

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Acura	CSX	08-09	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Acura	MDX	04-06	35			1057	2000K	06421-S3V-A04	1096
Acura	MDX	07-12	35			1209	1100K	42753-STK-A04	NO
Acura	RDX	07-12	35			1209	1100K	42753-STK-A04	NO
Acura	RL	05-08	35			1057	2000K	06421-S3V-A04	1096
Acura	RL	09-12	35			1057	2040K or 2000K	42753-SHJ-A53	NO OR 1096
Acura	TL	05-08	35			1057	2000K	06421-S3V-A04	1096
Acura	TL(Hi-Line)	09-12	35			1214	2040K	42753-TK4-A01	NO
Acura	TSX	07-12	35			1209	1100K	42753-TL2-A52	NO
Acura	ZDX(Hi-Line)	10-12	35			1214	2040K	42753-TK4-A01	NO
Audi	Allroad(315 Mhz)	01-05	35			9004	1090K	4D0 907 275A	1092
Audi	A6 Allroad(433 Mhz)	01-06	35			9001	1090K	4D0 907 275C	1092
Audi	A6 Allroad(433 Mhz)	07-09	35			9007	1090K	4F0 907 275B	1092
Audi	A6 Allroad(433 Mhz)-- Post June 2009	10	35			9011	1090K	4F0 907 275D	1092
Audi	A3(315 Mhz)	06-12	71			1053	1030K	1K0907253D	NO
Audi	A4(433 Mhz)	05-08	35			9007	1090K	4F0 907 275B	1092
Audi	A4 (315 Mhz)	09-12	71			1053	1030K	1K0907253D	NO
Audi	A5(315 Mhz)	08-12	71			1053	1030K	1K0907253D	NO
Audi	A6(315 Mhz)	02-04	35			9004	1090K	4D0 907 275A	1092
Audi	A6(433 Mhz)	05-09	35			9007	1090K	4F0 907 275B	1092
Audi	A6(433 Mhz)-- Post June 2009	10-11	35			9011	1090K	4F0 907 275D	1092
Audi	A8(315 Mhz)	00-07	35			9004	1090K	4D0 907 275A	1092
Audi	A8(433 Mhz)	00-12	35			9001	1090K	4D0 907 275C	1092
Audi	Q5(315 Mhz)	09-12	71			1053	1030K	1K0907253D	NO
Audi	Q7(433 Mhz)	06-09	35			9007	1090K	4F0 907 275B	1092
Audi	Q7(433 Mhz)-- Post June 2009	10-12	35			9011	1090K	4F0 907 275D	1092
Audi	R8(433 Mhz)	08-09	35			9007	1090K	4F0 907 275B	1092
Audi	R8(433 Mhz)-- Post June 2009	10-12	35			9011	1090K	4F0 907 275D	1092
Audi	RS4(433 Mhz)	07-08	35			9007	1090K	4F0 907 275B	1092
Audi	RS6(315 Mhz)	01-05	35			9004	1090K	4D0 907 275A	1092
Audi	RS6(433 Mhz)	01-04	35			9001	1090K	4D0 907 275C	1092
Audi	S4(433 Mhz)	05-07	35			9007	1090K	4F0 907 275B	1092
Audi	S4(315 Mhz)	10-12	71			1053	1030K	1K0907253D	NO
Audi	S5(315 Mhz)	08-12	71			1053	1030K	1K0907253D	NO
Audi	S6(433 Mhz)	05-09	35			9007	1090K	4F0 907 275B	1092
Audi	S6(433 Mhz)-- Post June 2009	10-11	35			9011	1090K	4F0 907 275D	1092
Audi	S8(315 Mhz)	00-08	35			9004	1090K	4D0 907 275A	1092
Audi	S8(433 Mhz)	00-09	35			9001	1090K	4D0 907 275C	1092
Audi	TT(315 Mhz)	08-11	71			1053	1030K	1K0907253D	NO
Bentley	Continental GT--433 Mhz	03-05	35			9001	1090K	4D0 907 275C	1092-1095
Bentley	Continental GT--433 Mhz (Post May)	05-11	35			9007	1090K	4F0 907 275B	1092-1095
Bentley	Azure--433 Mhz	07-09	35			9007	1090K	4F0 907 275B	1092-1095
Bentley	Mulsanne--433 Mhz	11-12	35			9007	1090K	4F0 907 275B	1092-1095
Bentley	Flying Spur--433 Mhz	06-10	35			9007	1090K	4F0 907 275B	1092-1095
BMW	1 Series(433 Mhz)	07-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	1 Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	3 Series(315 Mhz)	00-02	35			9004	1090K	36 11 8 378 681	1092-1095
BMW	3 Series(433 Mhz)	00-04	35			9002	1090K	36 11 8 378 682	1092-1095
BMW	3 Series(433 Mhz)	07-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	3 Series(433 Mhz)-- Post September 2009	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	5 Series(315 Mhz)	00-02	35			9004	1090K	36 11 8 378 681	1092-1095
BMW	5 Series(433 Mhz)	02-05	35			9002	1090K	36 11 8 378 682	1092-1095
BMW	5 Series(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	5 Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
BMW	6 Series(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	6 Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	7 Series(315 Mhz)	00-01	35			9004	1090K	36 11 8 378 681	1092-1095
BMW	7 Series(433 Mhz)	02-05	35			9002	1090K	36 11 8 378 682	1092-1095
BMW	7 Series(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	7 Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	M Series(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	M Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	X1	12	35			9012	2000K	36 10 6 790 054	1096
BMW	X3(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	X3(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	X5(433 Mhz)	01-04	35			9003	1090K	36 14 6 752 128	1092-1095
BMW	X5(433 Mhz)	05-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	X5(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	X6(433 Mhz)	08-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	X6(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	Z Series(433 Mhz)	06-10	35			1027	1090K	36 23 6 781 847	1092-1095
BMW	Z Series(433 Mhz)	11-12	35			9012	2000K	36 10 6 790 054	1096
BMW	Alpina(433 Mhz)	07-08	35			9002	1090K	36 11 8 378 682	1092-1095
Bugatti	Veyron	05-06	NA			NA	1090K	NA	1092-1095
Buick	Allure	07-08	71	7001	7020K	9158	1050K	15921013	NO
Buick	Allure	09	---	7001	7020K	9153	VS950	12768826	VS950
Buick	Enclave	08	71	7001	7020K	9158	1050K	15921013	NO
Buick	Enclave	09-12	---	7001	7020K	9153	VS950	20923680	VS950
Buick	LaCrosse	07-08	71	7001	7020K	9158	1050K	15921013	NO
Buick	LaCrosse	09-12	---	7001	7020K	9153	VS950	20923680	VS950
Buick	Lesabre	07	---	7001	7020K	9153	VS950	25799331	VS950
Buick	Lucerne	07-11	---	7001	7020K	9153	VS950	25920615	VS950
Buick	Ranier	06-07	62	7001	7020K	9116	1070K	25774006	NO
Buick	Ranier	07	---	7001	7020K	9153	VS950	25799331	VS950
Buick	Regal	11-12	---	7001	7020K	9153	VS950	20925924	VS950
Buick	Verano	12	---	7001	7020K	9153	VS950	20925924	VS950
Cadillac	CTS	04-07	62	7001	7020K	9116	1070K	25774006	NO
Cadillac	CTS	08-12	---	7001	7020K	9153	VS950	25920615	VS950
Cadillac	CTS-V	09-12	71	7001	7020K	9158	1050K	15268606	NO
Cadillac	Deville	01-05	62			9117	1080K	25773946	NO
Cadillac	DTS	06	62	7001	7020K	9158	1070K	15268606	NO
Cadillac	DTS	07-11	---	7001	7020K	9153	VS950	25920615	VS950
Cadillac	Escalade-ESV-EXT	04	62			9115	1070K	15136883	NO
Cadillac	Escalade-ESV-EXT	05-06	62			9107	1070K	15114379	NO
Cadillac	Escalade-ESV-EXT	07	62	7001	7020K	NA	2020K	15825475	NO
Cadillac	Escalade-ESV-EXT	07	62	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
Cadillac	Escalade-ESV-EXT	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Cadillac	Seville	01-04	62			9117	1080K	25773946	NO
