







SPIRITFIT APP

COMPATIBLE
WITH











The XE395 was designed with 20 levels of electronic incline and 3 foot pedal angle settings to keep your workout challenging and effective. Proper ergonomics and biomechanics, a solid feel, important workout data feedback, and effective programs will help you stick with your exercise routine and achieve your long term fitness goals.

FEATURES

- 7.5" bright blue backlit LCD screen with separate Muscle Activation Profile and HR % Profile LED displays
- Electronic incline provides 20 levels of adjustment to modify your elliptical pedal pattern
- Remote Handlebar Toggles for both resistance and incline allow for secure workout changes without taking your hands off the handlebars
- Dual track system with concave roller wheels and aluminum rails for added stability and durability
- Contact and wireless heart rate monitoring options make your workouts more effective (chest strap transmitter included)
- Adjustable cooling fan and dual speakers with audio jack for comfort and entertainment
- Bluetooth compatible with SPIRIT FIT App to monitor and record your workout data

















- Sync Your Workouts
- Multiple User Profiles
- Program Selection
- Track Your Workouts
- 3 Different Displays

EQUIPMENT SPECIFICATIONS

Console

7.5" Blue Backlit LCD, Heart Rate % Profile, Muscle Activation Profile, Tablet Friendly Reading Rack, Adjustable Console Angle, Adjustable Fan, Speakers w/3.5mm Audio Jack, Bluetooth SPIRIT FIT App

Programs Manual, Hill, Fat Burn, Cardio, Strength, Interval, User 1-2, HR 1-2

Heart Rate Contact & Telemetric, Heart Rate Transmitter Strap Included

Resistance/ Incline 20 Levels, 20 Levels

Handlebar Toggles Yes (Resistance & Stride)

Track System Dual Rail

Stride Length 20"

Flywheel 30 lbs.

Handle Bars Multi Position Grip - Coated

Adjustable Foot Pedals Yes (3 Levels)

Dimensions 76" x 29" x 64"

Product Weight 216 lbs.

Max User Weight 400 lbs.

WARRANTY INFORMATION

Residential Warranty: Frame/Brake: Lifetime, Parts: 10 years, Labor: 1 year





