

625R RECUMBENT BIKE

ONE BIKE DOES IT ALL

The Cybex 625 series bikes provide distinct and compelling ways to improve your members' fitness experience, whether they choose the 625C to train for a triathlon, or the 625R as they begin their journey to better fitness.

CLEAR CONTROLS WITH GREAT ENTERTAINMENT

From their stunning good looks to hidden details like its self-tensioning drive, these bikes are designed to invite users of all capabilities and will keep performing for the long run. The console is designed around ease of use with clear centralized controls. Optional technology features include iPod® or iPhone® connectivity, the embedded MYE wireless audio receiver, and the E3 View high definition monitor which offers three viewing modes on a 15.6" embedded display. Exercise is more fun with the latest technology from Cybex.

RUGGED DURABILITY

With a welded frame made from forged steel, the Cybex 625 bikes have a three-piece heavy-duty mountain bike crank that makes them durable enough for rugged mountain terrain. In a gym setting, this construction translates to low maintenance. Cybex engineers even designed the enclosures so that sweat is directed away from the bike mechanism.



1 Standard Display



2 E3 View Optional Display

SPECIFICATIONS

Made for
iPod iPhone

| | |
|---|--|
| Product Name | 625R |
| Dimensions (L x W x H) | 65" x 25" x 52" (165 cm x 63.5 cm x 132 cm) |
| Modes of Operation | Constant Power, Bike Mode |
| Resistance Range | 20 – 900 Watts |
| Drive Type | Single-stage drive with self-tensioning idlers for minimal mechanical drag and low maintenance |
| Max User Weight | 400 lbs. (182 kg) |
| Power | Self powered, E3 View available in standard AC voltages, optional AC adapter for full time display |
| Display | Graphic display of profile via 8 x 15 LED matrix; Numeric display of time, distance, calories, calories/hour, METs, Watts, RPM, and heart rate including multi-color indication of heart rate range; Lower display shows road speed and resistance level |
| Workouts | Quick Start (Manual Mode), four Weight Loss, four Cardio, and Heart Rate Control; Quick Start is facility selectable as "Bike" mode or Constant Power; Weight Loss and Cardio workouts are constant power; Workouts have 21 levels |
| Entertainment Options | MYE wireless audio receiver; E3 View embedded HD monitor |
| Made for iPod® Works with iPhone® (Optional): | iPod/iPhone integration with 30-pin connector. Users can easily charge an iPod or iPhone, listen to music, switch tracks, and control volume |
| Heart Rate Monitoring | Contact Grips and Wireless |
| Compliance | ETL listed to UL1647, ASTM, EN 957, and CSA; FCC Class B, CE Low Voltage, EMC and RoHS Directives |
| Color | Available in five standard frame colors or a virtually unlimited variety of custom colors with gray enclosures |



CYBEX PRODUCTS ARE DESIGNED AND BUILT IN THE USA

WORLD HEADQUARTERS

10 Trotter Drive · Medway, MA 02053 USA
T + 1.508.533.4300 · F + 1.508.533.5500

CYBEX INTERNATIONAL UK LTD

Oak Tree House · Atherstone Road
Measham · Derbyshire · DE12 7EL UK
T + 44.845.606.0228 · F + 44.845.606.0227

CYBEX[®]
CYBEXINTL.COM

© 2013, Cybex International, all rights reserved. Specifications subject to change 07/13. Actual color may differ from samples shown. BIOSIG INSTRUMENTS, INC. EMG/ECG heart rate technology. US Patent No. 5,337,753 and Canadian Patent No. 2,033,014
"Made for iPod," and "Made for iPhone" means that an electronic accessory has been designed to connect specifically to iPod, or iPhone respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, or iPhone may affect wireless performance. iPhone, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Compatibility list of the iPod and iPhone models includes iPod touch (2nd generation), iPod touch (1st generation), iPod nano (5th generation), iPod nano (4th generation), iPod nano (3rd generation), iPhone 3GS, iPhone 3G, iPhone 4, and iPhone.