Cadillac	SRX	04-06	62	7001	7020K	9116	1070K	25774006	NO
Cadillac	SRX	07-12	---	7001	7020K	9153	VS950	12768826	VS950
Cadillac	STS	05-09	62	7001	7020K	9076	1070K	25758220	NO
Cadillac	STS	09	62	7001	7020K	9158	1070K	15268606	NO
Cadillac	STS	09-11	---	7001	7020K	9153	VS950	25920615	VS950
Cadillac	XLR	04-09	62	7001	7020K	9076	1070K	25758220	NO
**The 1050K is to be used on the Siemens sensors and the 1070K is to be used on the Schrader sensors.									
Chevrolet	Avalanche	04	62			9115	1070K	15136883	NO
Chevrolet	Avalanche	05-06	62			9107	1070K	15114379	NO
Chevrolet	Avalanche	07	62	7001	7020K	NA	2020K	15825475	NO
Chevrolet	Avalanche	07	62	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
Chevrolet	Avalanche	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Aveo	07-11	---			9153	VS950	25920615	VS950
Chevrolet	Camaro	10-12	---	7001	7020K	9153	VS950	12768826	VS950
Chevrolet	Cobalt	08-10	71	7001	7020K	9158	1050K	15268606	NO
Chevrolet	Cobalt	08-10	---	7001	7020K	9153	VS950	12768826	VS950

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Chevrolet	Colorado	07-12	62			9131	1110K	15122618	NO
Chevrolet	Corvette	97-00	62			8006	1077K	10438853	NO
Chevrolet	Corvette-C5-Z6	01-04	62			9117	1080K	25773946	NO
Chevrolet	Corvette-C6	05-09	62	7001	7020K	9076	1070K	25758220	NO
Chevrolet	Corvette	10-11	62	7001	7020K	9158	1070K	15268606	NO
Chevrolet	Corvette	12	---	7001	7020K	9153	VS950	20925924	VS950
Chevrolet	Cruze	11-12	---	7001	7020K	9153	VS950	20922900	VS950
Chevrolet	Equinox	07-09	71	7001	7020K	9158	1050K	15921013	NO
Chevrolet	Equinox	10-12	---	7001	7020K	9153	VS950	12768826	VS950
Chevrolet	Express Series	08-09	71	7001	7020K	9158	1050K	15921013	NO
Chevrolet	Express Series(1500)	10-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Express Series(2500/3500)	10-12	---			9153	VS950	20923680	VS950
Chevrolet	G Series	08	71	7001	7020K	9158	1050K	15921013	NO
Chevrolet	HHR	08-09	62	7001	7020K	9158	1070K	15268606	NO
Chevrolet	HHR	08-11	---	7001	7020K	9153	VS950	25920615	VS950
Chevrolet	Impala	06-07	62	7001	7020K	9158	1070K	15268606	NO
Chevrolet	Impala	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Malibu(< 10/14/07)	08	71	7001	7020K	9158	1050K	15921013	NO
Chevrolet	Malibu	08-13	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Monte Carlo	06-07	62	7001	7020K	9158	1070K	15268606	NO
Chevrolet	Monte Carlo	07	---	7001	7020K	9153	VS950	25920615	VS950
Chevrolet	Silverado	04	62			9115	1070K	15136883	NO
Chevrolet	Silverado	05-06	62			9107	1070K	15114379	NO
Chevrolet	Silverado	07	62	7001	7020K	NA	2020K	15825475	NO
Chevrolet	Silverado	07	62	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
Chevrolet	Silverado(1500)	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Silverado(2500/3500)	07-12	---			9153	VS950	20923680	VS950
Chevrolet	Sonic	12	---	7001	7020K	9153	VS950	20922900	VS950
Chevrolet	Spark	13	---	7001	7020K	9153	VS950	12768826	VS950
Chevrolet	SSR	06-07	62	7001	7020K	9116	1070K	25774006	NO
Chevrolet	Suburban	04	62			9115	1070K	15136883	NO
Chevrolet	Suburban	05-06	62			9107	1070K	15114379	NO
Chevrolet	Suburban	07	62	7001	7020K	NA	2020K	15825475	NO
Chevrolet	Suburban	07	62	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
Chevrolet	Suburban(1500)	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Suburban(2500)	07-12	---			9153	VS950	20923680	VS950
Chevrolet	Tahoe	04	62			9115	1070K	15136883	NO
Chevrolet	Tahoe	05-06	62			9107	1070K	15114379	NO
Chevrolet	Tahoe	07	62	7001	7020K	NA	2020K	15825475	NO
Chevrolet	Tahoe	07	62	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
Chevrolet	Tahoe	07-12	---	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Trailblazer	06-09	62	7001	7020K	9116	1070K	25774006	NO
Chevrolet	Traverse	09-12	62	7001	7020K	9153	VS950	20923680	VS950
Chevrolet	Uplander	08-09	62	7001	7020K	9158	1070K	15268606	NO
Chevrolet	Volt	10-12	---	7001	7020K	9153	VS950	20922900	VS950
**The 1050K is to be used on the Siemens sensors and the 1070K is to be used on the Schrader sensors.									
Chrysler	200	11-12	71	7001	7020K	1051	7000K	68078861AA	VS70
Chrysler	300M(433 Mhz)	02-04	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	300(315 Mhz)	05-07	71	7001	7020K	1051	1050K	68111696AA	NO
Chrysler	300(433 Mhz)	08-10	71	7004	7020K	1043	1050K	68001698AB	NO
Chrysler	300(433 Mhz)	09-10	58			9214	2030K	56029400AD	9066K
Chrysler	300(433 Mhz)	11-12	53			9398	VS950	56029398AB	VS950
Chrysler	Aspen	07-09	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Chrysler	Concorde(433 Mhz)	02-04	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	Crossfire(433 Mhz)	04	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	Crossfire	05	71 or 58	7001	7020K	1051 **	1050K or 2030K	56053030AB	9066K
Chrysler	Crossfire(433 Mhz)	06-08	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	Pacifica(433 Mhz)	04	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	Pacifica	04-05	71	7001	7020K	1052	1050K	04727392AB	NO
Chrysler	Pacifica	06-08	71	7001	7020K	1051	1050K	68001696AB	NO
Chrysler	Prowler	01	35			8004	1080K	4815132AB	NO
Chrysler	Prowler(433 Mhz)	02	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	PT Cruiser	08-10	71	7001	7020K	1051	1050K	68001696AB	NO
