

PROGRAMMABLE MAGNETIC ELLIPTICAL TRAINER



If you require more information on products or availability, please contact using details below.

Frame	Combination 60mm x 30mm Oblong, 60mm and 80mm Diameter Round Tubular Steel Main Frame. 35mm Round Tubular Steel Handlebars and Handlebar Uprights.
Frame Support	Black Coloured Roller Front Frame End Caps. Over-Size Sit Flat Rear Frame End Caps.
Frame Finish	Chip Resistant Aluminium Coloured Epoxy Powder Coated.
Elliptical Action	Dual Action with Forward or Reverse Motion. Synchronised Linked Handlebars. Fixed Safety Handles with Pulse Sensors.
Drive System – Chain / Belt	Polypropylene Drive Belt, with Fixed Wheel Drive. Concealed Crank System.
Resistance System	Magnetic Resistance System with Friction-Free 7kg Cast Iron Flywheel and Multi-Plate Solid State Magnets.
Resistance Adjustment	Monitor Powered, Servo Motor, Stepless Tension Controller.
Handlebars	Black Coloured Contoured Dual Action and Fixed Safety Handles with Smooth High Density Foam Padded Grips.
Footplates	Black Coloured, Over-Size, Non-Slip.
Exercise Monitor	Black / Aluminium Coloured, 7-Function (13 Programmes - 3 Heart Rate Controlled) Large LCD, Display Exercise Monitor with Calories (Theoretical Calorie Burn) Distance (Miles), Hand Pulse (Beats per Minute), Pulse Recovery, Speed (MPH), Time (Minutes and Seconds) and Watts Modes. With Mains Power Adaptor.
Accessories	Water Bottle Fixed to Front Upright
Assembled Dimensions	L 140cm x W 59cm x H 171cm x Wt 41kg
Packed Dimensions	L 106cm x W 33cm x H 59cm x Wt 45kg
Maximum User Weight	115kg / 253lbs / 18.1 Stones