



[Manuals.plus](#) /

› [Dripex](#) /

› Dripex Magnetic Resistance Indoor Exercise Bike User Manual

Dripex RW020526

Dripex Magnetic Resistance Indoor Exercise Bike User Manual

Model: RW020526 | Brand: Dripex

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before assembling and using the Dripex Magnetic Resistance Indoor Exercise Bike. Retain this manual for future reference.

- Ensure all parts are securely fastened before each use. Regularly check for loose bolts or components.
- Place the exercise bike on a flat, stable surface. Use a mat underneath to protect flooring and reduce noise.
- Keep children and pets away from the exercise bike during operation.
- The maximum user weight capacity for this bike is **330 lbs (150 kg)**.
- Recommended user height range is **5 feet 3 inches to 6 feet 3 inches**
- Consult a physician before starting any new exercise program.
- Stop exercising immediately if you feel faint, dizzy, or experience pain.
- Wear appropriate athletic footwear and clothing during use.

SAFE & RUGGED CONSTRUCTION

High-Density Steel Tube



Typical Design
More Durable



Structure Sturdy
More Safe



Figure 1: The Dripex exercise bike features a heavy-duty steel frame designed for stability, supporting users up to 330 lbs.

2. PRODUCT OVERVIEW

The Dripex Magnetic Resistance Indoor Exercise Bike is designed for effective indoor cardio workouts. Key features include:

- **Heavy-Duty Triangle Mainframe:** Built with a robust steel frame and a 35 LBS flywheel for enhanced stability.
- **Super Quiet & Adjustable Magnetic Resistance:** Provides smooth and silent cycling with no maintenance required. Features a bidirectional resistance adjustment bar and emergency brake.
- **Comfortable Seat & Adjustable Handlebar:** Ergonomically designed seat with 9-level height adjustment and forward/backward movement. 5-level handlebar height adjustment for various user needs.
- **Multi-Function LCD Display & Phone Holder:** Tracks time, speed, distance, calories, and pulse. Integrated phone holder for entertainment during workouts.

- **Water Bottle Holder & Built-in Wheels:** Convenient water bottle holder and transportation wheels for easy relocation.



Figure 2: Front view of the DripeX Magnetic Resistance Indoor Exercise Bike, highlighting its key features including the magnetic resistance system and integrated LCD monitor.

