



THE SENSOR SPECIALIST™

AUTOMATIC TRANSMISSION

SPEED SENSOR

PURPOSE

The automatic transmission speed (ATS) sensor measures the rotational speed of the transmission shafts

FUNCTION

- Input and output transmission speeds are monitored and relayed to the ECM/TCM by either an analog or digital signal for proper shift points, speedometer operation and transmission diagnostics

POSITION

- Mounted internally or externally on the transmission

CAUSE FOR REPLACEMENT

- Check engine lamp illumination
- Poor/erratic shifting
- No/erratic speedometer operation
- Transmission limp/fail-safe mode



The NTK Difference

- High strength thermoplastic is resistant to temperature, moisture and chemicals
- Pre-installed o-ring precisely matches OE material and diameter for ease of installation and superior sealing
- Sensor output signal matches OE specifications

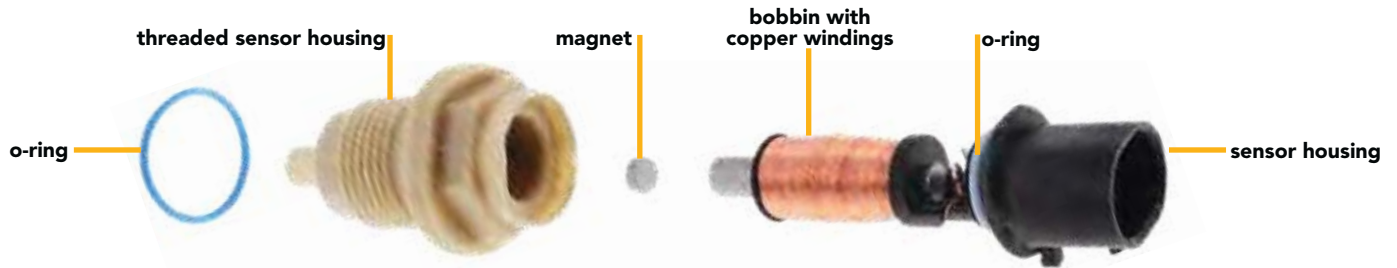
ngksparkplugs.com/sensorspecialist
Tech Support: (877) 473-6767 ext. 2

THE SENSOR SPECIALIST™



AUTOMATIC TRANSMISSION SPEED SENSOR

COMPONENTS



TOP 10 SKUs

VIO Rank	NTK Part No	VIO	Year	Coverage
1	AU0117	12,708,412	2015 - 1992	Lexus, Scion, Toyota, Pontiac
2	AU0109	10,931,934	2017 - 1999	Chrysler, Dodge, Jeep, Plymouth
3	AU0125	8,118,673	2017-1989	Chrysler, Dodge, Jeep, Plymouth
4	AU0137	6,497,758	2012 - 1988	Chevrolet, GMC
5	AU0139	5,773,714	2017 - 1998	Chrysler, Dodge, Plymouth
6	AU0200	4,863,898	2017 - 2007	Chrysler, Dodge, Ram
7	AU0136	4,411,753	2011 - 1995	Chevrolet, Oldsmobile, Pontiac, Saturn
8	AU0001	4,166,122	2002 - 1992	Ford, Lincoln, Mercury
9	AU0142	3,022,973	2005 - 1998	Ford, Lincoln, Mercury
10	AU0110	2,860,686	2005 - 1996	Acura, Honda

