



The CVC800 Vertical Climber combines a natural 12" arched stepping action and narrow 2" pedal spacing (Q-Factor) with an effective upper body workout in a compact space saving design. It is a fantastic way to get a heart-healthy, total body workout. With 6 programs, 20 levels of resistance, and multiple hand grip positions, users of all types can customize their workout to their fitness level.

CVC800 VERTICAL CLIMBER

- Full body workout in a compact space-saving design
- Anodized Aluminum arched step-rails with 12" step height for a natural motion
- Multiple padded hand grip positions for maximum workout variety
- Center mounted stationary handlebars for added safety
- Large 23 pound flywheel with 20 levels of smooth magnetic resistance
- Oversized (8" wide x 11" long) padded foot pedals with 2" Q-Factor
- Shielded concave roller wheels system with commercial bearings





CVC800 VERTICAL CLIMBER

The electronics in the CVC800 are designed to provide simple and intuitive operation. The console features a large easy-to-read display with a variety of program options for users of all fitness levels, an integrated phone/tablet holder to keep your device in view, and Bluetooth connectivity for a wireless heart rate monitor and communication with 3rd party fitness apps.

EQUIPMENT SPECIFICATIONS

Console 5" x 3" blue backlit LCD, Bluetooth FTMS (connects to fitness apps), phone/tablet holder

Programs manual, cardio, hill, strength, fat burn, HIIT

Heart Rate Bluetooth compatible (chest strap sold separately)

Stride Length 12" arched step

Resistance 20 levels

Power 120 volt; 15-amp circuit recommended

Flywheel System 23 lb

Pedals 8" wide x 11" long, oversized and padded with 2-degree inversion

Storage phone/tablet holder

Frame heavy-guage high-strength steel with durable powder-coat paint

Dimensions 48" L x 31.5" W x 67" H

Product Weight 221 lb

Max User Weight 400 lb

WARRANTY INFORMATION

Commercial (Non-dues Paying Facilities) – Lifetime frame, 5 years parts and electronics, 2 years labor