TERMS

ABBREVIATIONS USED IN MANUAL

010R1-02

Abbreviations	Meaning
ABS	Anti-Lock Brake System
A/C	AirConditioner
AC	AlternatingCurrent
ACC	Accessory
ACIS	Acoustic Control Induction System
ACSD	Automatic Cold Start Device
A.D.D.	Automatic Disconnecting Differential
A/F	Air–Fuel Ratio
AHC	Active Height Control Suspension
ALR	Automatic Locking Retractor
ALT	Alternator
AMP	Amplifier
ANT	Antenna
Approx.	Approximately
ASSY	Assembly
A/T, ATM	Automatic Transmission
ATF	Automatic Transmission Fluid
AUTO	Automatic
AUX	Auxiliary
AVG	Average
AVS	Adaptive Variable Suspension
B+	Battery Voltage
BA	Brake Assist
BACS	Boost Altitude Compensation System
BAT	Battery
BDC	Bottom Dead Center
B/L	Bi–Level
B/S	Bore–Stroke Ratio
BTDC	Before Top Dead Center
BVSV	Bimetallic Vacuum Switching Valve
CAN	Controller Area Network
CB	Circuit Breaker
CCo	Catalytic Converter For Oxidation
CD	Compact Disc
CF	Cornering Force
CG	Center Of Gravity
CH	Channel
CKD	Complete Knock Down
COMB.	Combination
CPE	Coupe
CPS	Combustion Pressure Sensor
CPU	Central Processing Unit
CRS	Child Restraint System
CTR	
C/V	Center Check Valve
CV	
cw	Control Valve
	Curb Weight
DC	Direct Current

Abbreviations	Meaning
DEF	Defogger
DFL	Deflector
DIFF.	Differential
DIFF. LOCK	Differential Lock
D/INJ	Direct Injection
DLC	Data Link Connector
DLI	DistributorlessIgnition
DOHC	Double Overhead Camshaft
DP	Dash Pot Pot
DS	Dead Soak
DSP	Digital Signal Processor
DTC	Diagnostic Trouble Code
DVD	Digital Versatile Disc
EBD	Electric Brake Force Distribution
ECAM	Engine Control And Measurement System
ECD	Electronic Controlled Diesel
ECDY	Eddy Current Dynamometer
ECT	Electronic Control Transmission
ECU	Electronic Control Unit
ED	Electro-DepositedCoating
EDU	Electronic Driving Unit
EDIC	Electric Diesel Injection Control
EFI	Electronic Fuel Injection
E/G	Engine
EGR	Exhaust Gas Recirculation
EGR-VM	EGR-VacuumModulator
ELR	Emergency Locking Retractor
EMPS	Electric Motor Power Steering
ENG	Engine
ESA	Electronic Spark Advance
ETCS-i	Electronic Throttle Control System-intelligent
EVAP	Evaporative Emission Control
EVP	Evaporator
E-VRV	Electric Vacuum Regulating Valve
EX	Exhaust
FE	Fuel Economy
FF	Front–EngineFront–Wheel–Drive
F/G	Fuel Gauge
FIPG	Formed In Place Gasket
FL	Fusible Link
F/P	Fuel Pump
FPU	Fuel Pressure Up
Fr	Front
F/W	Flywheel
FW/D	Flywheel Damper
FWD	Front–Wheel–Drive
GAS	Gasoline
GND	Ground
GPS	Global Positioning System
HAC	High Altitude Compensator
H/B	Hatchback

Abbreviations	Meaning
H-FUSE	High Current Fuse
н	High
HID	High Intensity Discharge (Head Lamp)
HSG	Housing
нт	Hard Top
HWS	Heated Windshield System
IC	Integrated Circuit
IDI	Indirect Diesel Injection
IFS	Independent Front Suspension
IG	Ignition
IIA	Integrated Ignition Assembly
IN	Intake (Manifold, Valve)
INT	Intermittent
I/P	InstrumentPanel
IRS	Independent Rear Suspension
ISC	Idle Speed Control
J/B	Junction Block
J/C	Junction Connector
KD	Kick-Down
LAN	Local Area Network
LB	Liftback
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LH	Left-Hand
LHD	Left-Hand Drive
L/H/W	Length, Height, Width
LLC	Long-LifeCoolant
LNG	Liquified Natural Gas
LO	Low
LPG	Liquified Petroleum Gas
LSD	Limited Slip Differential
LSP & PV	Load Sensing Proportioning And Bypass Valve
LSPV	Load Sensing Proportioning Valve
MAP	Manifold Absolute Pressure
MAX.	Maximum
MIC	Microphone
MIL	Malfunction Indicator Lamp
MIN.	Minimum
MG1	Motor Generator No.1
MG2	Motor Generator No.2
MP	Multipurpose
MPI	Multipoint Electronic Injection
MPX	Multiplex Communication System
M/T, MTM	Manual Transmission (Transaxle)
MT	Mount
MTG	
	Mounting
N	Neutral
NA No	Natural Aspiration
No.	Number
028	Oxygen Sensor
O/D	Overdrive

