





😵 Bluetooth°

FEATURES	
Model Number	7.0AT-24
Running Area	152 x 50 cm / 60" x 20"
Cushioning System	Variable Response Cushioning
Incline Range	0 – 15%
Speed Range	0.8 – 20 km/h / 0.5 – 12 mph
Extras	Fan, Speed & Incline Quick Dial Controls, Custom Interval Keys, Energy Saver Mode, Bottle Holder, Audio In/Out Jack, Tablet/Reading Rack
DRIVE SYSTEM	
Motor	3.0 HP

EXCELLENT PERFORMANCE. UNEXPECTED TECHNOLOGY.

Excellent performance meets unexpected technology in the 7.0 AT Treadmill. The powerful, 3.0 HP motor is perfect for intense runs. Variable Response Cushioning gives you the ideal amount of flex and support in all phases of your stride, and the rugged frame stands up to hard workouts for years. You can quickly adjust speed and incline with one-touch keys, a quick-rotating dial and handlebar controls, and advanced Bluetooth connects to multiple devices to stream media through integrated speakers.

CONSOLE	
Display	4 LED Windows w/ 7.8" Backlit LCD Screen
Workout Feedback	Time, Distance, Calories, Speed, Incline, Heart Rate
Programs	Manual, Distance, Calories, Fat Burn, Hill Climb, Target HR, My First 5K, Custom
Entertainment	Bluetooth Speakers, Compatible with Other Popular Fitness APPs
Workout Tracking	Bluetooth 4.0 FTMS
Heart Rate	Contact Grips and Bluetooth HR
TECH SPECS	
Assembled Dimensions (L x W x H)	193 x 88 x 168 cm / 76" x 35" x 66"
Folded Dimensions (L x W x H)	112 x 88 x 174 cm / 44" x 34" x 68"
Product Weight	106 kg / 233 lbs
Max User Weight	147 kg / 325 lbs.

33% FASTER SPEED & INCLINE CHANGES



FOR INTENSE, IN SYNC HOME WORKOUTS

Perfect for HIIT workouts, Studio Series treadmill motors feature Rapid Sync Technology to respond to changes in speed and incline faster than traditional home treadmill drive systems. With no lags or delays between interval changes, you'll never fall out of step with your fastpaced workout class again.

GET YOURSELF ON A ROLL

Studio Series treadmills with QuickDial controls let you make swift changes to speed and incline without breaking your stride. Simply roll the right dial forward to increase speed, or roll it back to decrease speed. For hills, roll the left dial forward to simulate climbing the incline, and roll it back to come down the other side.

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AT HOME WITH YOUR FAVORITE STUDIO CLASSES

You'll always be able to access an inspiring studio experience right for your goals and schedule. Whether you love a good run, a smooth-moving elliptical workout or an invigorating ride, you'll discover workouts that pair perfectly with your equipment.

atZone

App Store

GET IT ON Google Play

