cups)
- Front transport wheels
- Bottle holder
- Color: black
- recommended retail price CHF 1'899.--

Available as an option: Computer for LeMond RevMaster Indoor Cycle PRO

- wireless
- Display of cadence/RPM, average RPM, max. RPM, time, distance, heart rate, average heart rate, max. heart rate, target heart rate, calories
- mounted in 10 minutes
- Option: transmitter belt (ANT+ transmitter belt)

Use: Home to commercial continuous use, payload: approx. 160kg

Device dimensions: L107 x W59 x H117cm, weight 65kg

Option: Pilot 2 training computer, transmitter belt (ANT+)

Warranty: Home: 2 years on labor and spare parts, light institutional to commercial use: 1 year on labor and spare parts (excluding consumables)

Current-dependent: No

Horizontal seat adjustment: Yes

Freewheel: Nein

**The Shark
Fitness Company**



Shark Fitness AG
Stores in Wettingen (ZH)
and Wil (SG)

056 427 02 25
info@sharkfitness.ch
www.sharkfitness.ch

Pulse receiver: 5kHz and Bluetooth

Accessories: No

Insert: Heinbereich bis kommerzieller Dauereinsatz