



## FAQ--Dripex Exercise Bike

### **Q1: What is magnetic resistance braking?**

A: Magnetic resistance braking on our exercise bikes adjusts the riding resistance by electronically altering the magnetic field's strength. It's precise, smooth, requires no regular maintenance, and has no frictional wear and tear.

### **Q2: What are the advantages of magnetic resistance braking compared to wool felt?**

A: (1) Precise Control: Magnetic resistance provides precise resistance adjustments through electronic control, resulting in a smoother and more consistent riding experience. Wool felt relies on physical contact and can't achieve the same level of precision.  
(2) Low Maintenance Costs: Magnetic resistance has no frictional wear, eliminating the need for regular lubrication or wool felt replacement, and reducing maintenance costs.  
(3) Quiet: Magnetic resistance doesn't produce friction noise, making it quieter. Wool-felt braking can be noisy.  
(4) Durability: Magnetic resistance systems are more durable. Wool felt braking gradually wears out and requires regular felt replacement, whereas magnetic resistance does not.

### **Q3: What shoe sizes are compatible?**

A: Virtually all athletic shoes.

### **Q4: Is it a gel seat?**

A: Yes.

### **Q5: Does it have a reverse riding function?**

A: Yes.

### **Q6: How long does assembly take?**

A: About 20-30 minutes. If you have any installation or technical issues, feel free to contact us, and we'll be available 24/7 to assist you.

### **Q7: What is the recommended brake pad replacement interval, and what types are compatible?**

A: Our exercise bike uses magnetic resistance braking and doesn't require brake pad replacements.

### **Q8: What is the warranty policy, and are parts replaceable?**

A: Our warranty offers 12 months of coverage, with free replacement of parts within that period. Additionally, if you have any usage or technical issues, you can contact us anytime, as we provide 24/7 online support.

**Q9: What are the benefits of riding an exercise bike?**

A: (1) Improved cardiovascular fitness, endurance, and lung capacity.  
(2) Losing weight and posture improvement.  
(3) Lower impact on joints, suitable for all ages and fitness levels.  
(4) Mood enhancement, stress, and anxiety reduction.  
(5) Strengthens lower body muscles, including legs, buttocks, and abdomen, contributing to body shaping.  
(6) Weather-independent exercise, suitable year-round.  
(7) Long-term adherence can reduce the risk of cardiovascular diseases, and improve blood pressure, and cholesterol levels.

**Q10: Who should not use the exercise bike?**

A: (1) Individuals with severe cardiovascular problems such as angina, heart attack, arrhythmias, etc.  
(2) Those with severe joint issues.  
(3) Pregnant women.  
(4) Beginners and individuals recovering from injuries should start with low intensity.  
(5) People with balance issues or dizziness symptoms.  
(6) Extremely obese individuals (the seat may be uncomfortable).

**Q11: How should I maintain the stationary bike?**

A: (1) Crank: Regularly inspect and ensure proper tightening using a 30-35 pound torque wrench.  
(2) Pedals: Periodically inspect and ensure proper tightening.  
(3) Adjustment sliders: Regularly check handlebar and seat adjustment sliders for tightness and stability.  
(4) Wipe-down: Use a sweat-absorbing cloth to wipe down all areas prone to sweat, and adjust all settings to the highest position to allow for complete evaporation of moisture.  
(5) Magnets and flywheel: Regularly clean to prevent dust or dirt buildup. Periodically check the electronic controller and cable connections to ensure proper operation.  
(6) Belt: Regularly inspect to ensure there is no slack or wear.  
Regularly inspect major moving parts that require proper torque, are prone to damage, or may cause bike issues, including seat support posts, pedals and threads, handlebars, foot adjustments, belt pulley, belt, tension wheel, crank, and threads.