M-9540 Upright bike **50%**





KOR LINE CONTROL PANNEL





Due to constant innovation of our items, technical details of this item may slightly differ.

TECHNICAL SPECIFICATIONS:

- Self-generating power system with electromagnetic resistance.
- Network connection is not required.
- Reinforced steel structure with high rigidity.
- 20 levels of resistance.
- Comfort seat with high density foam.
- Hight adjustable seat by means of gas piston. With this system the user can adjust the seat height while seated.
- Anatomic handlebar with pad supports.

 Quick access buttons [+/-] on the handlebars that allow to comfortably modify the resistance of work during the execution of the exercise.
- Pulse measurement by built-in contact sensors on handlebar for a comfortable and immediate reading of the pulse.
- Wireless pulse measurement (chest belt not included). This system enables convenient pulse control during training at high speed.
- Large adjustable LED control panel for comfortable reading with indicators of Time, Distance, RPM, Speed, Level, Calories, Pulse and

- Watts.
- Energy Saving Function: the control panel is turned off automatically when not used.
- 8 Basic programs with programmable duration and intensity level: Manual, Mountain, Random, Interval, HRC, Valley, Rolling and User
- HRC program (Heart Pulse Control): control panel controls the heart rate and adjusts the resistance level automatically to keep the pulse in the target area that the user has defined.
- Tablet support on control panel. Bottle rack.
- Adjustable stabilizers.
- Rear wheels for easy movement. Maximum user's weight: 180 kg.
- Dimensions: 119 x 71 x 149 cm.
- Commercial use.

