EFX® 665

Experience™ Series

ELLIPTICAL FITNESS CROSSTRAINER®

Product Features

1. Adjustable CrossRamp®

With our patented CrossRamp, exercisers can isolate or crosstrain specific lower body muscle groups by adjusting the angle of the ramp between 10 and 35 degrees, making it easy for exercisers to focus on their individual fitness goals.

2. P62 Touchscreen Console

The P62 touchscreen console features personalized viewing and the remarkable clarity of TV and internet options that exercisers crave, all in a $10.1\,\text{in}$ / $25.7\,\text{cm}$ screen. With the ability to "favorite" selections for future use, exercisers can customize their workout experience based on what's important to them.

3. Handlebars

With moving handlebars, exercisers can push and pull with their upper body to achieve a total body workout.

4. Step-Up Height & Pedal Spacing

The low step-up height improves accessibility and the optimized pedal spacing provides a more natural and comfortable feel.

5. Covered Rear Drive Housing

Experience easy maintenance with a covered rear drive housing that enables quick access for cleaning and service.





Storm Grey

Refined colorways with dark Tungsten covers and two frame color options, Storm Grey and Black Pearl.



Black Pearl

Specifications

Dimensions (L x W x H): $82 \times 30 \times 72 \text{ in} / 208 \times 76 \times 183 \text{ cm}$

Product Weight: 312 lb / 142 kg

Step-up Height: 8 in / 20 cm (pedal at lowest point)

Power: 120 volt, 15 amp circuit

Total Workouts: 22 Resistance Levels: 20 Ramp Angle: 10 - 35 degrees **Languages:** English, Danish, Dutch, French, Finnish, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish

Network Capabilities: Preva® network capable

Entertainment: 10.1 in / 25.7 cm LCD Capacitive Touchscreen

Mobile Device Charger and audio jack **Accessories:** Integrated Reading Rack

Optional - Cable Management

Warranty: Visit www.precor.com for warranty terms.



