







SPEC

**VIDEO** 





#### **Upright Bike PB10**

The PB10 offers seven independent monitors and eight exercise programs that assist operators in figuring out the selection of workouts. An electrically controlled resistance with a commercial-grade 450W self-generator power supply design facilitates exercisers to enhance workout efficiency from riding. The engineering of resistance is in thirty level adjustments. Ergonomically designed handles allow more comfortable riding in sitting and standing postures. The quality upholstery involves a stepless adjustment.



-Console-

SPEC





# **PB30 Upright Bike**

The upright bike PB30 features a fifteen-point-six-inches TFT touchscreen. An electrically controlled resistance with a commercial-grade 450W self-generator power supply design facilitates exercisers to enhance workout efficiency from riding. The engineering of resistance is in thirty level adjustments. Ergonomically designed handles allow more comfortable riding in sitting and standing postures. The quality upholstery involves a stepless adjustment.

#### **UPRIGHT BIKE**





-Console-

SPEC



# **CBSG Upright Bike**

The high-grade upright bike CBSG put the exercisers into place without any fixed accessories. An upward and downward adjustable LED console allows selecting a proper angle to check fitness conditions during an intense workout. Blueprinting from the engineering of the spin bike, the CBSG features oversize and curved handles for better comfort and grip.





SPEC





## XB7300 Upright Bike

The commercial-grade upright bike XB7300 with a standard warranty allows withstanding rigorous utilization in the health club. Bike XB7300 features a self-generator power supply design that provides more convenience for operation and installation. The delicate coated finish of the mainframe and heavy-gauge steel construction promotes durability.





SPEC

**VIDEO** 





### **PR10** Recumbent Bike

The PR10 offers seven independent monitors and eight exercise programs that assist operators in figuring out the selection of workouts. An electrically controlled resistance with a commercial-grade 450W self-generator power supply design facilitates exercisers to enhance workout efficiency from riding. The engineering of resistance is in thirty level adjustments. A semi-tilt adjustment of upholstery in ergonomics allows smoother movements of the hip joint. An exclusive, innovative design of backrest and upholstery ensure the hip and back stay in place.





-Console-

SPEC



### **PR30 Recumbent Bike**

The recumbent bike PR30 features a fifteen-point-six-inches TFT touchscreen. An electrically controlled resistance with a commercial-grade 450W self-generator power supply design facilitates exercisers to enhance workout efficiency from riding. The engineering of resistance is in thirty level adjustments. A semi-tilt adjustment of upholstery in ergonomics allows smoother movements of the hip joint. An exclusive, innovative design of backrest and upholstery ensure the hip and back stay in place.

#### RECUMBENT BIKE







## **CRSG Recumbent Bike**

An innovative design of recumbent bike CRSG provides a steady position and facilitates operators to maintain a correct posture without any fixed accessories. The side stability LED console display allows checking fitness feedback and selecting different sports requirements instantly. A liner-beam engineered seat offers smooth movement when adjusting forward or backward.







-Console-

SPEC



### **XB7500S Recumbent Bike**

The high-quality recumbent bike XB7500S provides eight programs for cardio workout variations. And a dot-matrix LED console display allows mastering the fitness feedback immediately and conveniently. The adjustable seat mechanism helps exercisers fit in a proper workout position to increase endurance.