OEM Original Equipment Manufacturing OHC Overhead Carnistaff OFT Option OFT Option OFWR On-board Rallling Vapor Recovery OS Oversize P & BV Proportioning And Bypass Valve PCS Power Control System PCS Power Ontrol System PCV Postative Crankcase Ventralistion PRB Parking Braska PPS Progressive Power Steering PTC Postative Temperature Coefficient PS Power Steering PTC Power Steering PTO Power Take-Off PW Power Take-Off	Abbreviations	Meaning
OHY Overhead Valve OPT Option ORVR On-board Redilling Vapor Recovery OS Oversize P& EV Proportioning And Bypass Valve PCS Power Control System PCV Positive Crankcase Vertilation PRB Parking Brake PRB Parking Brake PES Parking Brake PES Power Steered PS Power Steering PG Power Steering PTC Power Steering	OEM	_
OPT Option ORVR On-board Refilling Vapor Recovery OS Oversize P & BV Proportioning And Bypass Valve PCS Proportion System PCV Positive Crankcase Vernilation PKB Parking Brake PS Progressive Power Stearing PTC Positive Temperature Coefficient PS Power Stearing PTO Power Stearing PR Packed Only RBA Relay Buck PRIS	OHC	Overhead Camshaft
OFWIR On-board Refilling Vapor Recovery OIS Oversize P& EV Proportioning And Bypass Valve PCS Power Control System PCV Positive Crankcase Verillation PKB Porative Crankcase Verillation PKB Porative Crankcase Verillation PKB Progressive Power Steering PC Postive Transcase Transcase PC Power Steering PTO Power Take-Off PW Reference Reference PB-P Power Take-O	OHV	Overhead Valve
OKS Oversize P & BV Proportioning And Bypass Valve PCS Power Control System PCV Postive Crankcase Ventilation PKB Praising Brake PPS Progressive Power Steering PTC Postive Temperature Coefficient PS Power Steering PTO Power Steering PTO Power Take-Oil PW Power Window Ra P Pack And Pinion RAM Random Access Memory RB Per Belay Block RBS Relating Ball Type Steering RBS Relating Ball Type Steering RBF Relating Ball Type Steering RBF Relating Ball Type Steering RBF Relating Front Suspension RBF Relating Front Suspension RBF Relating Front Suspension RBL Relating Front Suspension RBL Relating Front Suspension RBL Relating Front Suspension RBL Relating Front Suspension RBC Relati	OPT	Option
P & BV Proportioning And Bypass Valve PCS Power Control System PCV Positive Crankase Venilation PKB Parking Brake PPS Progressive Power Steering PTC Positive Temperature Coefficient PS Power Steering PTC Power Take-Off PW Power Viridow R P Power Viridow R PA Rack And Pinton RBA Rack And Pinton RBA Rack And Pinton RBA Rack And Pinton RBA Recorculating Ball Type Steering RBA Recorculating Ball Type Steering RBA Recorculating Ball Type Steering RBA Recorculating Ba	ORVR	On-board Refilling Vapor Recovery
PCS Power Control System PCV Positive Crankcase Ventilation PKB Parking Brake PBS Progressive Power Steering PTC Positive Temperature Coefficient PS Power Steering PTC Power Window RE Power Window R PW Power Window R PW Rear And Prinon RAM Random Access Memory RB Rear Blook RB Rela Plock RBS Recorculating Ball Type Steering RF Reinforcement RBS Recorculating Ball Type Steering RF Reinforcement RBS Recirculating Ball Type Steering RF Reinforcement RBS Regin Free Supposition RF Reinforcement RBS Right-Hand Drive RIV Read	O/S	Oversize
PCV Positive Crankcase Ventilation PKB Parking Brake PRS Progressive Power Steering PTC Positive Temperature Coefficient PS Power Steering PTO Power Steering PTO Power Steering PW Power Vindow 8 & P Reck And Pinion RAM Randan Access Memory RBM Relay Block RBS Recirculating Ball Type Steering RF Reliancement RF Reinforcement RF Reinforcement </td <td>P & BV</td> <td>Proportioning And Bypass Valve</td>	P & BV	Proportioning And Bypass Valve
