

# Your **Q**uestions - Our **A**nswers

---

**Q** *What is it?*

**A** It is the promise of uncompromising technology, a conditioning and rehabilitative tool without peers. It is a precision engineered trampoline that moves as a continuous surface. It delivers a level of surefooted comfort found in no other treadmill. THE ALL NEW **ORBITER** is truly a machine in a class by itself. It is the world's most advanced treadmill.

**Q** *How does it work?*

**A** Although the **ORBITER'S** surface is suspended over air, it is perfectly stable under foot, providing an excellent biomechanical transfer of the natural gait mechanism. Impact is absorbed by the moving trampoline surface rather than the supporting structures of the human body.

**Q** *Why is it better than other treadmills?*

**A** **ORBITER** does something no other treadmill, machine or workout can do: It unites the individual's natural walking and running gait with a forward, secure trampoline motion.

## **BENEFITS**

### **1. Eliminates Pounding • Keeps Legs Fresh**

The rubber trampoline surface eliminates far more impact shock than any other treadmill. If you have ever suffered or treated a back, hip or lower body injury you will immediately appreciate **ORBITER'S** shock absorbing, energy returning surface. It is the choice of today's leading medical and fitness professionals.

### **2. Delivers More Workout In Less Time**

The patented trampoline action produces a substantial boost in metabolic activity, for challenging and efficient training.

### **3. Robust Fun**

Everyone looks forward to climbing aboard an **ORBITER**, because it's simply a lot more fun than cycling-in-place, rowing, climbing stairs, or sliding your feet back and forth in a flat linear motion. And you'll discover it's a lot more fun than any other treadmill.

### **4. Saves Electrical Power • Saves Money**

**ORBITERS** use about one fourth of the electrical power required by most treadmills. Why? The user's momentum helps propel the flexible trampoline surface. This serves to assist the drive motor, saving considerable electricity and extending motor life.