Chrysler	Sebring(315 Mhz)	07-10	71	7001	7020K	1051	1050K	68001696AB	NO
Chrysler	Sebring(315 Mhz)	10	71	7001	7020K	1051	7000K	68078861AA	VS70
Chrysler	Town & Country(433 Mhz)	02-03	35	7004	7020K	9028	1080K	52088990AC	NO
Chrysler	Town & Country	04-05	71	7001	7020K	1052	1050K	04727392AB	NO
Chrysler	Town & Country	06-07	71	7001	7020K	1051	1050K	56053030AB	NO
Chrysler	Town & Country (433 Mhz)	08-10	71	7004	7020K	1043	1050K	68001698AB	NO
Chrysler	Town & Country (433 Mhz)	10	71	7004	7020K	1043	7000K	68078768AA	VS70
Chrysler	Town & Country (433 Mhz)	11-12	---			9398	VS950	56029398AB	VS950
Chrysler	Voyager(433 Mhz)	02-03	35	7004	7020K	9028	1080K	52088990AC	NO
**The 1050K is to be used on the Siemens sensors and the 2030K is to be used on the Schrader sensors.									
Dodge	Avenger	08-10	71	7001	7020K	1051	1050	68001696AB	NO
Dodge	Avenger	10-12	71	7001	7020K	1051	7000K	68078861AA	VS70
Dodge	Caliber	07-10	71	7001	7020K	1051	1050K	68001696AB	NO
Dodge	Caliber	11-12	71	7001	7020K	1051	7000K	68078861AA	VS70
Dodge	Caliber--export	12	71	7004	7020K	1043	7000K	68078768AA	VS70
Dodge	Caravan(433 Mhz)	02-03	35	7004	7020K	9028	1080K	52088990AC	NO
Dodge	Caravan	04-05	71	7001	7020K	1052	1050K	04727392AB	NO
Dodge	Caravan	06-07	71	7001	7020K	1051	1050K	56053030AB	NO
Dodge	Challenger	08	71	7004	7020K	1043	1050K	68078768AA	NO
Dodge	Challenger--SRT (433 Mhz)	08-12	58			9214	2030K	56029400AD	9066K
Dodge	Challenger(433 Mhz)	10-12	---			9398	VS950	56029398AB	VS950
Dodge	Charger	06-07	71	7001	7020K	1051	1050K	68001696AB	NO
Dodge	Charger(433 Mhz)	08	71	7004	7020K	1043	1050K	68001698AB	NO
Dodge	Charger(433 Mhz)	09-10	58			9214	2030K	56029400AC	9066K
Dodge	Charger(433 Mhz)	10-12	---			9398	VS950	56029398AB	VS950
Dodge	Dakota	08-10	58	7001	7020K	9154	2030K	56029319AC	9066K
Dodge	Dakota	11	---	7001	7020K	9308	VS950	56029479AA	VS950
Dodge	Dakota	11	71	7001	7020K	1051	1050K	Sensor Replacement Only	NA
Dodge	Durango	07-09	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Dodge	Durango(433 Mhz)	11-12	---			9398	VS950	56029398AB	VS950
Dodge	Grand Caravan(433 Mhz)	02-03	35	7004	7020K	9028	1080K	52088990AC	NO
Dodge	Grand Caravan	04-05	71	7001	7020K	1052	1050K	04727392AB	NO
Dodge	Grand Caravan	06-07	71	7001	7020K	1051	1050K	56053030AB	NO
Dodge	Grand Caravan (433 Mhz)	08-10	71	7004	7020K	1043	1050K	68001698AB	NO
Dodge	Grand Caravan (433 Mhz)	10	71	7004	7020K	1043	7000K	68078768AA	VS70
Dodge	Grand Caravan(433 Mhz)	11-12	---			9398	VS950	56029398AB	VS950

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Dodge	Intrepid(433 Mhz)	02-04	35	7004	7020K	9028	1080K	52088990AC	NO
Dodge	Journey(433 Mhz)	09-10	71	7004	7020K	1043	1050K	68001698AB	NO
Dodge	Journey(433 Mhz)	10-12	---			9398	VS950	56029398AA	VS950
Dodge	Magnum	05-07	71	7001	7020K	1051	1050K	68001696AB	NO
Dodge	Magnum(433 Mhz)	08	71	7004	7020K	1043	1050K	68001698AB	NO
Dodge	Nitro	07-11	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Dodge	Nitro(Alloy)	10-11	---	7001	7020K	9308	VS950	56029479AA	VS950
Dodge	Nitro(Alloy)	10-11	---	7001	7020K	1051	1050K	Sensor Replacement Only	NA
Dodge	Ram(HP-315 Mhz) 1500/2500	08	58			9154	2030K	56029319AC (Check VIN)	9066K
Dodge	Ram(433 Mhz) 1500/2500	09-10	71	7004	7020K	1043	1050K	56029359AC	NO
Dodge	Ram(433 Mhz) 1500/2500	10-12	---			9398	VS950	56029398AB	VS950
Dodge	Sprinter	07-10	54			1042	1098K	68038945AA	1098K
Dodge	Stratus	07	71	7001	7020K	1051	1050K	56053030AB	NO
Dodge	Viper(433 Mhz)	03-10	35	7004	7020K	9028	1080K	52088990AD	NO
**The 1050K is to be used on the Siemens sensors and the 2030K is to be used on the Schrader sensors.									
Ferrari	430(433 Mhz)	06-07	---			9001	1090K	22 45 49	1092
Ferrari	430(433 Mhz)	08-11	---			9007	1090K	23 92 98	1092
Ferrari	458(433 Mhz)	10-11	---			9008	1090K	22 88 87	1092
Ferrari	550(433 Mhz)	02-10	---			9001	1090K	22 45 49	1092
Ferrari	575(433 Mhz)	02-06	---			9001	1090K	22 45 49	1092
Ferrari	575(315 Mhz)	02-05	---			9004	1090K	22 45 48	1092
Ferrari	599	04-11	---			9001	1090K	22 45 49	1092
Ferrari	612(433 Mhz)	04-11	---			9001	1090K	22 45 49	1092
Ferrari	California(433 Mhz)	00-12	---			9008	1090K	22 88 87	1092
Ferrari	Enzo(433 Mhz)	03-04	---			9005	1090K	22 45 51	1092
Ferrari	FXX(433 Mhz)	05-06	---			9005	1090K	22 45 51	1092
Ferrari	Spider(433 Mhz)	02-09	---			9001	1090K	22 45 49	1092
Fiat	500(433 Mhz)	11-12	---			9398	VS950	56029398AB	VS950
Ford	Crown Victoria	06-11	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	C-Max	12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	E Series	07-09	---			1048-HP	NA	8C2Z-1A189A	NO
Ford	E Series(HP)	10-12	---			9315	VS950	9L3Z-1A189A	VS950
Ford	Edge	07-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Ford	Edge	11-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Escape	06-08	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Escape	09-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Expedition(433 Mhz)	03-04	44	*7004	7020K	9096	1060K	4L2T1A150BA	NO
Ford	Expedition(315 Mhz)	05-06	44	7001	7020K	9135	1060K	5L1ZA150AB	NO
Ford	Expedition	07-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Ford	Expedition	11-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Explorer(433 Mhz)	02-05	44	*7004	7020K	9096	1060K	4L2T1A150BA	NO
Ford	Explorer	06-10	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Explorer	11-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Explorer Sport Trac	07-10	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	F 150	07-08	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	F 150	09-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Fiesta	11-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	500	08-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Flex	09-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Ford	Flex	11-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Focus	07-09	---	7001	7020K	1048	NA	6F2Z-1A189A/ 7L1Z-1A189A	NO
Ford	Focus	10-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Freestar(315 Mhz)	04-05	44	7001	7020K	9135	1060K	5L1ZA150AB	NO
Ford	Freestar	06-07	---	7001	7020K	1048	NA	6F2Z-1A189A	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Ford	Fusion	07-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Fusion	10-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Mustang	07-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Mustang	10-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Ranger	07-11	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Ford	Ranger	12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Shelby GT	12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Super Duty (250/350/450) Pre-June 2009	07-10	---			1048HP	NA	8C2Z-1A189A	NO
Ford	Super Duty (250/350/450) Post-June 2009	10-12	---			9315	VS950	9L3Z-1A189A	VS950
Ford	Taurus(Pre-May 2010)	08-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Ford	Taurus(Post-May 2010)	11-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Ford	Taurus X	08-09	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Ford	Transit	10-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
*Redi-Sensor relearn must be performed with scan tool and not magnet.									
