

## Product description

### Explanation for 4 modes

the tester outputs 1 pulse, whose pulse width is about 250ms  
the tester outputs 50 pulse, every pulse's pulse width is about 7ms  
the tester outputs 100 pulse, every pulse's pulse width is about 3.5ms  
the tester outputs pulse continuously at the rate of 50 pulses per about 1450ms, every pulse's pulse width is about 7ms

### All-Sun EM276 Injector Tester Operation Instructions:

Turn off the vehicle's engine  
Connect Black / Red Clip to the Negative / Positive terminal of battery  
Connect pulse output terminal to the fuel injector

Press the "MODE SET" key to select the desired pulse mode

Press the "PULSE" key, EM276 tester will output pulse to the injector, and then the pulse signal indicator will light as indication

### All-Sun EM276 specification

Power Supply: 12V vehicle battery  
Operation Environment: 0 °C - 40°C, relative humidity < 80%  
Storage Environment: -10 °C - 50°C, relative humidity < 85%  
Size: 147x82x29mm (for main body only) Weight: about 165g  
Package Includes: 1pc x Carriable Bag 1pc x Instruction Manual  
1pc x Not Include Batteries

From:

<https://kornequipped.com/mywiki/> - **KornEquipped**

Permanent link:

[https://kornequipped.com/mywiki/doku.php?id=fuel\\_injection\\_tester](https://kornequipped.com/mywiki/doku.php?id=fuel_injection_tester)

Last update: **2026/01/30 23:52**

