

T5 TREADMILL



UNPARALLELED VALUE

The Momentum series T5 treadmill from Smooth Fitness provides exceptional value and unmatched reliability necessary to meet the demands of heavy commercial use. Exceptional performance, coupled with multiple workout levels, patented Swing-Arm Suspension and heart-rate control, will take their cardiovascular workouts to new heights. The T5 is powered by a 4HP commercial drive brushless AC motor to accommodate all types of users and exercise intervals.



LED DISPLAY

Large LED display, with 5 windows, smart LED running track with lap counter.

- Optional 15" LCD flat screen television



T5 TREADMILL

MOTOR	AC 4HP COMMERCIAL INTELLIGENT BRUSHLESS DRIVE
BELT	2.5MM THICK SOFT MULTI PLY ANTI-STATIC BELT
DECK	1" REVERSIBLE, PREWAXED
ROLLER	3.0" BALANCED COMMERCIAL GRADE CROWN ROLLER
FRAME	COMMERCIAL GRADE FRAME STRUCTURE WITH ALUMINUM EXTRUSION BEAM
SUSPENSION	SWING ARM
SPEED RANGE	0.5-12 MPH / 0.8-20KMPH
RUNNING SURFACE	20" X 60"(50CM X 154CM)
INCLINE	0-15 LEVELS
HAND PULSE	FRONT GRIP STANDARD
WIRELESS HEART RATE RECEIVER	OPTIONAL
DISPLAY CONSOLE	LARGE LED DISPLAY, WITH 5 WINDOWS / SMART LED RUNNING TRACK WITH LAP COUNTER
PROGRAMS	
QUICK START	YES
MANUAL	YES
TARGET PROGRAM	3 - TIME / DISTANCE / CALORIES
PRESET PROGRAM	3 X 12 = 36 PRE-SET PROGRAM
INCLINE INTERVAL	12 INTENSIVE LEVELS
SPEED INTERVAL	12 INTENSIVE LEVELS
WEIGHT LOSS	12 INTENSIVE LEVELS
RECOVERY	YES
USER PROGRAM	3 CUSTOM SAVE PROGRAMS
USER DATA MEMORY	9 SETS USER PROFILES SAVE
HEART RATE CONTROL	YES
SPEED PROFILE DISPLAY	YES
INCLINE PROFILE DISPLAY	YES
RUNNING TRACK DISPLAY	YES
ENTERTAINMENT	OPTIONAL 15" LCD DISPLAY
USER WEIGHT CAPACITY	400LBS
UNIT WEIGHT	375LBS
DIMENSIONS	L82" X W40" X H59"
WARRANTY	5 YEAR MOTOR / 2 YEAR PARTS 1 YEAR LABOR



SWING ARM Suspension Technology

Provides superior shock absorption designed to minimize the impact from running and walking.



Minimize Impact!

SWING ARM™ suspension eliminates the double spike impact and provides a 14-23% increase in calories burned!

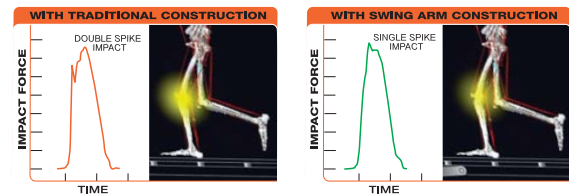
Results demonstrate an elimination of the double spike impact and an increased level of impact absorption. In addition, the SWING ARM™ technology demonstrates lower peak intensity, but longer duration muscle contraction versus a traditional cushioned deck. These factors make the SWING ARM™ technology superior in shock absorption and calories expended during workouts.

INCREASED IMPACT ABSORPTION:

Swing Arm™ suspension eliminates the double spike impact.

WITH TRADITIONAL CONSTRUCTION:

Two stage impact consisting of the one short duration, medium intensity spike followed by longer duration, higher intensity spike.



WITH SWING ARM™ CONSTRUCTION:

Single stage impact consisting of one slightly longer duration, lower intensity.

CONCLUSION:

Results demonstrate an elimination of the double spike impact and an increased level of impact absorption with a Swing Arm™ cushioned deck versus a traditionally cushioned deck.