GMC	Acadia	07-08	80	7001	7020K	9158	1050K	15921013	NO
GMC	Acadia	09-12	---	7001	7020K	9153	VS950	20923680	VS950
GMC	Canyon	07-12	62			9131	1110K	15122618	NO
GMC	Envoy	05-07	62	7001	7020K	9116	1070K	25774006	NO
GMC	Envoy	07-09	---	7001	7020K	9153	VS950	25920615	VS950
GMC	Savana	08-09	80	7001	7020K	9158	1050K	15921013	NO
GMC	Savana(1500)	10-12	---	7001	7020K	9153	VS950	20923680	VS950
GMC	Savana(2500/3500)	10-12	---			9153	VS950	20923680	VS950
GMC	Sierra	04	62			9115	1070K	15136883	NO
GMC	Sierra	05-06	62			9107	1070K	15114379	NO
GMC	Sierra	07	62	7001	7020K	NA	2020K	15825475	NO
GMC	Sierra	07	80	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
GMC	Sierra(1500)	07-12	---	7001	7020K	9153	VS950	20923680	VS950
GMC	Sierra(2500/3500)	07-12	---			9153	VS950	20923680	VS950
GMC	Terrain	10-12	---	7001	7020K	9153	VS950	20923680	VS950
GMC	Yukon	04	62			9115	1070K	15136883	NO
GMC	Yukon	05-06	62			9107	1070K	15114379	NO
GMC	Yukon	07	62	7001	7020K	NA	2020K	15825475	NO
GMC	Yukon	07	80	7001	7020K	9158	1070K	TRW Sensor Replacement	NO
GMC	Yukon(1500)	07-12	---	7001	7020K	9153	VS950	20923680	VS950
GMC	Yukon(2500)	07-12	---			9153	VS950	20923680	VS950
Honda	Accord	08-12	35	7002	7020K	1208	1100K	42753-SWA-315/316	NO
Honda	Civic	08-11	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Honda	Civic	12	35	7002	7020K	1212	2040K	42753-TRO-A81	NO
Honda	CR-V	07-11	35	7002	7020K	1208	1100K	42753-SWA-315/316	NO
Honda	CR-V	12	71	7002	7020K	5511	7020K	42753-TP6-A82	VS70
Honda	CR-Z	11-12	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Honda	Crosstour	10-12	71	7002	7020K	5511	7020K	42753-TP6-A82	VS70
Honda	Element	06-07	35	7002	7020K	1058	2000K	06421-SCV-A01	1096
Honda	Element	08	35	7002	7020K	1058	2040K or 2000K	42753-SHJ-A82	NO or 1096
Honda	Element	09-11	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Honda	Fit	08	35	7002	7020K	1208	1100K	42753-SWA-315/316	NO
Honda	Fit	09-12	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Honda	Insight	10-12	35	7002	7020K	1212	2040K	42753-SNA-A83	1096
Honda	Odyssey EX, EX-L, LX	06-07	35	7002	7020K	1058	2000K	06421-SCV-A00	
Honda	Odyssey EX, EX-L, LX	08-10	35	7002	7020K	1058	2040K or 2000K	42753-SHJ-A82	NO or 1096
Honda	Odyssey EX, EX-L, LX	11-12	35	7002	7020K	1212	2040K	42753-SNA-A83	NO
Honda	Odyssey Touring	05-07	35			1057	2000K	06421-S3V-A04	1096
Honda	Odyssey Touring	08-10	35			1057	2040K or 2000K	42753-SHJ-A53	NO or 1096
Honda	Odyssey Touring	11-12	35	7002	7020K	1212	2040K	42753-SNA-A83	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Honda	Pilot(Steel)-2.25"	05	35			1059	2000K	06421-S9V-A02	1097
Honda	Pilot-1.75"	05-08	35			1057	2000K	06421-S3V-A04	1096
Honda	Pilot	09-12	35			1209	1100K	42753-STK-A04	NO
Honda	Pilot(Steel)	09-12	35			1219	1100K	42753-SZA-A12	NO
Honda	Ridgeline(RT)-2.25"	06-08	35			1059	2000K	06421-S9V-A02	1097
Honda	Ridgeline-1.75"	06-08	35			1057	2000K	06421-S3V-A04	1096
Honda	Ridgeline(Alloy)	09-12	35			1057	2040K or 2000K	42753-SHJ-A53	NO or 1096
Honda	S2000	08-09	35	7002	7020K	1208	1100K	42753-S2A-315	NO
Hummer	H2	08-09	---	7001	7020K	9153	VS950	25920615	VS950
Hummer	H3	06-10	62			9131	1110K	15122618	NO
Hummer	H3T	09-10	62			9131	1110K	15122618	NO
Hyundai	Accent(Lo-Line)	08-11	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
Hyundai	Accent	12	71	7001	7020K	5507	7020K	52933-2M000	VS70
Hyundai	Azera	07-12	31-40	7002	7020K	1068	2000K	52933-2G200	1096
Hyundai	Elantra	07-10	31-40	7002	7020K	1068	2000K	52933-2G200	1096
Hyundai	Elantra(Post Nov)	11-13	---	7002	7020K	NEW	VS965	52933-3X200	VS965
Hyundai	Elantra(Touring)	09-12	71	7001	7020K	5507	1050K or 7020K	52933-2L700 or 52933-2M000	VS70
Hyundai	Entourage	07-09	31-40			1028	2000K	52933-4D200	1096
Hyundai	Equus(Hi-Line)	11-12	31-40			1029	2040K	52933-2F000	NO
Hyundai	Genesis(Hi-line)	09-12	31-40			1029	2040K	52933-2F000	NO
Hyundai	Genesis Coupe	10-12	71	7001	7020K	5507	7020K	52933-2M000	VS70
Hyundai	Santa Fe (Thru July 2007)	07-08	31-40			1028	2000K	52933-4D200	1096
Hyundai	Santa Fe (Thru Sept 2009)	08-10	31-40	7002	7020K	1068	2000K	52933-2G200	1096
Hyundai	Santa Fe(Oct 2009)	10-12	11	7002	7020K	NEW	VS1010	52933-0W100	VS1010
Hyundai	Santa Fe(Oct 2009)	10-12	31-40	7002	7020K	1068	2000K	Sensor Replacement Only	1096
Hyundai	Sonata	07-08	31-40	7002	7020K	1058	2000K	52933-3E000	1096
Hyundai	Sonata(Lo-Line) --Late '08 Builds	08-10	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
Hyundai	Sonata	11-12	71	7001	7020K	5507	7020K	52933-2M000	VS70
Hyundai	Tiburon	07-08	31-40	7002	7020K	1058	2000K	52933-3E000	1096
Hyundai	Tucson	07-10	31-40	7002	7020K	1058	2000K	52933-3E000	1096
Hyundai	Tucson	10-12	31-40	7002 or 1206-A	7020K or 1100K	1029	2040K	52933-2F000	NO
Hyundai	Veloster	12	---			NEW	VS950	52933-2V00	VS950
Hyundai	Veracruz	07-08	31-40			1028	2000K	52933-4D200	1096
Hyundai	Veracruz	08-12	31-40	7002	7020K	1068	2000K	52933-2G200	1096
** Note: Use "TRW LoLine Fxd Dly" function on BarTec 400 or 400P to program the sensors.									
Infiniti	EX35	08-10	66	**7001	7020K	9204	1100K	40700-JK00C	NO
Infiniti	EX35	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	FX35(Pre-June)	03-08	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	FX35(Post-June)	09-10	66	**7001	7020K	9204	1100K	40700-JK00C	NO
Infiniti	FX35	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	FX45(Pre-June)	03-07	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	FX45(Post-June)	07-08	66	**7001	7020K	9204	2030K	40700-JK00C	NO
Infiniti	FX50	09-10	66	**7001	7020K	9204	1100K	40700-JK00C	NO
Infiniti	FX50	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	G25	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	G35	03-06	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	G35(Sedan)	07-08	66	**7001	7020K	9204	1100K	40700-JK00C	NO
Infiniti	G35(Coupe)	08	66	**7001	7020K	9204	2030K	40700-1AA0C	NO
Infiniti	G37	08-10	66	**7001	7020K	9204	1100K	40700-JK00C	NO
Infiniti	G37	11-12	66			1216	1100K	40700-1LA0C	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Infiniti	M35	06-07	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	M35	08-10	66	**7001	7020K	9204	2030K	40700-1AA0C	NO
Infiniti	M37	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	M45	03-07	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	M45	08-10	66	**7001	7020K	9204	2030K	40700-1AA0C	NO
Infiniti	M56	11-12	66			1216	1100K	40700-1LA0C	NO
Infiniti	Q45(pre-July)	03-06	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	Q45(Post-Aug)	06	66	**7001	7020K	9204	2030K	40700-JA01B	NO
Infiniti	QX4	03	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Infiniti	QX56(Steel)	05-06	49	**7001	7020K	9069	1130K	40700-CK002	NO
