

# Intellitronix M8009B LED Digital Clock Installation Guide

Home » Intellitronix » Intellitronix M8009B LED Digital Clock Installation Guide



# Intellitronix M8009B LED Digital Clock Installation Guide



Always disconnect the battery before attempting any electrical work on your vehicle.\*

#### **Contents**

- 1 WIRING
- **INSTRUCTIONS**
- 2 Documents / Resources
- **3 Related Posts**

## WIRING INSTRUCTIONS

**Note:** Automotive circuit connectors are the preferred method of connecting wires. However, you may solder if you prefer.

Ground – **Black** Connect directly to the engine block.

Power – **Red** Connect to a switched +12V source, such as the ignition.

Memory – **Pink** Connect directly to the battery to retain the time when the ignition is shut off.

Dimmer – Purple Connect to the parking lights to dim the LEDs 50% when the headlights are on. However, do not connect to the headlight rheostat control wire; the dimming feature will not work properly.

Once the gauge is wired in, program the time with the two separate push buttons for hours and minutes

### **Documents / Resources**



Intellitronix M8009B LED Digital Clock [pdf] Installation Guide M8009B LED Digital Clock, M8009B, LED Digital Clock, Digital Clock, Clock

Manuals+,