

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



- 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

