



THE SENSOR SPECIALIST™

MASS AIR FLOW

SPECIALTY SENSOR

PURPOSE

The mass air flow sensor determines air volume as it enters a fuel injected engine.

FUNCTION

- Air mass information is necessary for the Powertrain Control Module (PCM) to balance and deliver the correct fuel mass to the engine

POSITION

- In the intake air stream between the air cleaner and before the throttle body

CAUSE FOR REPLACEMENT

- Check engine lamp illumination
- Excessive fuel consumption
- Delay in acceleration
- Lack of power



The NTK Difference

- Dual aluminum wire bonding ensures a more reliable and longer lasting product
- Patented microcontroller technology design for more accurate temperature compensation
- A laser cut, ceramic cylinder, glass-coated sensor with platinum film increases the accuracy under different airflows and temperatures
- Available with full housing or a probe only option for easier installation

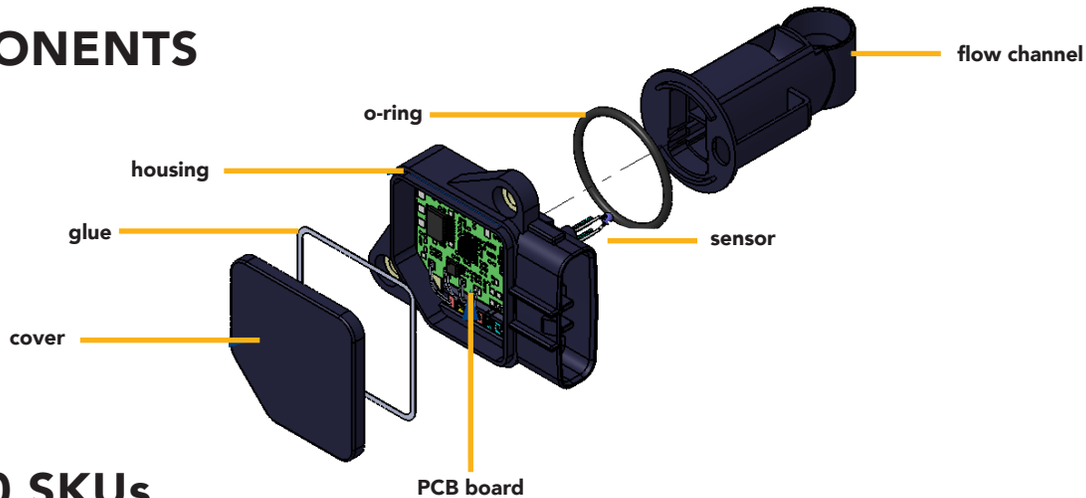
ngksparkplugs.com/sensorspecialist
Tech Support: (877) 473-6767 ext. 2

THE SENSOR SPECIALIST™



MAF SPECIALTY SENSOR

COMPONENTS



TOP 10 SKUs

VIO Rank	NTK Part No	VIO	Year	Coverage
1	MG0025	17,423,723	2015-2005	LEXUS, TOYOTA
2	MG0005	13,976,125	2013-2002	FORD
3	MG0002	11,403,671	2013-1999	LEXUS, TOYOTA
4	MG0007	9,705,874	2013-2003	INFINTI, NISSAN
5	MG0001	8,763,772	2012-1999	GENERAL MOTORS
6	MG0012	8,536,399	2013-2003	HONDA ACC, CIV
7	MG0079	8,534,241	2018-2012	GENERAL MOTORS
8	MG0010	7,579,079	2012-2005	GENERAL MOTORS, SATURN
9	MG0009	4,942,768	2013-2005	GENERAL MOTORS
10	MG0003	4,289,496	2005-1994	GENERAL MOTORS

