



The RevMaster Pro exercise bike, designed in partner with three-time Tour de France champion Greg LeMond, offers a set of sophisticated upgrades built to maximize comfort and withstand the rigors of the club environment. For HOIST<sup>®</sup>, one of our paramount goals is developing bikes that provide the appropriate fit for a broad range of riders.

## **FEATURES**

- Kevlar Belt: A Kevlar belt instead of a chain. The result is a smooth and QUIET ride. Our belt never needs to be replaced or oiled.
- Secure Seat Lock: Bottom seat post lock keeps users from sliding seat post completely off the bike for added safety and security.
- Quality Design: The RevMaster frame is made using a 17 step manufacturing process for quality and durability. (The steel main frame undergoes a rust inhibitor process).
- Frame: Patented next generation X-Frame is more stable and allows for fast, easy access to all seat, handlebar & height adjustments. This creates a comfortable, high performance custom fit for all users!
- Cam Handles: Comfortable and easy to use; offer quicker adjustments without the hassle of pop-pins and threaded handles.
- More Adjustment Ranges: Micro adjustments allow for a better fit with more comfort.
- Improved Corrosion Resistance: Aluminum components.
- Fender With Integrated Brake Assembly: Provides improved braking and doubles as a moisture guard.
- Brake and Resistance: Designed for ease of use, the resistance knob easily adjusts. Just turn the knob to adjust (increase or decrease) the intensity of your workout. By simply pressing down on the same knob, the braking system activates quickly and safely. Micro turn adjustment allows for smooth, safe transitions to higher intensity levels.

- Custom Cranks: Strong BMX custom cranks & bottom bracket designed to withstand greater force loads than conventional bikes.
- Easy to Switch Seat Options: Post will accommodate personal preferences.
- Pedals: Equipped with dual-sided pedals featuring both SPD clips and toe clip cages.





Unlike any other group cycling bike, the RevMaster Pro allows four-way adjustability of the height and fore-aft, with micro-adjustments possible on the seat and handlebars. This feature combined with a narrow crank width, ensures a customized fit that closely replicates a road bike- for even the most discriminating riders. The next-generation X-frame features greater corrosion resistance and a guaranteed long life. Plus, a two-piece bottom bracket cartridge and individual flywheel assembly pieces promise ease of service.



**SEAT WITH MICRO-ADJUST FIT** Micro-adjust fit increase adjustable range for exact fit, accommodating customized user preferences.



**KEVLAR BELT** Automotive-grade belt results in a smooth, quiet ride. Delivers long life and maintenance-free operation.

The RevMaster Pilot II is an optional accessory that, when paired with the RevMaster Pro, is the most effective way to measure cycling performance, displaying cadence, time and distance cycled. The Pilot can also display heart rate and estimated calories burned when used with a chest strap heart rate transmitter (not included). The Pilot is sold separately and is only available for use with the RevMaster Pro.



**IMPROVED CORROSION RESISTANCE** Finished and tested to high standards under extreme conditions.



**CUSTOM CRANKS** Forged crank and two-piece bottom bracket are designed to handle the demands of high-use settings.





PRODUCT NAME		LENGTH	WIDTH	HEIGHT	PROD. WEIGHT	MAX USER WT	USER HEIGHT RANGE
L-15900	ELITE CYCLE BIKE	65.5" (166.37 cm)	23.78" (60.40 cm)	54.75" (139.07 cm)	116 lb (52.62 kg)	350 lb (159 kg)	58" (147 cm) - 78" (198 cm)
L-15300-A	REVMASTER PRO	42" (106.68 cm)	23" (58.42 cm)	46" (116.84 cm)	143 lb (64.86 kg)	300 lb (136 kg)	58" (147 cm) - 78" (198 cm)
L-15700-A	REVMASTER SPORT	45" (114.30 cm)	23" (58.42 cm)	45" (114.30 cm)	112 lb (50.80 kg)	300 lb (136 kg)	58" (147 cm) - 78" (198 cm)
L-80900	RT RECUMBENT TRAINER	60" (152.40 cm)	26" (66.04 cm)	50" (127.00 cm)	201 lb (91.17 kg)	350 lb (159 kg)	58" (147 cm) - 80" (203 cm)
L-81100	UT UPRIGHT TRAINER	50" (127 cm)	26" (66.04 cm)	67" (170.18 cm)	135 lb (61.23 kg)	350 lb (159 kg)	58" (147 cm) - 80" (203 cm)
L-90900	RC RECUMBENT COMMERCIAL	58.3" (148.10 cm)	28.6" (72.64 cm)	48" (121.92 cm)	209 lb (94.80 kg)	350 lb (159 kg)	58" (147 cm) - 80" (203 cm)
L-91100	UC UPRIGHT COMMERCIAL	49" (124.46 cm)	26" (66.04 cm)	64" (162.56 cm)	209 lb (94.80 kg)	350 lb (159 kg)	58" (147 cm) - 80" (203 cm)