Infiniti	QX56(Alloy)	04-07	49	**7001	7020K	9161	1080K	40700-CK001	NO
Infiniti	QX56(Post-April)	07-10	66	**7001	7020K	9204	2030K	40700-JK00C	NO
Infiniti	QX56	11-12	66			1216	1100K	40700-1LA0C	NO
**Utilize the ATEQ VT-55 or Bartec OBD-enabled tools(Rev 45) for the vehicle relearn.									
Isuzu	Ascender	06-08	62	7001	7020K	9116	1070K	25774006	NO
Isuzu	I-290	07-08	62			9131	1110K	15122618	NO
Isuzu	I-370	07-08	62			9131	1110K	15122618	NO
Isuzu	Rodeo(433 Mhz)	04	35	7004	7020K	9028	1080K	52088990AC	NO
Jaguar	S(315 Mhz)	05-08	71		7020K	1055	1050K	C2Z15017	NO
Jaguar	S(433 Mhz)	05-08	71		7020K	1046	1050K	C2Z15016	NO
Jaguar	XF(315 Mhz)	09-10	71		7020K	1055	1050K	C2Z15017	NO
Jaguar	XF(315 Mhz)	10-12	71		7020K	1055	7020K	C2Z15017	VS70
Jaguar	XF(433 Mhz)	09-10	71		7020K	1046	1050K	C2Z15016	NO
Jaguar	XF(433 Mhz)	10-11	71		7020K	1046	7020K	C2Z15016	NO
Jaguar	XJ(315 Mhz)	04-10	71		7020K	1055	1050K	C2Z15017	NO
Jaguar	XJ(315 Mhz)	10-11	71		7020K	1055	7020K	C2Z15017	VS70
Jaguar	XJ(315 Mhz)	12	71		7020K	1045	1050K	C2D21601	NO
Jaguar	XJ(433 Mhz)	04-10	71		7020K	1046	1050K	C2Z15016	NO
Jaguar	XJ(433 Mhz)	10-11	71		7020K	1046	7020K	C2Z15016	NO
Jaguar	XK(315 Mhz)	05-10	71		7020K	1055	7020K	C2Z15017	NO
Jaguar	XK(315 Mhz)	10-12	71		7020K	1055	7020K	C2Z15017	VS70
Jaguar	XK(433 Mhz)	07-10	71		7020K	1046	1050K	C2Z15016	NO
Jaguar	XK(433 Mhz)	10-11	71		7020K	1046	7020K	C2Z15016	NO
Jeep	Commander	06	71	7001	7020K	1051	1050K	56029465AB	NO
Jeep	Commander	07	71 or 58	7001	7020K	1051	1050K or 2030K	56029465AB	9066K
Jeep	Commander (433 Mhz)	08-10	71 or 58	7004	7020K	1043 **	1050K or 2030K	56029359AB	9066K
Jeep	Compass	07-09	71	7001	7020K	1051	1050K	68001696AB	NO
Jeep	Compass	10-12	71 or 58	7001	7020K	1051	7000K or 2030K	68078861AA	9066K
Jeep	Grand Cherokee(433 Mhz)	02-04	64	7004	7020K	9028	1080K	52088990AC	NO
Jeep	Grand Cherokee	05-06	71	7001	7020K	1051	1050K	68001696AB	NO
Jeep	Grand Cherokee	07	71 or 58	7001	7020K	1051	1050K or 2030K	56029465AB	9066K
Jeep	Grand Cherokee (433 Mhz)	08-10	71 or 58	7004	7020K	1043 **	1050K or 2030K	56029359AB	9066K
Jeep	Grand Cherokee(433 Mhz)	11-12	---			9398	VS950	56029398AA	VS950

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Jeep	Liberty(433 Mhz)	04	64	7004	7020K	9028	1080K	52088990AC	NO
Jeep	Liberty	05-08	71	7001	7020K	1051	1050K	56029465AB	NO
Jeep	Liberty	07-09	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Jeep	Liberty(433 Mhz)--Non Sport	09	71 or 58	7004	7020K	1043 **	1050K or 2030K	56029359AB	9066K
Jeep	Liberty	10	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Jeep	Liberty	10-11	---	7001	7020K	9308	VS950	56029479AA	VS950
Jeep	Liberty(433 Mhz)	12	---			9481	VS950	56029481AB	VS950
Jeep	Patriot	07-10	71	7001	7020K	1051	1050K	68001696AB	NO
Jeep	Patriot	10-12	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Jeep	Wrangler(Alloy)	07-08	71 or 58	7001	7020K	1051 **	1050K or 2030K	56029465AB	9066K
Jeep	Wrangler	09-10	71 or 58	7004	7020K	1043 **	1050K or 2030K	56029359AB	9066K
Jeep	Wrangler	10-12	---	7001	7020K	9308	VS950	56029479AA	VS950
Jeep	Wrangler Export(433 Mhz)	11-12	---			9481	VS950	56029481AB	VS950
**The 1050K is to be used on the Siemens sensors and the 2030K is to be used on the Schrader sensors.									
KIA	Amanti	07-09	31-40	7002	7020K	1058	2000K	52933-3E000	1096
KIA	Borrego(Lo-Line)	09	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
KIA	Forte	10-12	71	7001	7020K	5507	7020K	52933-1M000	VS70
KIA	Magentis	08-10	31-40	7002	7020K	1068	2000K	52933-2G200	1096
KIA	Mohave	09	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
KIA	Optima(Lo-Line)	06-10	31-40	7002	7020K	1068	2000K	52933-2G200	1096
KIA	Optima	11-12	71	7001	7020K	5507	7020K	52933-2M000	VS70
KIA	Rio-5(Lo-Line)	08-11	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
KIA	Rio 5(Lo-Line)	12	---	7002	7020K	NEW	VS965	52933-3X200	VS965
KIA	Rondo(Lo-Line)	07-09	31-40	7002	7020K	1068	2000K	52933-2G200	1096
KIA	Sedona(Hi-Line)	06-08	31-40			1028	2000K	52933-4D200	1096
KIA	Sedona(Lo-Line)	09-12	31-40	7002	7020K	1068	2000K	52933-2G200	1096
KIA	Sorento	05-09	31-40	7002	7020K	1058	2000K	52933-3E000	1096
KIA	Sorento	11-12	71	7001	7020K	5507	7020K	52933-2M000	VS70
KIA	Soul	10-12	71	7001	7020K	5507	7020K	52933-2M000	VS70
KIA	Spectra-5(Lo-Line)	07-09	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
KIA	Sportage	06-08	31-40	7002	7020K	1058	2000K	52933-3E000	1096
KIA	Sportage(Lo-Line)	09-12	31-40	7002 or 1206-A	7020K or 1100K	1029**	2040K	52933-2F000	NO
KIA	Tuscany	07-08	31-40	7002	7020K	1058	2000K	Enhanced/Basic	1096
** Note: Use "TRW LoLine Fxd Dly" function on BarTec 400 or 400P to program the sensors.									

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Land Rover	LR2(315 Mhz)	08-11	71			1045	1050K	LR032833	NO
Land Rover	LR2(433 Mhz)	11	71			1046	7020K	LR018861	VS70
Land Rover	LR3(433 Mhz)	02-05	58			9003	1090K	YDB 0000 60	1092-1095
Land Rover	LR3(315 Mhz)	06-09	71			1055	1050K	LR018860	NO
Land Rover	LR3(433 Mhz)	06-09	71			1046	1050K	LR018861	NO
Land Rover	LR4(315 Mhz)	10-12	71			1045	1050K	LR032833	NO
Land Rover	LR4(433 Mhz)	11	71			1046	7020K	LR018861	NO
Land Rover	Evoque	11-12	71			1045	7020K	LR032833	NO
Land Rover	Range Rover (315 Mhz)	06-10	71			1055	1050K	LR018860	NO
Land Rover	Range Rover (315 Mhz)	10-12	71			1045	1050K	LR032833	NO
Land Rover	Range Rover (433 Mhz)	06-09	71			1046	1050K	LR018861	NO
Land Rover	Range Rover (433 Mhz)	10-11	71			1046	7020K	LR018861	NO
Land Rover	Range Rover Sport(315 Mhz)	06-09	71			1055	1050K	LR021936	NO
Land Rover	Range Rover Sport(315 Mhz)	10-12	71			1045	1050K	LR032833	NO
Land Rover	Range Rover Sport(433 Mhz)	06-09	71			1046	1050K	LR018861	NO
Land Rover	Range Rover Sport(433 Mhz)	10-11	71			1046	7020K	LR018861	NO
Lexus	CT	11-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	ES	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	GS	05-11	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	GS	13	35			1218	1100K	42607-30060	NO
Lexus	GX470	04-06	35	7002 or 1204-A	7020K	1204	1110K	42607-35010	NO
Lexus	GX	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	HS Series	10-12	35	7002 or 1204-A	7020K	1204	1100K	42607-75010	NO
Lexus	IS Series	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	LS	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	LX	05-13	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lexus	RX	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Lexus	SC430	02-07	27			1217-WH 1217-BL 1217-RD 1217-YL	1120K	42607-24010 42607-24020 42607-24030 42607-24040	NO
Lexus	SC	07-10	35	7002 or 1204-A	7020K	1204	1100K	42607-33021	NO
Lincoln	Aviator(433 Mhz)	03-05	44	*7004	7020K	9096	1060K	4L2T1A150-BA	NO
Lincoln	Mark LT	07-08	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Lincoln	MKS	09-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Lincoln	MKS	11-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Lincoln	MKT	10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Lincoln	MKT	11-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Lincoln	MKX	07-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Lincoln	MKX	11-13	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Lincoln	MKZ	07-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Lincoln	MKZ	10-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Lincoln	Navigator(433 Mhz)	03-04	44	*7004	7020K	9096	1060K	4L2T1A150-BA	NO
Lincoln	Navigator(315 Mhz)	05-06	44	7001	7020K	9135	1060K	5L1Z1A150-AB	NO
Lincoln	Navigator	07-10	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
Lincoln	Navigator	11-12	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
Lincoln	Town Car	06-11	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
*Redi-Sensor relearn must be performed with scan tool and not magnet.									
