

The XT385 is designed to keep you motivated mile after mile with a variety of preset programs, including a goal-oriented Time, Calories, and Distance Series. The spacious 22" x 60" running surface and reliable 3.5 HP PowerMax™ drive motor provides all the room and power you need for a comfortable workout. A full range of 20 direct access keys makes interval training easy, and with our Bluetooth-enabled 7.5" ClearView™ multi-colour backlit LCD console, you will stay engaged and informed while keeping track of the metrics you care about most. The new rocker-style speed and incline shifters are conveniently located on the handrails for fast changes on the go.

## **FEATURES**

- 7.5" ClearView™ Multi-Colour LCD with built-in USB charging port
- Built-in Bluetooth connects to apps, audio, and heart rate accessories
- Remote handrail controls for quick changes to speed and incline
- Spacious 22" x 60" Deck with Lift Assist for easy storage
- Superior 3.5 HP PowerMax™ Motor protected by a lifetime warranty

## CONNECTS TO: SPIRIT+ FITBIT\* APPLE HEALTH KIT\* KINOMAP KINOMAP MAP MY FITNESS\* AND MORE! \*CONNECTS VIA SPIRIT+ APP







Console 7.5" Multi-Colour LCD, Tilt & Swivel Tablet Holder, Bluetooth FTMS, Bluetooth Speakers, USB Charging Port,

Adjustable Fan, Child Lock

Programs Manual, Hill, Fat Burn, Cardio, Strength, HIIT, Fusion, 5K, 10K, Time, Distance, Calories, 2 User, 4 Heart Rate

Heart Rate Contact & Bluetooth (5kHz & Bluetooth), Chest Strap Not Included

Speed/Incline 0.5 - 12 mph (0.1 increments) / 15 Levels (0.5 increments)

Handrail Controls Yes, Speed & Incline

Drive Motor 3.5 HP PowerMax<sup>™</sup> Motor

Deck 1" Phenolic, Silicone Lubricated

Belt 22" x 60"

Rollers 2.5" & 2.5" (Crowned)

Frame Folding, w/ Lift Assist and Slow Deploy, Durable Powder Coat Paint

Assembled Dimensions 81" L x 36" W x 69" H, 287 lb Packaging 85" L x 36" W x 15" H, 312 lb

Max User Weight 375 lb

## WARRANTY INFORMATION

Residential Warranty: Frame/Motor/Deck: Lifetime, Parts: 10 years, Labour: 1 year





