

T645L TREADMILL



The SportsArt T645L Series Commercial Treadmill offers unparalleled value and durability combined with the industry's lowest cost of ownership. A rugged 4HP 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.

- ECO-GLIDE Auto Lubrication System
- Best-in-class warranty includes wear items
- Generous 22 x 61 in. running surface with 4-ply belt
- Standard contact and wireless heart rate
- Optional 16" SENZA Touchscreen

UNIT WEIGHT	DIMENSIONS	RUNNING AREA	SPEED RANGE	INCLINE RANGE	DRIVE MOTOR
377 lbs / 171 kg	83.07 x 39.17 x 58.46 in 211 x 95.5 x 148.15 cm	22 x 61 in / 56 x 155 cm	.1 - 12 mph / .2 - 20 kph 0.1-10 mph / 0.2 - 20 kph	0 - 15°	4.0HP AC-Servo

Readouts

Speed, Time, Incline, CAL/HR, Distance, Calories, Pace, ActiveZone, METs, Heartrate, WT Loss Zone, Cardio Zone, Active Zone

Warranty

	Full Commercial no usage limit	Light Commercial ≤ 6 hrs use/day
Frame	Lifetime	Lifetime
MyFlex Plus™	Lifetime	Lifetime
Drive Motor	Lifetime	Lifetime
Parts	3 Years*	5 Years*
Wear Items	3 Years*	5 Years*
Labor	3 Years*	3 Years*
High Wear Items	90 days, no labor	90 days, no labor

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, Fire, WFI, APFT, Air Force, Marines, Navy, Physical Effi), HRC (WT Loss, Cardio, Zone Trainer)

Features

- CSAFE port
- Headphone jack with built-in volume control (x2)
- USB Port for device charging
- Optional SA Well+™ workout tracking function
- Optional MYE 900MHZ semi-integrated receiver
- Cardio Advisor™ displays
- Optional 3-speed fan
- ECO-Glide Auto Lubrication System

Tech Specs

Power Requirements 15A / 120v / 60Hz - Dedicated Circuit
Plug Requirements NEMA / 5-15P
Max User Weight 450 lbs / 204 kg
Step Up Height 8.86 in. / 22.5 cm

Console Options



16 in. SENZA Touchscreen
(Available Q4 2016)



Tri-Color LED

Special Features

ECO-DRIVE™ motor uses 32% less energy than traditional motors while still delivering 4.0HP of performance

*U.S. and Canada only.

For more information visit us at GoSportsArt.com
 ©2016 SportsArt. All Rights Reserved.