

PRODUCT HIGHLIGHTS

The Model E RowErg offers presence and durability with its 20 inch frame height, nickel-plated chain, and double powder coat with glossy finish. From a practical standpoint, the higher frame means easier on-and-off for those with tired knees or mobility considerations. The nickel-plated chain (also featured on the Model D and Dynamic) requires less-frequent oiling. The finish protects against scratches.

Concept2

Model E Indoor Rower



PRODUCT SPECIFICATIONS

Dimensions (L x W x H): 96 x 24 x 20 / 244 x 61 x 51 cm

Equipment Weight: 65 lb (29 kg)

Maximum User Weight: 500 lb (227 kg)

Color Scheme: Light gray or black

PRODUCT FEATURES

Performance Monitor

The Performance Monitor is what sets Concept2 Indoor Rowers apart from other training devices, and every Dynamic Indoor Rower includes our most advanced monitor, the PM5.

Sophisticated yet easy to use, the PM5 provides accurate, comparable data for every row. A backlight increases visibility, compatibility with USB flash drives makes storing your workout data a breeze, and you can wirelessly monitor your heart rate. The adjustable monitor arm on the Dynamic lets you position the monitor where you prefer.

Seat Height

The Model E stands tall in a crowd. In a commercial setting, Model E users won't be dwarfed by the surrounding ellipticals and treadmills. In a private setting, you'll have the comfort and ease of getting on a machine that's at chair height. The 20 inch (50.8 cm) seat height is particularly helpful if your knees don't bend like they used to, if you'll be getting on and off the indoor rower from a wheelchair, or if you just prefer sitting higher off the ground.

High Strength Drive Cord

The drive system of the new Dynamic Indoor Rower uses a high-tech, high-strength synthetic cord. The cord's light weight results in a system that is more responsive to the rower's movements and quick to react, especially at high stroke rates.

Flywheel and Damper

The Dynamic responds to your effort on every stroke, so you are in full control of your exertion and resistance at all times. The spiral damper allows you to quickly adjust the airflow to the flywheel, so you can change the feel of the stroke to suit your preference, easily moving between feeling like you're in an eight or a single or adjusting to a slower "heavier" drive movement

Chain or Cord: Nickel-plated steel chain

Monitor: PM5

Frame: Welded steel

Finish: Double powder coat with glossy finish

Power Requirement: Takes two D cell batteries. During your workout, the monitor draws power from the spinning flywheel to extend battery life.