# **User Manual: Door Opener**

# Model: Septimus 500



Congratulations on your purchase of our advanced door opener system! This user manual has been meticulously crafted to provide you with clear and concise instructions for the installation, programming, and operation of your new door opener.

### **Specifications:**

- Power Input: 220V AC
- Fuse Rating: 6A
- Remote Control Frequency: 433MHz
- Remote Control Type: Learning Code
- Maximum Paired Remote Controls: 7
- Maximum Controlled Garages/Doors per Remote: 4
- Remote Control Range: Up to 150m

#### **Package Contents:**

- 1. Door Opener Unit
- 2. Remote Control(s)
- 3. Mounting Hardware
- 4. Waterproof and Robust ABS Enclosure
- 5. User Manual

# **Safety Precautions:**

- 1. Prior to installation or maintenance, ensure the power supply is switched off.
- 2. Keep the door area clear during door opener operation.
- 3. Only pair authorized remote controls to maintain security.
- 4. This unit is designed for indoor use exclusively.

#### Installation:

- 1. Choose a suitable location for mounting the door opener unit near the door.
- 2. Ensure the power supply is disconnected before connecting the unit.
- 3. Adhere to the provided mounting instructions to securely install the unit.
- 4. Connect the power supply following the specifications mentioned earlier.
- 5. Manually test the unit's operation before proceeding.



- 1. To program a remote control, press and hold the learning code button on the door opener until the red LED illuminates.
- 2. Upon red LED activation, press the desired button on the remote control; the green LED labeled "A" will light up.
- 3. For multiple buttons, press the learning code button again to cycle through LEDs "A," "B," "C," and "D" for pairing options.
- 4. Once your desired button is selected, press it twice with a 2-second interval between presses. You'll hear a confirming beep, indicating successful programming.
- 5. If the learning button is pressed without any remote control button presses, learning mode cancels after 15 seconds of inactivity. A beep will signal this, and the previously selected LED will relight.

# **Erasing Remote Control Data:**

If a remote control is lost, you can erase all programming by holding the learning button for ten seconds until the red LED turns off. This clears all paired remote control data.

# **Operating the Door Opener:**

- 1. Power on the door opener unit.
- 2. To operate the opener, press the corresponding button on the remote control:
  - First press: Initiates door opening.
  - Second press (within an open door): Stops door movement.
  - Third press (or first press when the door is stopped): Initiates door closing.
- 3. Enjoy the seamless operation of your door opener system.

# Waterproof ABS Enclosure:

The included waterproof ABS enclosure provides exceptional protection for the door opener unit against the elements, ensuring its longevity and reliable performance.

# Maintenance:

- 1. Routinely inspect the door opener for signs of wear or damage.
- 2. Maintain cleanliness, ensuring no dust or debris accumulates.
- 3. Regularly check and replace remote control batteries as needed.

# Troubleshooting:

- If the door opener does not respond, verify the batteries and reprogram the remote if necessary.
- Uneven or noisy door movement may be resolved by inspecting tracks and applying lubrication.