

The CS800 Stepper combines the familiar dependent stepping action with an arched step-rail design and impressive 16" maximum step height for an effective lower body workout. The narrow 2" pedal spacing (Q-Factor), large cushioned pedals, and solid handrail design combine to give you an incredibly comfortable and space-efficient cardio unit.

C5800 STEPPER

- 16-inch maximum step height with 20 levels of resistance satisfy the needs of beginners or advanced exercisers
- 2 degrees of inversion at each foot pedal places the user in an anatomically correct position
- Arched step-rail design allows for a more natural stepping motion
- Padded handlebars surround the user for a secure and stable workout
- Shielded concave roller wheel system for superior stability and durability
- Ease of use allows users of any fitness level to get an effective workout





C5800 CONSOLE FEATURES

As with any product, a major importance is the user interface. We focused on making everything easily accessible and comfortable: A storage tray for a phone, keys, or an MP3 player, ergonomically friendly pulse grip handles for a more natural hand position, and a turbo cooling fan to keep your clients cool and encourage them to work out longer. Our large, easy-to-read console gives your clients constant feedback from calories to distance to time.

EQUIPMENT SPECIFICATIONS

Console large blue LED matrix with 4 separate LED info windows, 20-character LED message center, LED heart rate bar,

tablet friendly reading rack

Programs manual, hill, fat burn, cardio, strength, interval, fit test, HR, constant power, custom

Heart Rate contact and telemetric compatible (chest strap sold separately)

Resistance 20 levels

Step Height user determined, 16" maximum step height

Drive Train poly-v belt with self-tensioner

Power 120 volts; 15-amp circuit recommended

Flywheel System 23 lbs.

Pedals oversized and padded

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

Dimensions $55'' \times 32'' \times 63''$

Product Weight 175 lbs.

Max User Weight 450 lbs.

WARRANTY INFORMATION

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