

T655L TREADMILL

The SportsArt T655L Series Commercial Treadmill offers unparalleled durability combined with the industry's lowest cost of ownership. A rugged 5 HP AC-Servo motor uses less electricity and requires less maintenance than standard AC or DC motors while still delivering tremendous power for a natural running experience.

KEY FEATURES

- ECO-Glide[™] auto lubrication system
- · Best-in-class warranty includes wear items
- Generous 62 x 22 in. running surface with 4-ply belt
- Contact heart rate standard & wireless Polar® HR receiver built-in
- Optional 19" SENZA™ Touchscreen



TECHNICAL DETAILS		
Unit Weight	387 lbs / 176 kg	
Dimensions (LxWxH)	86.6 x 37.5 x 57.7 in / 220 x 95.5 x 146.7 cm	
Running Area (LxW)	62 x 22 in / 157.5 x 55.9 cm	
Speed Range	0.1–15 mph / 0.16–24 kph	
Incline Range	-3–15%	
Drive Motor	5.0 HP AC-Servo	
Power Requirements	20A / 120v / 60Hz - Dedicated Circuit	
Plug Requirements	NEMA / 5-20P	
Max User Weight	500 lbs / 226.8 kg	
Step Up Height	8.86 in. / 22.5 cm	
Readouts	Speed, Time, Incline, CAL/HR, Distance, Calories, Pace, ActivZone, METs, Heart Rate, WT Loss Zone, Cardio Zone	
Workout Programs	Manual, Random, Interval (1-1, 1-2, 2-2), Glute (30, 45), Hill (x3), Track, Track 5k, Track 10k, Fat Burn, Fitness Test (Bruce, Gerkin, WFI) AR, HRC (WT Loss, Cardio, Zone Trainer)	
Features	CSAFE port Headphone jack with built-in volume control (x2) USB port for device charging Tri-color dot matrix 16-digit workout feedback display ActivZone™ icon Cardio Advisor displays Numeric key pads ECO-Glide™ auto lubrication system	

TECHNICAL DETAILS	
Optional Features	SA Well+™ workout tracking function MYE 900Mhz semi-integrated receiver 3-speed fan Medical handrails
Special Features	ECO-DRIVE™ motor uses 32% less energy than traditional motors while still delivering 5.0 HP of performance

WARRANTY	
Туре	Full Commercial - no usage limit
Frame	Lifetime
MyFlex Plus [™]	Lifetime
Motor	Lifetime
Parts	5 Years*
Wear Items	5 Years*
Labor	3 Years*
High Wear Items	90 days, no labor*