Maserati	Quattroporte-- Thru December	04-09	35			9001	1090K	22 45 49	1092
Maserati	Quattroporte-- January Post	10-11	35			9008	1090K	24 88 87	1092
Maserati	Coupe-- Thru June	09	35			9001	1090K	22 45 49	1092
Maserati	Coupe-- Post July	09-11	35			9008	1090K	24 88 87	1092
Mazda	B Series	07-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mazda	2	11-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	3	04	71	7001	7020K	1056	NA	FE01-37-140A/ GN3A-37-140B	NO
Mazda	3	05-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	3	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	5	06-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	5	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	6	05-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	6	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	CX-7	07-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	CX-7	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	CX-9	07-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	CX-9	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	MX-5 Miata	06-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	MX-5 Miata	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	RX-8	04	71	7001	7020K	1056	NA	FE01-37-140A/ GN3A-37-140B	NO
Mazda	RX-8	05-10	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	RX-8	10-11	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Mazda	Speed 3	10-12	71	7001	7020K	1056	7020K	BBM2-37-140B	VS70
Mazda	Speed 6	07-08	71	7001	7020K	1056	1050K	BBM2-37-140B	NO
Mazda	Tribute	06-08	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mazda	Tribute	09-11	---	7001	7020K	9315	VS950	9L3Z-1A189A	VS950
M-Benz	C Class(433 Mhz)	07-12	53			9214	2030K	000 905 4100	9066K
M-Benz	CL Class(315 Mhz)	00-06	35			9004	1090K	000 822 34 06	1094
M-Benz	CL Class(433 Mhz)	00-06	35			9001	1090K	000 822 3306	1094
M-Benz	CL Class(433 Mhz)	09-12	53			9214	2030K	000 905 4100	9066K
M-Benz	CL 63-65-550-600 (315 Mhz)	07-11	53			1054	1040K	002 540 7917	1040K
M-Benz	CL 63-65-550-600 (433 Mhz)	07-11	53			1049	1040K	002 540 8017	1040K
M-Benz	CLKClass(315 Mhz)	06-07	35			9004	1090K	000 822 34 06	1094
M-Benz	CLK Class(433 Mhz)	08-09	53			9214	2030K	000 905 4100	9066K
M-Benz	CLS 55-63-500-550 (315 Mhz)	06-11	53			1054	1040K	002 540 7917	1040K
M-Benz	CLS 55-63-500-550 (433 Mhz)	06-09	53			1049	1040K	002 540 8017	1040K
M-Benz	CLS Class(433 Mhz)	08-12	53			9214	2030K	000 905 4100	9066K
M-Benz	CLS Class(433 Mhz)	11	53			1049	1040K	002 540 8017	1040K
M-Benz	E Class(315 Mhz)	00-05	35			9004	1090K	000 822 34 06	1094
M-Benz	E Class(433 Mhz)	00-05	35			9001	1090K	000 822 33 06	1094
M-Benz	E Class(315 Mhz)	06-10	53			1054	1040K	002 540 7917	1040K
M-Benz	E Class(433 Mhz)	06-10	53			1049	1040K	002 540 8017	1040K
M-Benz	E Class(433 Mhz)	10-12	53			9214	2030K	000 905 4100	9066K
M-Benz	E Class(433 Mhz)	07-10	53			9214	2030K	000 905 4100	9066K
M-Benz	GL Class(315 Mhz)	07-09	53			1054	1040K	002 540 7917	1040K
M-Benz	GL Class(433 Mhz)	07-09	53			1049	1040K	002 540 8017	1040K
M-Benz	GL(433 Mhz)	10-12	53			9214	2030K	000 905 4100	9066K
M-Benz	GLK(433 Mhz)	10-12	53			9214	2030K	000 905 4100	9066K
M-Benz	ML Class(315 Mhz)	06-10	53			1054	1040K	002 540 7917	1040K
M-Benz	ML Class(433 Mhz)	06-10	53			1049	1040K	002 540 8017	1040K
M-Benz	ML Class(433 Mhz)	10-12	53			9214	2030K	000 905 4100	9066K
M-Benz	R Class(315 Mhz)	06-09	53			1054	1040K	002 540 7917	1040K
M-Benz	R Class(433 Mhz)	06-09	53			1049	1040K	002 540 8017	1040K
M-Benz	R Class(433 Mhz)	10	35			9214	2030K	000 905 4100	9066K
M-Benz	R Class(433 Mhz)	11	53			1049	1040K	002 540 8017	1040K
M-Benz	R Class(433 Mhz)	12	35			9214	2030K	000 905 4100	9066K
M-Benz	S Class(315 Mhz)	00-06	35			9004	1090K	000 822 34 06	1094
M-Benz	S Class(433 Mhz)	00-06	35			9001	1090K	000 822 33 06	1094
M-Benz	S Class(315 Mhz)	07-11	53			1054	1040K	002 540 7917	1040K
M-Benz	S Class(433 Mhz)	07-10	53			1049	1040K	002 540 8017	1040K
M-Benz	S(433 Mhz)	10-12	53			9214	2030K	000 905 4100	9066K

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
M-Benz	SL Class(315 Mhz)	00-05	35			9004	1090K	000 822 34 06	1094
M-Benz	SL Class(433 Mhz)	00-05	35			9001	1090K	000 822 33 06	1094
M-Benz	SL Class(315 Mhz)	06-11	53			1054	1040K	002 540 7917	1040K
M-Benz	SL Class(433 Mhz)	06-09	53			1049	1040K	002 540 8017	1040K
M-Benz	SLK Class(433 Mhz)	08-12	53			9214	2030K	000 905 4100	9066K
M-Benz	SLR Class(315 Mhz)	04-06	35			9004	1090K	000 822 34 06	1094
M-Benz	SLR Class(433 Mhz)	00-06	35			9001	1090K	000 822 33 06	1094
M-Benz	SLR Class(315 Mhz)	08-09	53			1054	1040K	002 540 7917	1040K
M-Benz	SLR Class(433 Mhz)	08-09	53			1049	1040K	002 540 8017	1040K
M-Benz	SLS(433 mhz)	11-12	53			9214	2030K	000 905 4100	9066K
Mercury	Grand Marquis	07-10	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Mariner	06-08	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Mariner	09-11	---	7001	7020K	9315	VS950	9L3Z-1A189-A	VS950
Mercury	Milan	08-09	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Milan	10-11	---	7001	7020K	9315	VS950	9L3Z-1A189-A	VS950
Mercury	Montego	06-07	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Monterey(315 Mhz)	04-05	44	7001	7020K	9135	1060K	5L1Z1A150-AB	NO
Mercury	Monterey	06-07	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Mountaineer(433 Mhz)	02-05	44	*7004	7020K	9096	1060K	4L2T1A150-BA	NO
Mercury	Mountaineer	06-10	---	7001	7020K	1048	NA	6F2Z-1A189A	NO
Mercury	Sable	08-09	---	7001	7020K	1048	NA	7L1Z-1A189A	NO
*Redi-Sensor relearn must be performed with scan tool and not magnet.									