PKB Parking Brake PPS Progressive Power Steering PTC Positive Temperature Coefficient PS Power Steering PTO Power Steering PTO Power Take-Off PW Power Window B P Power Window R P Power Window R PW Power Window R P Power Window RAM Render Common RAM Random Access Memory RB Relay Block RB Relay Block RBS Relay Block RBS Relay Block RBS Relay Block RB Rigid Front Suspension RH Right-Hand RH Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RR Relay RW Rear Winel Drive SIN Rear-Wheel Drive SIN Search SICS Starting	PCS	Power Control System
PPS Progressive Power Steering PTC Positive Temperature Coefficient PS Power Steering PTO Power Steering PTO Power Window R P Power Window R P Reak And Pinion RAM Read On Access Memory RB Real Rect Rect Rect Rect Rect Rect Rect Rect	PCV	Positive Crankcase Ventilation
PTC Positive Temperature Coefficient PS Power Steering PTC Power Take-Off PW Power Window R & P Rack And Pinion RAM Random Access Memory RBAM Relation Access Memory RBA Relinforcement RBS Recirculating Ball Type Steering RF Reinforcement RFS Rigid Front Suspension RH Right-Hand RHD Right-Hand Drive RLY Relay ROM Realy ROM Read Only Memory Rr Rear RBS Rigid Rear Suspension RWD Sear RBS Rigid Rear Suspension RWD Rear SEN Seponsor SEC Starling Injection Control System SCG State Of Charge SOH State Of Charge SOH Special Service Materials SES Special Service Tools ST Specia	РКВ	Parking Brake
PS Power Take-Off PW Power Take-Off PW Power Window R & P Rack And Pinion RAM Random Access Memory RB Relay Block RBS Relentoutaing Ball Type Steering RF Reinforcement RFS Right-Hand RF Relinforcement RFS Right-Hand RH Right-Hand Orive RLY Relay ROM Read Only Memory RF Rear RRS Reling Rear Suspension RWD Rear-Wheel Drive SDN Seach SEN Seach SEN Seach SEN Seach SCO Stating Injection Control System SCO Stating Injection SPEC	PPS	Progressive Power Steering
PTO Power Take-Off PW Power Window R P Pack And Pinion RAM Random Access Memory RB Relay Block RBS Relevation RBS Recirculating Ball Type Steering RF Reinforcement RFS Relinforcement RFS Right-Hand Tome RH P Right-Hand Drive RHD Right-Hand Drive RLY Relay ROM Read Only Memory RW Rear RS Rear RRS Rear RWD Rear-Wheel Drive SDN Sensor SCS Sensor SCS State Of Charge SCC State Of Charge SOC State Of Charge SPEC Special Service Tools SRS Single Point Injection SRS Special Service Materials SST Special Service Tools STD Special Service Tools <t< td=""><td>PTC</td><td>Positive Temperature Coefficient</td></t<>	PTC	Positive Temperature Coefficient
P/W Power Window R & P Rack And Pinion RAM Random Access Memory RB Relay Block RBS Recirculating Ball Type Steering RF Reinforcement RFS Rejid Front Suspension RH Right-Hand Drive RLY Relay ROM Read Only Memory RF Rear RRS Right Rear Suspension RRS Right Rear Suspension RRS Right Rear Suspension RWD Read Pive Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SCC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Special Service Materials SST Special Service Tools ST Special Service Tools ST Special Service Tools ST Special Service Tools	PS	Power Steering
R & P Rack And Pinion RAM Random Access Memory RB Relay Block RBS Recirculating Ball Type Steering RF Relinforement RFS Right-Mand RH Right-Hand RHD Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RBS Right-Bard Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials ST Special Service Tools ST Special Service Materials ST Special Service Materials ST	PTO	Power Take-Off
RAM Random Access Memory RVB Relay Block RBS Recirculating Ball Type Steering RVF Reinforcement RFS Right Front Suspension RH Right-Hand Drive RHD Right-Hand Drive RLY Relay ROM Read Only Memory RY Rear RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard ST Special Service Tools SW Switch SYS System T/A Transaxle TACH T	P/W	Power Window
