

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [SwingLogic](#) /

› [SLX MicroSim Indoor Mobile Golf Simulator User Manual](#)

## SwingLogic SLX Micro Sim

# SLX MicroSim Indoor Mobile Golf Simulator User Manual

Brand: SwingLogic | Model: SLX Micro Sim

## 1. INTRODUCTION AND OVERVIEW

The SwingLogic SLX MicroSim is an innovative indoor mobile golf simulator designed to provide a realistic and interactive golf experience. It features a motion sensor and swing stick, allowing users to practice and play golf in various indoor and outdoor settings. Compatible with Android, iOS, and PC platforms, including popular software like E6 Connect, GSPro, and CreativeGolf, the MicroSim offers comprehensive swing analysis and engaging gameplay.

This manual provides detailed instructions for setting up, operating, and maintaining your SLX MicroSim to ensure optimal performance and enjoyment.



Image: The SLX MicroSim package showing the swing stick, sensor, and various device screens running the golf simulation software.

# SHARPEN YOUR SWING

## EVEN IN THE OFF-SEASON //

The SLX MicroSim keeps your average low all year round, providing fast and accurate feedback that helps you perfect your drives, chips, putts, and other shots from the **comfort and convenience of your living room**. And a lightweight design lets you bring it along to the driving range to track real-time data.

The included **Swing Stick Tempo Trainer** helps you develop a smooth form and consistent rhythm for greater energy-transfer and accuracy.



Image: A user demonstrating an indoor golf swing with the SLX MicroSim, with the simulation displayed on a television screen.

## 2. WHAT'S INCLUDED

Your SLX MicroSim package includes the following components:

- SLX MicroSim Sensor
- Swing Stick for indoor use
- 12-Month - 5 Course E6 Connect License Key (initial license)
- Charger
- Additional Sensor Mounts

## 3. SETUP GUIDE

Follow these steps to set up your SLX MicroSim for the first time:

1. **Charge the Sensor:** Before initial use, fully charge the SLX MicroSim sensor using the provided charger.
2. **Register Your Product:** Visit the official SwingLogic website to register your SLX MicroSim. This step is crucial for activating your E6 Connect license.
3. **Choose Your License:** During registration, you will be prompted to choose between a mobile (iOS/Android) or PC license for the E6 Connect software. Note that E6 Connect typically allows binding the license to only one device.
4. **Download and Install Software:**
  - For mobile devices: Download the E6 Connect app from your device's app store (iOS App Store or Google Play Store).
  - For PC: Download the E6 Connect software from the E6 Connect website. Ensure your PC meets the minimum system requirements, including DirectX11 support for the video card. You can check this by pressing Windows key + R and typing "dxdiag".
5. **Set Up E6 Connect Account:** Create an account within the E6 Connect application and redeem your license key.
6. **Connect via Bluetooth:** Once the sensor is charged and the software is installed, connect the SLX MicroSim to your device (mobile or PC) via Bluetooth. The connection should be instantaneous and stable.
7. **Attach Sensor to Swing Stick:** Securely attach the MicroSim sensor to the included Swing Stick using the provided mounts.



## COMPACT & PORTABLE DESIGN

Lightweight and easy to set up for practice anywhere. Practice your swing at home or on the go!

Image: The compact SLX MicroSim sensor and swing stick, illustrating its portable design.

## 4. OPERATING INSTRUCTIONS

### 4.1. Software and App Integration

The SLX MicroSim integrates seamlessly with the E6 Connect software and the free SLX Connect app (for Android and iOS). These platforms provide detailed insights, drills, and game tracking to enhance your golf simulation experience.

- **3D Swing Analysis:** Experience comprehensive 3D swing analysis, providing data on swing path, angle, and impact metrics.
- **Realistic Shot Feedback:** Receive accurate ball flight metrics, including speed, launch angle, and distance, with almost no lag time between your swing and the on-screen shot.
- **Course Play:** Engage in virtual rounds on various courses, including legendary ones available through E6 Connect. Expanded content with additional courses and games (like Battle Ship, Long Drive, Closest to the Pin) may be available via subscription.

# SMART INTEGRATION

## Seamless App Integration

Connects with the SwingLogic app for insights, drills and game tracking

## Multi-Platform Compatibility

Works with iOS, Android and PC for convenience and flexibility

## Engaging Gameplay & Training

Integrated course play offers virtual rounds on various courses for leisure and skill-building



Image: The SLX MicroSim's smart integration with mobile apps and golf simulation software, showing multi-platform compatibility.

Image: Up-to-the-second feedback provided by the SLX Connect app, showing detailed swing data and analytics on a laptop.

