



The CR1000ENT Recumbent Bike is built to perform and entertain. A NEW and impressive 15.6" TFT crystal clear, touch sensitive screen is designed to be user-centric and intuitive. Loaded with entertainment options from preprogrammed apps to mirror casting from your device to direct connection with HDMI. The bikes durability comes from a commercial crank assembly and extra-large roller bearings providing a smooth pedal motion that can handle even the most rigorous workout.

CRIOOOENT SEMI-RECUMBENT BIKE

- 15.6" touchscreen with screen mirroring, streaming, and music apps
- Tablet design with a minimalist appearance and an intuitive layout for easy navigation
- Extra wide, 8 groove poly-v belt, spring loaded idler for reduced belt tension for longer belt and bearing life
- Oversized 1" crank axle along with heavy duty roller bearings for reliable longevity
- Easy in and out ratcheting pedals with 2-degree pedal inversion for a comfortable workout





CRIOOOENT SEMI-RECUMBENT BIKE

EQUIPMENT SPECIFICATIONS

Console 15.6" TFT Touchscreen, Supports Mirroring, ChromeCast, Android 11 OS, built-in streaming apps, HDMI on console,

CSAFE, Spirit+, Apple Watch, Garmin, USB Charging Port, Bluetooth FTMS (smart phones, headphones, heart rate)

Programs Manual, Hill, Fat burn, Cardio, HIIT, Strength, INTERVAL, CUSTOM, 1 Heart Rate, Watts, Fitness Test

Heart Rate Bluetooth, ANT+, and telemetric compatible (chest strap sold separately)

Resistance 40 levels

Drive Train extra wide, 8 groove poly-v belt with spring loaded idler

Power DC 24V 4.16A

Flywheel System 30 lb with 12:1 pedal to flywheel ratio

Pedals ratcheting pedals with 2-degree inversion

Frame epoxy hybrid, double powder coated, heavy gauge high strength steel

Dimensions $68" \times 29" \times 47"$

Product Weight 201.7 lb Max User Weight 450 lb

WARRANTY INFORMATION Commercial – 10 years frame, 5 years brake; 3 years parts and labor; 6 months wear items

Prisons and correctional facilities are excluded from warranty coverage.

2 years console parts, 1 year console labor