

LK8150 – Elliptical Trainer

G815BM



The LK8150 enables a freer and more athletic stride thanks to its Front Drive system with which the user can enjoy a tougher, more intense workout. Furthermore, the anti-derailment guide system allows safe speed increments.

Dual Function Grip



Handlebars are built-in two hand-grip heart rate sensors and quick control buttons for start/stop machine and intensity control.

Poly-V Belt



Transmission System: Poly-V belt drive assures performance that is smooth, quiet, and low maintenance. No Chain means you and the bike stay cleaner with no oiling.



No Electricity Needed



No more plugs, this machine could be placed in any place.

	Dot Matrix+LED	SmartFocus
Console/screen size	11.5"	16"
Touchscreen	No	Yes
Fan	Yes	No
Internet	No	Yes
TV	No	Yes
Bluetooth	Yes	Yes

Track&Track System Exclusive 3-section connecting technology brings non-impact exercise.



Technical Specifications

Control Panel	Screen	Dot Matrix+LED / SmartFocus
	Total profiles	48
	HRC	Yes
	User program	Yes
	Fitness test Man/Woman	Yes
	Steady Watt Rate program	Yes
	Distance control program	-
	On-screen information	Speed/rpm, Time, Distance, Calories, Watts and Pulse
	Customizable greeting	Yes
Comfort and safety	Dual speed fan	Yes
	Pulse sensors on handlebar	Yes
	Telemetric heart rate measure	Yes
	Bottle holder	Yes
	Emergency stop	Yes
	Adjustable stabilizers	Yes
	Languages	Esp, Eng, Fr, Pt, De, NI, It
	Wheels	-
Specifications	Maximum user weight	160 kg / 353 lbs.
	Resistance levels	24
	Resistance system	Electromagnetic brake
	Self-powered	Yes
	Drive system	Poly-V belt
Dimensions	Height	165 cm / 65"
	Width	79 cm / 31.1"
	Length	204 cm / 80.3"
	Weight of machine	103 kg / 227.1 lbs.
Other	Other	Reinforced chassis

Dual Tracks & Wheels



The double large-sized wheels offer greater safety while exercising and balance the pedals, and two rails design made by high-stiffness aluminum alloys can make sure the pedaling process is smoother.

Ergonomic Inward Pedals



According to deliver the real running motion and keep your lower body in precise angle, we design the inward foot pedals which are ideal for the pedaling movement.

Solid-Steel Construction