Mini	All(433 Mhz)	07-10	35			1027	1090K	36 23 6 781 847	1094
Mini	All(433 Mhz) (September 2009)	11-12	35			9012	2000K	36 10 6 790 054	1094
Mitsubishi	Eclipse(Alloy)	06-12	45-53			9034	1080K	425 0b 877	NO
Mitsubishi	Eclipse(Steel)	06-07	45-53			9069	1130K	4250A030	NO
Mitsubishi	Eclipse	11	71			1051	7020K	425 0B 975	VS70
Mitsubishi	Endeavor(433 Mhz)	04-06	45-53			9028	1080K	52088990AC	NO
Mitsubishi	Endeavor(Sept +)	06-12	45-53			9034	1080K	425 0B 877	NO
Mitsubishi	Galant(433 Mhz)	04-06	45-53			9028	1080K	MN103033	NO
Mitsubishi	Galant	07-12	45-53			9034	1080K	425 0B 877	NO
Mitsubishi	Galant(Steel)	07-12	45-53			9069	1130K	425 0B 875	NO
Mitsubishi	Lancer	08-10	71			1051	1050K	425 0B 668/975	NO
Mitsubishi	Lancer	10-11	71			1051	7020K	425 0B 668/975	VS70
Mitsubishi	Montero	03-05	45-53			9034	1080K	MN103081	NO
Mitsubishi	Outlander	07-10	71			1051	1050K	425 0B 668/975	NO
Mitsubishi	Outlander	10-12	71			1051	7020K	425 0B 668/975	VS70
Mitsubishi	Raider(HP)	08-09	53			9154	2030K	56029319AB	9066K
Nissan	350Z	04-06	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Nissan	350Z	07-09	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	370Z(Base)	09-10	50-70	**7001	7020K	9204	2030K	40700-JK00C	NO
Nissan	370Z(Base)	11-12	50-70			1216	1100K	40700-1LA0C	NO
Nissan	Altima	06-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Armada(Alloy)--SE	05-08	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Armada(Steel)	05-06	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Armada-LE	08-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Cube(Non-IKEY)	09-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Cube(IKEY)	11-12	50-70			1216	1100K	40700-1LA0C	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Nissan	Frontier	03-04	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Nissan	Frontier(Alloy)	05-08	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Frontier(Steel)	05-07	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Frontier(Steel)	08-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	GT-R	09-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Juke(Non-IKEY)	11-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Juke(IKEY)	11-12	50-70			1216	1100K	40700-1LA0C	NO
Nissan	Leaf	11-12	50-70			1216	1100K	40700-1LA0C	NO
Nissan	Maxima(Alloy)	06-07	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Maxima(Post-April)	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Murano	03-06	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Nissan	Murano	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	NV 1500/2500HD/3500HD	12				NEW		40700-1PA0A	
Nissan	Pathfinder	03-04	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Nissan	Pathfinder(Steel)	04	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Pathfinder	05-06	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Pathfinder	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Quest(Steel)	04-07	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Quest(Alloy)	05-06	78	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Quest	07-09	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Quest	11-12	50-70			1216	1100K	40700-1LA0C	NO
Nissan	Rogue	08-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	
Nissan	Sentra(Alloy)	07-08	75	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Sentra(Steel)	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Titan(Alloy)	05-07	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Titan(Steel)	04-05	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Titan(Steel) (Post April)	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Versa--HB	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
Nissan	Versa--Sedan	12	71			NEW		40700-3AN0A	NO
Nissan	Xterra	03-04	45-60	**7001	7020K	9064	1080K	40700-CD001	NO
Nissan	Xterra	05-06	49	**7001	7020K	9161	1080K	40700-CK001	NO
Nissan	Xterra(Steel)	06-07	49	**7001	7020K	9069	1130K	40700-CK002	NO
Nissan	Xterra	07-12	50-70	**7001	7020K	9204	2030K	40700-1AA0D	NO
**Utilize the ATEQ VT-55 or Bartec OBD-enabled tools(Rev 45) for the vehicle relearn.									
Pontiac	G3	09	---	7001	7020K	9153	VS950	25920615	VS950
Pontiac	G5	08	80	7001	7020K	9158	1050K	15921013	NO
Pontiac	G5	09-10	---	7001	7020K	9153	VS950	25920615	VS950
Pontiac	G6(Pre-10/15)	08	80	7001	7020K	9158	1050K	15921013	NO
Pontiac	G6(Post-10/15)	08-10	---	7001	7020K	9153	VS950	25920615	VS950
Pontiac	G8	08-09	---	7001	7020K	9153	VS950	25920615	VS950
Pontiac	Grand Prix	07-08	80	7001	7020K	9158	1050K	15921013	NO
Pontiac	Grand Prix	08	---	7001	7020K	9153	VS950	259220615	VS950
Pontiac	Montana	08	80	7001	7020K	9158	1070K	15268606	NO
Pontiac	Solstice	08-09	80	7001	7020K	9158	1050K	15921013	NO
Pontiac	Torrent	07-09	80	7001	7020K	9158	1050K	10394110	NO
Pontiac	Vibe	08-10	35	1204-A	1100K	1204	1100K	88974915	NO
Pontiac	Wave	08	---	7001	7020K	9153	VS950	25920615	VS950
**The 1050K is to be used on the Siemens sensors and the 1070K is to be used on the Schrader sensors.									
Porsche	911(433 Mhz)	05-08	31-40			9001	1090K	997 606 021 01	1092
Porsche	911(433 Mhz)	09-12	31-40			9008	1090K	997 606 021 20	1092
Porsche	911(315 Mhz)	06-08	31-40			9004	1090K		1092
Porsche	Boxster(433 Mhz)	06-08	31-40			9001	1090K	997 606 021 01	1092
Porsche	Boxster(433 Mhz)-- Post November 2008	09-12	31-40			9008	1090K	997 606 021 20	1092
Porsche	Boxster(315 Mhz)	06-08	31-40			9004	1090K		1092
Porsche	Carrera GT(433 Mhz)	03-06	31-40			9001	1090K	997 606 021 01	1092
Porsche	Cayenne(433 Mhz)	03-06	31-40			9005	1090K	955 361 661 01	1092
Porsche	Cayenne(315 Mhz)	09-10	31-40			9004	1090K	955 606 023 01	1092
Porsche	Cayenne(433 Mhz)	07-09	31-40			9007	1090K	955 606 021 00	1092
Porsche	Cayenne(433 Mhz)	10-12	31-40			9011	2000K	958 361 661 00	1092
Porsche	Cayman(433 Mhz)	05-08	31-40			9001	1090K	997 606 021 01	1092

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Porsche	Cayman(433 Mhz)	09-12	31-40			9008	1090K	997 606 021 20	1092
Porsche	GT3	07-09	31-40			9001	1090K	997 606 021 01	1092
Porsche	GT3	10-12	31-40			9008	1090K	997 606 021 20	1092
Porsche	Panamera(315 Mhz)	10-12	31-40			9004	1090K	997 606 023 21	1092
Porsche	Panamera(433 Mhz)	10-12	31-40			9008	1090K	997 606 021 20	1092
Rolls Royce	Phantom(433 Mhz)	07-12	31-40			1027	1090K	NA	1092 or 1094
Rolls Royce	Cabrio(433 Mhz)	07-12	31-40			1027	1090K	NA	1092 or 1094
Saab	9-3(433 Mhz)	04-07	62			9078	2010K	13172567	NO
Saab	9-3(433 Mhz)	08-12	88				2010K	13227143	NO
Saab	9-5(433 Mhz)	04-07	62			9078	2010K	13172567	NO
Saab	9-5(433 Mhz)	08-12	88				2010K	13227143	NO
Saab	9-7X(315 Mhz)	05-09	62	7001	7020K	9116	1070K	25774006	NO
Saturn	Astra(433 Mhz)	08-09	62			9078	2010K	13172567	NO
Saturn	Aura(<10/14/07)	07-08	71	7001	7020K	9158	1050K	15921013	NO
Saturn	Aura(>10/14/07)	08-09	---	7001	7020K	9153	VS950	25920615	VS950
Saturn	Lamda Crossover	07-08	80	7001	7020K	9158	1070K	15268606	NO
Saturn	Outlook	07-08	71	7001	7020K	9158	1050K	15921013	NO
Saturn	Outlook	09-10	---	7001	7020K	9153	VS950	25920615	VS950
Saturn	Sky	08-09	71	7001	7020K	9158	1050K	15921013	NO
Saturn	Vue	07-10	---	7001	7020K	9153	VS950	25920615	VS950
**The 1050K is to be used on the Siemens sensors and the 1070K is to be used on the Schrader sensors.									
Scion	tC	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Scion	iQ	12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Scion	xB	08-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Scion	xD	08-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Smart	Fortwo(433 Mhz)	08	53			1049	1040K	004 542 1518	1040K