DURABLE & SMOOTH BELT-DRIVE SYSTEM

Strong Magnetic Resistance

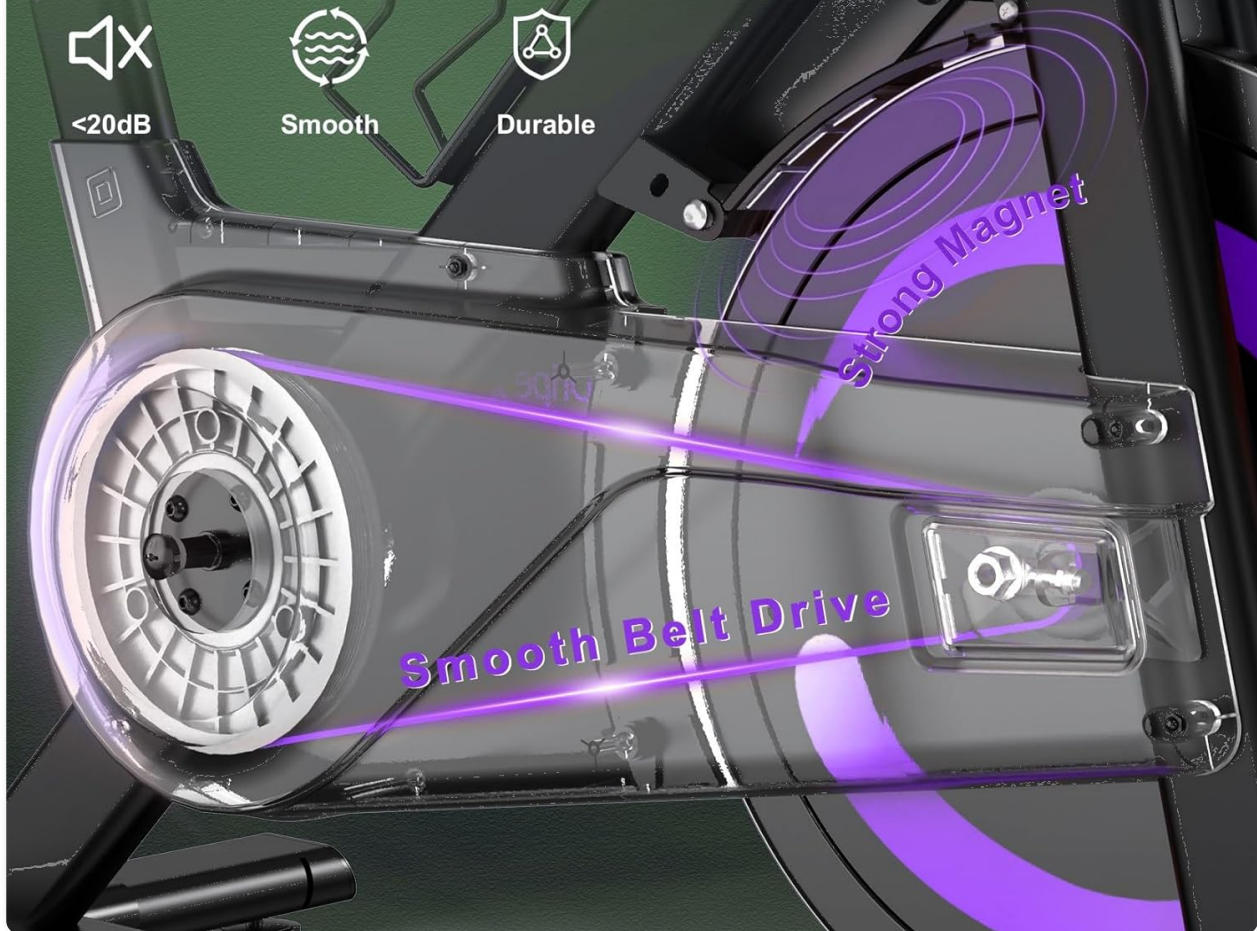


Figure 3: Detailed view of the durable and smooth belt-drive system, ensuring quiet operation (under 20dB) and long-lasting performance.

3. SETUP AND ASSEMBLY

The Dripex Exercise Bike is designed for straightforward assembly. Most users can complete assembly within 40 minutes by following the included instructions. Ensure all packaging materials are removed and all components are accounted for before beginning.

Assembly Steps Overview:

1. Attach the front and rear stabilizer bars to the main frame.
2. Install the pedals. Note that pedals are marked 'L' (Left) and 'R' (Right) and must be screwed in the correct direction (left pedal counter-clockwise, right pedal clockwise).
3. Insert and secure the seat post and seat.
4. Insert and secure the handlebar post and handlebars.

5. Attach the LCD monitor to the handlebar assembly and connect the sensor wires.
6. Install the water bottle holder.

For a visual guide to the assembly process, please refer to the official product video below:

Your browser does not support the video tag.

Video 1: Official assembly guide for the Dripex Indoor Cycling Magnetic Resistance Exercise Bike, provided by the seller.

4. OPERATING INSTRUCTIONS

Adjusting Seat and Handlebars:

To ensure a comfortable and effective workout, adjust the seat and handlebars to your preferred height and position.

- **Seat Height:** Loosen the adjustment knob on the seat post, raise or lower the seat to the desired height (9 levels available), and tighten the knob securely.
- **Seat Forward/Backward:** Loosen the knob beneath the seat, slide the seat forward or backward, and tighten the knob.
- **Handlebar Height:** Loosen the adjustment knob on the handlebar post, raise or lower the handlebars (5 levels available), and tighten the knob securely.

FULLY ADJUSTABLE TO FIT MOST PEOPLE



Recommended User Height:
4.6FT - 6.1FT



Flywheel Weight:
35 LB



Figure 4: The bike offers full adjustability for seat height, seat position (forward/backward), and handlebar height to accommodate various user sizes.

