



H775: Recumbent bike LK7750

- Electromagnetic and self-generating braking system No electrical connection required (except the monitor).
- Poly-V belt drive system to ensure silent exercising and minimal maintenance.
- New design of engine and chassis. More ergonomic, attractive and elegant.
- Great confort of the seat in order to satisfy the most demanding user. It has a transpirable meshing on the back for a complete confortable pedaling experience.
- High rigidity elliptical structure.
- Anatomical seat with side handles. There are pulse sensors on these handles.
- Shockproof polyurethane base.
- 20 levels of resistance.
- Wheels for transportation.
- EC Declaration of Conformity.
- Pedals with adjustable and wrap starp to secure foot.
- 40 programs for different trainings, including Fitness Test and Heart rate Control in order to improve the quality of the exercise. 12 profiles with 4 intensity levels for wach one.
- Monitored heart rate: measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).

• Poly-V belt drive system to ensure silent exercise and minimal maintenance.

Triathlon type handlebar, allowing multiposition grip, both lateral and central.

Adjustable intensity of resistance and speed.

• Start and Stop buttons are accesible.

• Highly developed biomechanics allows precise and cortrolled exercise.

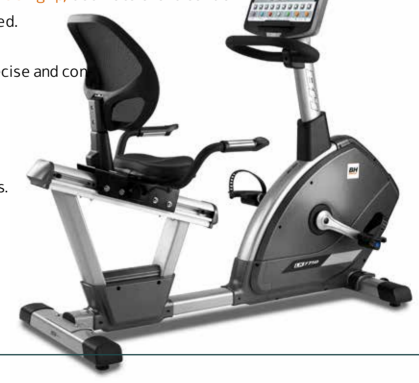
• Electormagnetic resistance: 500 w.

Dimensions: 170 x 61 x 130 cm

• Weight: 65 kgs

• Power: 800 Watts. Consumption: 200 watts.

• Maximum weight of user: 180 kgs.









H775: Recumbent bike LK7750

● LED Monitor: DOT MATRIX screen with top LED window that graphically displays the progress of the exercise. The bottom alphanumeric display gives the user instructions before and during the exercise. The 4 LED windows at the very bottom simultaneously show information for Speed, Time/Distance, Calories/Tilt and Pulse rate.





