

7.0 AT | STUDIO SERIES

7.0AT-05



NEW 2024 MODEL



*Peloton connection requires an App+ membership, sold separately. All trademarks are the property of their respective owners, are used for identification purposes only, and do not imply endorsement.

CONNECT LIKE NEVER BEFORE



Apple GymKit technology provides an easy, secure way to connect your Apple Watch to keep your metrics in sync.

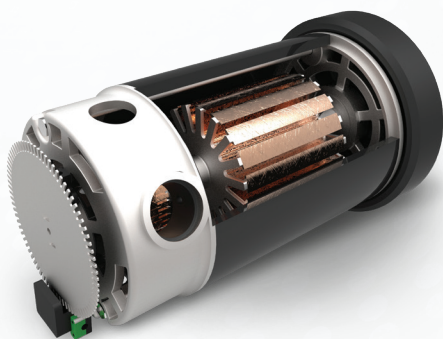
Bluetooth

View live metrics including speed, incline, distance, and pace, in Peloton and other apps with Bluetooth FTMS.



TREADMILL SPECS	
FRAME	FeatherLight Folding
RUNNING AREA	50 cm x 152 cm / 20" x 60"
CUSHIONING	Variable Response Cushioning
MOTOR	Rapid Sync Technology
SPEED RANGE	0.8 – 20 km/h / 0.5 – 12 mph
INCLINE RANGE	0 – 15%
DIMENSIONS (L x W x H)	193 x 88 x 168 cm / 76" x 35" x 66"
USER WEIGHT CAPACITY	147 kg / 325 lbs.

CONSOLE SPECS	
DISPLAY	7.8" High Contrast LCD Screen, 4 High Contrast LED Windows
CONNECTIVITY	Bluetooth FTMS + Bluetooth Audio, Apple GymKit
WORKOUT FEEDBACK	Time, Distance, Calories, Speed, Incline, Heart Rate
PROGRAMS	8 - (Manual, Distance, Calories, Fat Burn, Hill Climb, Target HR, My First 5K, Custom)
HEART RATE	Contact Hand Grips, Bluetooth Wireless Receiver, Bluetooth Chest Strap Included
EXTRAS	Bluetooth Speakers, Fan, USB Charging (1A/5V), Speed & Incline QuickDial Controls, Custom Interval Keys, Energy Saver Mode, Bottle Holder, Audio In/Out Jack, Tablet Holder



RAPID SYNC MOTOR ADVANTAGE

Perfect for HIIT workouts, Johnson motors featuring Rapid Sync Technology 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 fast-paced workout class again.

CONVENIENT QUICKDIAL CONTROLS

Designed for streaming fitness classes and interval workouts, Horizon's exclusive QuickDial controls simplify speed and incline changes. On the right, roll the dial forward to increase speed and roll it back to decrease speed. On the left, roll it forward to go up the hill and roll it back to come back down.