Adjusting Magnetic Resistance:

The bike features a magnetic resistance system for smooth and quiet operation. The resistance level can be adjusted using the red knob located on the main frame.

- **Increase Resistance:** Turn the red knob clockwise to increase the magnetic resistance, making pedaling harder.
- **Decrease Resistance:** Turn the red knob counter-clockwise to decrease the magnetic resistance, making pedaling easier.
- **Emergency Brake:** Press down firmly on the red knob to engage the emergency brake and quickly stop the flywheel.

100 MICRO-ADJUSTABLE MAGNETIC RESISTANCE

*Real Riding Experience
From Flat To Mountain*



0-20%

Warming Up



20-50%

Body Shaping



50-80%

Fat Burning



80-100%

Strengthening Muscle

Figure 5: The red knob controls 100 micro-adjustable magnetic resistance levels, simulating various terrains from flat to mountain climbs.

Using the LCD Monitor:

The multi-function LCD monitor displays your workout data. It is battery-powered.

- **Display Functions:** The monitor cycles through Time, Speed, Distance, Calories, and Odometer.
- **Pulse Sensor:** Grip the pulse sensors on the handlebars to track your heart rate.
- **Phone Holder:** Use the integrated phone holder to secure your mobile device for entertainment during your workout.

MULTIFUNCTION MONITOR AND ELECTRONICS STAND

Enjoy Exercising With Real-Time Data Tracking



Figure 6: The LCD monitor provides real-time data tracking, including time, speed, distance, calories, and pulse, with a convenient phone holder.

5. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your exercise bike.

- **Cleaning:** Wipe down the bike with a damp cloth after each use to remove sweat and dust. Avoid abrasive cleaners.
- **Component Check:** Periodically inspect all nuts, bolts, and moving parts for tightness. Tighten any loose fasteners.
- **Magnetic Resistance System:** The magnetic resistance system is designed to be maintenance-free and does not require lubrication.
- **Pedals:** Ensure pedals are securely attached and spin freely. If you notice any unusual sounds or resistance, inspect the pedal assembly.

6. TROUBLESHOOTING

If you encounter issues with your Dripex Exercise Bike, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Pedals do not move or are stiff.	Loose or improperly installed pedals/crank arm. Internal mechanical issue.	Ensure pedals are correctly installed and tightened (L/R specific). Check the crank arm connection to the main shaft. If the issue persists and the bike is new, contact customer support as there might be a manufacturing defect or shipping damage (e.g., a screw dislodged inside the belt system).
Unusual noise during operation.	Loose components, unstable placement, or internal friction.	Check all bolts and nuts for tightness. Ensure the bike is on a level surface. The magnetic resistance system is designed to be quiet; if noise comes from the flywheel area, contact support.
LCD monitor not displaying data.	Loose sensor connection, dead batteries, or monitor malfunction.	Check the sensor wire connection to the monitor. Replace the batteries in the LCD monitor. If still not working, contact customer support.
Resistance adjustment not working.	Resistance knob not properly engaged or internal mechanism issue.	Ensure the resistance knob is fully engaged and turning freely. If the magnetic resistance does not change, contact customer support.

7. SPECIFICATIONS

Feature	Detail
Brand	Dripex
Model Name	Purple1128
Product Dimensions	46.85"D x 19.88"W x 49.61"H
Material	Alloy Steel

Feature	Detail
Resistance Mechanism	Magnetic
Number of Resistance Levels	10 (Micro-adjustable)
Flywheel Weight	35 LBS
Maximum Weight Recommendation	330 Pounds
Recommended User Height	5 feet 3 inches ~ 6 feet 3 inches
Drive System	Belt
Power Source	Battery Powered (for monitor)
Color	Blue
UPC	732866823751
ASIN	B08DCKFCG9

8. WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please contact Dripex customer service directly. Refer to the product packaging or the official Dripex website for the most up-to-date contact details. You can also visit the official Dripex Store on Amazon for more product information and support resources: [Dripex Amazon Store](#)