## PLAY ALL THE BEST COURSES

No Greens Fees. No Membership.

Purchase of the MicroSim comes with a free trial of E6 Connect, giving you the opportunity to test your skills at legendary courses like Bandon Dunes, Stone Canyon, Wade Hampton, and more!



E6 CONNECT

Available for Windows 10 and iOS devices.



Image: A selection of golf courses available for play through E6 Connect, emphasizing the variety of virtual environments.

## 4.2. Using the Swing Stick

The high-quality swing stick is provided for optimal indoor use. It is designed to mirror the feeling of a real golf club, allowing for consistent practice and swing development without needing a large space.

- Attach the MicroSim sensor to the designated area on the swing stick.

- Ensure sufficient clear space around you to swing safely without hitting any objects or people.
- The swing stick helps develop a smooth and consistent rhythm, contributing to greater energy transfer and accuracy in your real golf swing.

**Durable SwingStick Technology**

Includes a specialized SwingStick that mirrors the feeling of a real golf club for true-to-life simulation



**Personalize Your Playing Experience**

Customize practice environments, club settings and gameplay options to suit personal preferences

Image: A visual representation of the SLX MicroSim swing stick, highlighting its durable construction and customizable playing experience.

### 4.3. Using Real Golf Clubs

The SLX MicroSim can also be used with your real golf clubs. This allows for a more authentic practice experience. The sensor's patented below-the-grip placement ensures high accuracy within its price range.

- **Foam Golf Balls:** For maximum accuracy and safety indoors, it is recommended to use foam golf balls.
- **Real Golf Balls:** Real golf balls can be used, especially with a driver or off a soft hitting mat. Accuracy with real golf balls can be improved through calibration and simple mounting adjustments, or by using a tee to limit ground interaction.
- **Calibration:** Accuracy can be calibrated within the E6 Connect software to fine-tune performance for your specific setup and club usage.
- **Firmware Updates:** Continual firmware updates are released to improve accuracy, particularly for putting and use with real golf balls, by limiting shock and vibration data. Ensure your device's firmware is up to date.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your SLX MicroSim, follow these maintenance guidelines:

- **Cleaning:** Wipe the sensor and swing stick with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.

- **Charging:** Charge the sensor regularly, even if not in frequent use, to maintain battery health. Avoid overcharging.
- **Software Updates:** Periodically check for and install software and firmware updates for both the SLX Connect app and E6 Connect to benefit from performance improvements and new features.

## 6. TROUBLESHOOTING

If you encounter issues with your SLX MicroSim, please refer to the following common troubleshooting tips. For more detailed solutions, consult the official [Troubleshooting Guide \(PDF\)](#).

Problem	Possible Solution
Sensor not connecting via Bluetooth	<p>Ensure the sensor is fully charged.</p> <p>Verify Bluetooth is enabled on your device.</p> <p>Restart the sensor and your device.</p> <p>Check if the license is correctly bound to the device you are using.</p> <p>Ensure no other devices are trying to connect to the sensor simultaneously.</p>
Inaccurate shot data or readings	<p>Perform calibration within the E6 Connect software.</p> <p>Ensure the sensor is securely mounted and not loose.</p> <p>Check for and install the latest firmware updates for the sensor.</p> <p>Verify you are using the correct club selection in the software.</p> <p>For real balls, ensure you are hitting off a suitable mat or tee to minimize ground interaction.</p>
Software (E6 Connect/SLX Connect) issues	<p>Ensure your device meets the minimum system requirements (e.g., iPhone 8+, DirectX11 for PC).</p> <p>Check for software updates.</p> <p>Reinstall the application if problems persist.</p> <p>Verify your internet connection for online features and license validation.</p>

## 7. SPECIFICATIONS

Feature	Detail
Brand	SwingLogic
Model Name	SLX Micro Sim
Part Number	SLX-MSV2
Color	Black, Green, White
Material	Plastic
Item Weight	0.66 Kilograms
Golf Club Flex	Regular
Hand Orientation	Ambidextrous
Grip Material	Rubber
Grip Size	Standard
Grip Type	Corded
Shaft Material	Graphite

Feature	Detail
UPC	860007826832
Sport Type	Golf

## 8. WARRANTY AND SUPPORT

SwingLogic is committed to providing excellent product support. For any questions, technical assistance, or warranty inquiries, please contact SwingLogic customer service through their official website or the contact information provided with your product packaging.

Additional resources:

- Official User Guide (PDF): [Download Here](#)
- Troubleshooting Guide (PDF): [Download Here](#)

Please retain your proof of purchase for warranty purposes.

© 2024 SwingLogic. All rights reserved.