R/B Relay Block RBS Recirculating Ball Type Steering R/F Reinforcement RFS Rigid Front Suspension RH Right-Hand RHD Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RBS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting injection Control System SOC State Of Charge SOC State Of Charge SPEC Specification SPE Specification SPS Supplemental Restraint System SSA Special Service Materials SST Special Service Materials SST Special Service Tools STJ Special Service Tools <tr< td=""><td>R&P</td><td>Rack And Pinion</td></tr<>	R&P	Rack And Pinion
RBS Recirculating Ball Type Steering R/F Reinforcement RFS Rigid Front Suspension RH Right—Hand RHD Right—Hand Drive RLY Relay ROM Read Only Memory Rr Read RRS Rigid Rear Suspension RWD Rear—Wheel Drive SDN Sensor SEN Sensor SICS Starting Injection Control System SICS State Of Charge SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Specification SPI Single Point Injection SRS Supplemental Restrict System SSM Special Service Tools SST Special Service Tools ST Special Service Tools ST Special Service Tools SW Switch SYS System TACH Tansaxle TACH T	RAM	Random Access Memory
R/F Reinforcement RFS Rigid Front Suspension RH Right-Hand RHO Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Specification SRS Supplemental Restraint System SSR Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System TACH Transaxle TACH Transaxle TACH Transaxle TOTO Tript Charger <	R/B	Relay Block
RFS Rigid Front Suspension RH Right-Hand RHD Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RRS Right Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Materials ST Special Service Polos ST Standard STJ Cold-Start Fuel Injection SW Switch SYS System TACH Tansaxle TACH Tansaxle TACH <th< td=""><td>RBS</td><td>Recirculating Ball Type Steering</td></th<>	RBS	Recirculating Ball Type Steering
RH Right-Hand RHD Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Single Point Injection SR Supplemental Restraint System SSM Special Service Tools STD Standard STD Standard STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transxile TACH Tansxxle TACH Tansxxle TACH Tantocharger TCC Trottle Body Electronic Fuel Injection TCC Turbocharger	R/F	Reinforcement
RHD Right-Hand Drive RLY Relay ROM Read Only Memory Rr Rear RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SIC State Older Outrol System SOC State of Charge SOHC Single Overhead Camshaft SPEC Specification SPE Specification SPE Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Moterials STD Special Service Tools STD Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System TA Transake TACH Transake TACH Tachometer TEL Transake TACH Transake	RFS	Rigid Front Suspension
RLY Relay ROM Read Only Memory Rr Rear RRS Rigid Rear Suspension RWD Rear—Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Materials STD Standard STJ Cold—Start Fuel Injection STD Standard STJ Cold—Start Fuel Injection SW Switch SYS System TAA Transakle TAA Transakle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC TUPOCharger TCCS TOYOTA Computer—Controlled System TCCY <td>RH</td> <td>Right-Hand</td>	RH	Right-Hand
ROM Read Only Memory RIF Rear RRS Rigid Rear Suspension RWD RearWheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Full Injection SW System SYS System T/A Transaxle TACH Transaxle TACH Tachonter TBI Trottle Body Electronic Fuel Injection TC Turbocharger TCCS Toy OTA ComputerControlled System TCD Timp Dead Center TEMP. Temperature	RHD	Right-Hand Drive
