

PRODUCT SPECIFICATIONS

T 23 Treadmill-Bluetooth

Code: AVUS-10621

MRP : 160400.00

Complete with a streamlined console and signature Ultra Series red LED trim, the T-23 delivers real-time performance data through a clear and intuitive interface. Fitted with a powerful 4.5 HP brushless motor at the heart of the Treadmill's sleek and minimal frame, the T-23 delivers quieter and more energy-efficient performance that rivals any high-end motor. Providing speed, time, distance, calorie, pulse and incline feedback, the Treadmill also relays live heart rate data, both via the integrated hand pulse sensors and wireless pulse receiver that can connect to a chest strap monitor (sold sep T-23 features an integrated rotating tablet/phone holder with built-in USB charging and surround sound Bluetooth speakers creating a more immersive experience. Allowing you to watch your favourite shows or navigate your training playlists with ease, the rotatable holder is also perfect for following workout videos and apps both whilst running on the Treadmill or working out beside it. arately). With a spacious running area of 150 x 52 cm that features an orthopaedic belt and NRG cushioning technology, the T-23 provides maximum impact absorption to minimise the strain placed on sensitive joints.

COSCO
SPORTS | FITNESS



DESCRIPTION

Motor :	2.5 HP DC Duty Continuous (4.5 HP Peak)
Speed Range :	1 - 20 km/h (0.6 - 12.4 mph)
Incline :	15 levels of electronic incline
Running Belt :	508 x 1500mm (20 x 59")
Display :	LCD Backlight White and Red Led
Max. User Weight :	150 Kgs.
Net Weight :	109 Kgs.
Assembly (LxWxH) :	LxWxH : 1925 x 815 x 1385mm
Other Features :	Built-in wireless pulse receiver, NRG cushioning technology.
Foldable :	No
Warranty (years) :	3 years Motor Warranty

ELECTRONICS

Displays :	Sleek LED console with speed, time, distance, calorie, pulse, incline, and heart rate feedback
Functions :	Quick Start Target Time Target Distance Target Calories 24 Pre-Set Programmes Bodyfat 3 User defined programmes, Integrated USB charging port