



## ***Twelve Strong Reasons Why to Purchase the Champ™***

### **User Size**

Outstanding program that offers kids a safe environment and with participation tailored to each individual rider. (Instructor Certification Available). Seat and Handlebar adjustments both move up/down and fore/aft insure that this bike truly fits all riders from 3' to 4'6" in height.

### **Adjustments**

Riders can fine-tune their seat and handlebar workout position in "micro-increments". Stainless Steel stud secures adjustments, which is sweat and damage resistant.

### **Ride Simulation**

Replicates the body alignment, posture and hand positions of the hybrid, mountain and road bike.

### **Flywheel**

Bodycycle is the only manufacture to incorporate an "alloy" (not cast iron) flywheel, which is precision ground and balanced to XX pounds. Precision grinding delivers the smoothest ride available while increasing the longevity of the all drive bearings.

### **Variable Resistance System**

With half as many parts as competitors and no cables to ever adjust, the patented BodyCycle braking system is virtually maintenance free.

### **Safety Imperatives**

"FREE-WHEEL" design allows users to "coast" while flywheel moves to create a safe, learning environment for youth. Emergency stop is quickly achieved by simply pushing down the brake. An impact and scratch resistant ABS guard encloses 100% of the moving parts within the drive train.

### **Quality Standards**

The BodyCycle line proudly displays the "ISO-9002" mark of quality. Our product line is manufactured exclusively with US and Canadian parts in our state-of-the-art Montreal, Canada plant.

### **Required Maintenance**

The least maintenance of any bike on the market. Just two drops of oil on the brake system every 30 hours and simple clean up after each class (Windex or any glass cleaner - no chrome polish).

### **Sweat Control**

The combination of the sweat guard over the flywheel and cover over the drive train greatly reduces the burden of clean-up or penetration of sweat into cracks/crevices.