Smart	Fortwo(433 Mhz)	08-12	53			9214	2030K	003 540 0217	9066K
Subaru	B9 Tribeca	06-07	66			9081	1080K	28103AG00A	NO
Subaru	Forester	08-12	---			9203	VS950	28103AG01C	VS950
Subaru	Impreza	08-12	---			9203	VS950	28103AG01C	VS950
Subaru	Legacy	04-07	66			9081	1080K	28103AG00A	NO
Subaru	Legacy	08-12	---			9203	VS950	28103AG01C	VS950
Subaru	Outback	04-07	66			9081	1080K	28103AG00A	NO
Subaru	Outback	08-12	---			9203	VS950	28103AG01C	VS950
Subaru	Tribeca	08-12	---			9203	VS950	28103AG01C	VS950
Suzuki	Equator	09-12	68	**7001	7020K	9204	2030K	43211-82Z10	NO
Suzuki	Forenza	07-08	---	7001	7020K	9153	VS950	43130-85Z03	VS950
Suzuki	Grand Vitara	07-12	80			9087	2010K	43130-54J21	NO
Suzuki	Kizashi	10-12	71	7001	7020K	1051	7020K	43130-57L00	VS70
Suzuki	Reno	07-08	---	7001	7020K	9153	VS950	43130-85Z00	VS950
Suzuki	SX4	07-12	80			9087	2010K	43130-54J21	NO
Suzuki	Verona	05-06	80			9082	2010K	43130-86Z20	NO
Suzuki	XL-7	05-06	80			9087	2010K	43130-54J21	NO
Suzuki	XL-7	07-09	71	7001	7020K	9158	1050K	43130-78J10	NO
**Utilize the ATEQ VT-55 or Bartec OBD-enabled tools(Rev 45) for the vehicle relearn.									
Tesla	Roadster	10	40-50			2112	2020K	6004985	NO
Toyota	4 Runner	03-12	35	7002 or 1204-A	7020K	1204	1110K	42607-33021	NO
Toyota	Avalon	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011/33011	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Toyota	Camry	07-11	35	7002 or 1204-A	7020K	1204	1100K	42607-06011/33011	NO
Toyota	Camry	12	35			1218	1100K	42607-06020	NO
Toyota	Corolla	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011/33011/33021	NO
Toyota	FJ Cruiser	08-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Toyota	Highlander	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	Land Cruiser	05-12	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Toyota	Matrix	07-10	35	7002 or 1204-A	7020K	1204	1100K	42607-06011/33011	NO
Toyota	Prius	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	RAV 4	06-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	Sequoia(20 Degrees)	04-07	35	7002 or 1204-A	7020K	1204	1110K	42607-0C020	NO
Toyota	Sequoia(40 Degrees)	04-07	35	7002 or 1204-A	7020K	1203	1110K	42607-0C010	NO
Toyota	Sequoia(20 Degrees)	08-12	35	7002 or 1206-A	7020K	1206	1110K	42607-0C050/08010	NO
Toyota	Sequoia(40 Degrees)	08	35	7002 or 1206-A	7020K	1206	1110K	42607-0C060	NO
Toyota	Sienna(20 Degrees)	06-12	35	7002 or 1206-A	7020K	1206	1110K	42607-0C050/08010	NO
Toyota	Solara	06-08	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	Tacoma(20 Degrees)	05-06	35	7002 or 1204-A	7020K	1204	1110K	42607-0C020/AD020	NO
Toyota	Tacoma(40 Degrees)	05-12	35	7002 or 1204-A	7020K	1203	1110K	42607-0C010/AD010/04010	NO
Toyota	Tacoma(20 Degrees)	07-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	Tundra(20 Degrees)	05-06	35	7002 or 1204-A	7020K	1204	1110K	42607-0C020	NO
Toyota	Tundra(40 Degrees)	05-06	35	7002 or 1204-A	7020K	1203	1110K	42607-0C010	NO

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Toyota	Tundra(20 Degrees)	06-12	35	7002 or 1206-A	7020K	1206	1110K	42607-0C050/08010	NO
Toyota	Tundra(40 Degrees)	06-11	35	7002 or 1206-A	7020K	1206	1110K	42607-0C060	NO
Toyota	Venza	09-12	35	7002 or 1204-A	7020K	1204	1100K	42607-06011	NO
Toyota	Yaris	07-11	35	7002 or 1204-A	7020K	1204	1100K	42607-33011	NO
Toyota	Yaris	12	35			1218	1100K	42607-52020	NO
Volkswagen	Beetle	08-10	71			1053	1030K	1K0907253D	NO
Volkswagen	EOS	07-12	71			1053	1030K	1K0907253D	NO
Volkswagen	GLI	08-09	71			1053	1030K	1K0907253D	NO
Volkswagen	Golf	10	71			1053	1030K	1K0907253D	NO
Volkswagen	GTI(Standard Hex)	06-11	71			1053	1030K	1K0907253D	NO
Volkswagen	GTI(O-ring Hex)	06-07	71			1041	1031K	1K0907253E	NO
Volkswagen	Jetta(Standard Hex)	06-10	71			1053	1030K	1K0907253D	NO
Volkswagen	Passat CC(Standard Hex)	06-11	71			1053	1030K	1K0907253D	NO
Volkswagen	Passat(433 Mhz)	12	35			NEW	1090K	3AA 907 275	1092
Volkswagen	Passat(O-ring Hex)	06-08	71			1041	1031K	1K0907253E	NO
Volkswagen	Phaeton(433 Mhz) (thru May 2007)	02-07	35			9001	1090K	4D0 907 275C	1092
Volkswagen	Phaeton(433 Mhz) (June 2007)	07-10	35			9007	1090K	4F0 907 275B	1092
Volkswagen	Phaeton(433 Mhz)	11	35			9011	2000K	4F0 907 275D	1092
Volkswagen	Phaeton(315 Mhz)	03-07	35			9004	1090K	4D0 907 275A	1092
Volkswagen	R32	08	71			1053	1030K	1K0907253D	NO
Volkswagen	Rabbit(Standard Hex)	06-09	71			1053	1030K	1K0907253D	NO
Volkswagen	Rabbit(O-ring Hex)	06-07	71			1041	1031K	1K0907253E	NO
Volkswagen	Routan(433 Mhz)	09-12	71	7004	7020K	1043	1050K	7B0907253A	NO
Volkswagen	Tiguan	09-11	71			1053	1030K	1K0907253D	NO
Volkswagen	Tiguan	12	35			NEW	1090K	3AA 907 275	1092
Volkswagen	Touareg(433 Mhz)-- (December 2006)	03-07	35			9005	1090K	7L0 907 275B	1092
Volkswagen	Touareg(433 Mhz)-- (January 2007)	07-10	35			9007	1090K	4F0 907 275B	1092
Volkswagen	Touareg(433 Mhz)	11	35			9011	1090K	7P0 907 275	1092
Volvo	C30(433 Mhz)	07-10	71		7020K	1044	1050K	31302096	NO
Volvo	C30(433 Mhz)	10-12	71		7020K	1044	7020K	31302096	VS70
Volvo	C70(433 Mhz)	07-10	71		7020K	1044	1050K	31302096	NO
Volvo	C70(433 Mhz)	10-12	71		7020K	1044	7020K	31302096	VS70
Volvo	S40(433 Mhz)	07-10	71		7020K	1044	1050K	31302096	NO
Volvo	S40(433 Mhz)	10-12	71		7020K	1044	7020K	31302096	VS70
Volvo	S60(315 Mhz)	04-10	44			9156	2010K	31200923	NO
Volvo	S60(433 Mhz)	11-12	71		7020K	1044	7020K	31302096	VS70
Volvo	S80(315 Mhz)	04-07	44			9156	2010K	31200923	NO
Volvo	S80(433 Mhz)	07-10	71		7020K	1044	1050K	31302096	NO
Volvo	S80(433 Mhz)	10-12	71		7020K	1044	7020K	31302096	VS70

DILL TPMS APPLICATIONS CHART ©

OE	Model	Model Year	Torque In-Lbs	Univ. Sensor	Univ. Kit	Dill Sensor #	Dill Kit #	OE Sensor Part #	Valve Stem Replacement
Volvo	V50(433 Mhz)	08-10	71		7020K	1044	1050K	31302096	NO
Volvo	V50(433 Mhz)	10-11	71		7020K	1044	7020K	31302096	VS70
Volvo	V70(315 Mhz)	04-07	44			9156	2010K	31200923	NO
Volvo	V70(433 Mhz)	08-10	71		7020K	1044	1050K	31302096	NO
Volvo	XC60	11-12			7020K	1044	7020K	31302096	VS70
Volvo	XC70(315 Mhz)	04-07	44			9156	2010K	31200923	NO
Volvo	XC70(433 Mhz)	08-10	71		7020K	1044	1050K	31302096	NO
Volvo	XC70(433 Mhz)	10-12	71		7020K	1044	7020K	31302096	VS70
Volvo	XC90(315 Mhz)	05-12	44			9156	2010K	31200923	VS950
Volvo	XC90(433 Mhz)	08	71		7020K	1044	1050K	31302096	NO

DISCLAIMER: The data presented in this document is accurate to the best of our knowledge and is regularly updated with the latest data available in the marketplace. We encourage you to check back for the latest edition of this data, however, we cannot guarantee accuracy of the information provided. Also, please note that several vehicle applications require knowledge of the VIN number as the sensor design could have changed mid-model year.