

CALIMET CM9-975B Vehicle Exit Wand Instructions

Home » CALIMET » CALIMET CM9-975B Vehicle Exit Wand Instructions

Contents

- 1 CALIMET CM9-975B Vehicle Exit
- **2 Product Usage Instructions**
- 3 Exit Wand Installation
- 4 FAQS
- 5 Documents / Resources
 - **5.1 References**

CALIMET

CALIMET CM9-975B Vehicle Exit Wand



Specifications

- Model: CM9-975B Vehicle Exit Wand
- Installation: Ground Level, New Concrete Sealer, Electrical Conduit

- Wire Connection Diagram: Exit Wand Wire Connection Diagram
- Power Supply: 24V-DC
- Color Coding: Open/Loop (Y), 24V-DC (R), 24V-COM (B)

Product Usage Instructions

Installation

- 1. Ensure the installation location is at ground level and has a new concrete sealer.
- 2. Run the electrical conduit to the designated power source.
- 3. Refer to the Exit Wand Wire Connection Diagram for proper wire connections.

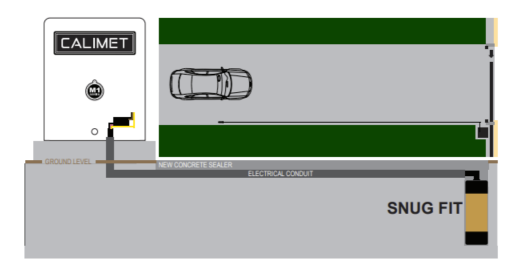
Operation

- 1. Ensure the power supply is 24V-DC.
- 2. Connect the wires following the color coding: Open/Loop (Y), 24V-DC (R), 24V-COM (B).
- 3. Secure connections to ensure a snug fit.

CM9-975B VEHICLE EXIT WAND

Exit Wand Installation

- 1. On your concrete drive-way, use a 1 inch concrete bit and drill a 5 inch deep at the desired position.
- 2. Cut a straight line 1 inch deep and 3/16 inch width from the exit wand to the motor.
- 3. Install the exit wand in the hole and make sure it is snug fit to the bottom. You should have 1.75" to the ground level.
- 4. Install the exit wand wire (we recommend using electric conduit to extends the cable life).
- 5. Follow the wiring diagram and connect while main power is OFF.



Exit Wand Wire Connection Diagram



CM9-975B USER MANUAL

FAQS

Q: What should I do if the wand is not detecting vehicles?

A: Check the power supply connection and ensure the wires are properly connected following the wire connection diagram.

Q: Can the exit wand be installed on any surface?

A: It is recommended to install the exit wand on a ground level surface with a new concrete sealer for optimal performance.

Documents / Resources



References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.