



## 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**

<div><div><div>Made in America</div><div>Lifetime Guarantee</div><div></div><div><small>Thank you for purchasing the Intellitronix M8009B LED Digital Clock. It's yours and it's guaranteed.</small></div><div><small>Intellitronix LED Digital Clock</small></div><div><small>© 2015 Intellitronix LLC. All rights reserved. Intellitronix LLC is not responsible for any damage or loss of data caused by the use of this product.</small></div><div><small>Warranty: Intellitronix LED Digital Clock is warranted for a lifetime against manufacturing defects. Intellitronix LLC is not responsible for any damage or loss of data caused by the use of this product.</small></div><div><small>Notes: - Black: Connect directly to the engine block.</small></div><div><small>Notes: - Red: Connect directly to the battery to retain the time when the ignition is shut off.</small></div><div><small>Notes: - 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.</small></div><div><small>Once the gauge is wired in, program the time with the two separate push buttons for hours and minutes.</small></div></div></div> <td><div><div><a href="#">Intellitronix M8009B LED Digital Clock</a> [pdf] Installation Guide</div><div>M8009B LED Digital Clock, M8009B, LED Digital Clock, Digital Clock, Clock</div></div></td>	<div><div><a href="#">Intellitronix M8009B LED Digital Clock</a> [pdf] Installation Guide</div><div>M8009B LED Digital Clock, M8009B, LED Digital Clock, Digital Clock, Clock</div></div>
---	---