Rr Rear RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System TAA Transaxle TACH Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCC Timing Control Valve TDC Temperature	RLY	Relay
RRS Rigid Rear Suspension RWD Rear-Wheel Drive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	ROM	Read Only Memory
RWD Rear-WheelDrive SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	Rr	Rear
SDN Sedan SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCC Turbocharger TCC Turbocharger TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	RRS	Rigid Rear Suspension
SEN Sensor SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	RWD	Rear-Wheel Drive
SICS Starting Injection Control System SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SDN	Sedan
SOC State Of Charge SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SEN	Sensor
SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SICS	Starting Injection Control System
SOHC Single Overhead Camshaft SPEC Specification SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SOC	State Of Charge
SPI Single Point Injection SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SOHC	
SRS Supplemental Restraint System SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SPEC	Specification
SSM Special Service Materials SST Special Service Tools STD Standard STJ Cold—Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SPI	Single Point Injection
SST Special Service Tools STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SRS	Supplemental Restraint System
STD Standard STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SSM	Special Service Materials
STJ Cold-Start Fuel Injection SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer-Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SST	Special Service Tools
SW Switch SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	STD	Standard
SYS System T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	STJ	Cold-Start Fuel Injection
T/A Transaxle TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SW	Switch
TACH Tachometer TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	SYS	System
TBI Throttle Body Electronic Fuel Injection TC Turbocharger TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	T/A	Transaxle
TCTurbochargerTCCSTOYOTA Computer—Controlled SystemTCVTiming Control ValveTDCTop Dead CenterTEMP.Temperature	TACH	Tachometer
TCCS TOYOTA Computer—Controlled System TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	ТВІ	Throttle Body Electronic Fuel Injection
TCV Timing Control Valve TDC Top Dead Center TEMP. Temperature	TC	Turbocharger
TDC Top Dead Center TEMP. Temperature	TCCS	TOYOTA Computer–Controlled System
TEMP. Temperature	TCV	Timing Control Valve
	TDC	Top Dead Center
TEMS TOYOTA Electronic Modulated Suspension	TEMP.	Temperature
	TEMS	TOYOTA Electronic Modulated Suspension

Abbreviations	Meaning
TFT	TOYOTA Free-Tronic
TIS	Total Information System For Vehicle Development
T/M	Transmission
TMC	TOYOTA Motor Corporation
TMMK	TOYOTA Motor Manufacturing Kentucky, Inc.
TRC	Traction Control System
TURBO	Turbocharge
TWC	Three-Way Catalyst
U/D	Underdrive
U/S	Undersize
VCV	Vacuum Control Valve
VENT	Ventilator
VIN	Vehicle Identification Number
VPS	Variable Power Steering
VSC	Vehicle Stability Control
VSV	Vacuum Switching Valve
VTV	Vacuum Transmitting Valve
VVT-i	Variable Valve Timing-intelligent
w/	With
WGN	Wagon
W/H	Wire Harness
w/o	Without
WU-TWC	Warm Up Three–way Catalytic Converter
WU-OC	Warm Up Oxidation Catalytic Converter
1st	First
2nd	Second
2WD	Two Wheel Drive Vehicle (4 x 2)
3rd	Third
4th	Fourth
4WD	Four Wheel Drive Vehicle (4 x 4)
4WS	Four Wheel Steering System
5th	Fifth