

BMW P1104: DIFFERENTIAL PRESSURE SENSOR INTAKE MANIFOLD PRESSURE TOO LOW (BANK 1)

OVERVIEW

| | | |
|----------------------|---|------------------------------------|
| Severity | : | <div><div>Medium</div></div> |
| DIY Difficulty Level | : | <div><div>Intermediate</div></div> |
| Repair Cost | : | \$100-\$250 |
| Can I Still Drive? | : | Yes |

What Does The BMW P1104 Code Mean?

When the Mass Air Flow (MAF) circuit within a vehicle's Powertrain Control Module (PCM) experiences an unstable voltage signal, it can result in the storage of a trouble code known as P1104.

What Are The Potential Causes Of The BMW P1104 Code?

- Sensor's voltage supply on Terminal 87
- Sensor's ground connection faulty
- Signal wire to DME faulty
- Replace sensor

Reference Sources

[BMW P1104](#), DTCDECODE.