TERMS ABBREVIATIONS USED IN THIS MANUAL

01037-07

01–35

Abbreviations	Meaning
ABS	Anti–Lock Brake System
AC	Alternating Current
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 (Transaxle)
ATF	Automatic Transmission Fluid
AUTO	Automatic
AUX	Auxiliary
AVG	Average
AVS	Adaptive Variable Suspension
В+	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
Calif.	California
СВ	Circuit Breaker
CCo	Catalytic Converter For Oxidation
CD	Compact Disc
CF	Cornering Force
CG	Center Of Gravity
СН	Channel
СОМВ.	Combination
CPE	Coupe
CPS	Combustion Pressure Sensor
CPU	Central Processing Unit
CRS	Child Restraint System
CTR	Center
C/V	Check Valve
CV	Control Valve
CW	Curb Weight
DC	Direct Current
DEF	Defogger
DFL	Deflector

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Abbreviations	Meaning
DIFF.	Differential
DIFF. LOCK	Differential Lock
D/INJ	Direct Injection
DLC	Data Link Connector
DLI	Distributorless Ignition
ООНС	Double Overhead Camshaft
DP	Dash Pot
DS	Dead Soak
DSP	Digital Signal Processor
DTC	Diagnostic Trouble Code
DVD	Digital Versatible Disc
EBD	Electric Brake Force Distribution
ECAM	Engine Control And Measurement System
ECD	Electronic Controlled Diesel
ECDY	Eddy Current Dynamometer
ECU	Electronic Control Unit
ED	Electro–Deposited Coating
EDU	Electronic Driving Unit
EDIC	Electric Diesel Injection Control
EFI	Electronic Fuel Injection
E/G	Engine
EGR	Exhaust Gas Recirculation
EGR-VM	EGR-Vacuum Modulator
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, EXH	Exhaust
FE	Fuel Economy
FF	Front–Engine Front–Wheel–Drive
F/G	Fuel Gauge
FIPG	Formed In Place Gasket
FL	Fusible Link
F/P	Fuel Pump
FPU	Fuel Pressure Up
Fr	Front
FR	Front–Engine Rear–Wheel–Drive
F/W	Flywheel
F/W FW/D	Flywheel Damper
FWD	Front-Wheel-Drive
GAS	Gasoline
GND	Gasoline
GPS	
	Global Positioning System
HAC	High Altitude Compensator
H/B	Hatchback
H–FUSE	High Current Fuse
Н	High

HIDHigh Intensity DischargHPUHydraulic Power UnitHSGHousingHTHard TopHWSHeated Windshield SysIACIdle Air ControlICIntegrated CircuitIDIIndirect Diesel InjectionIFSIndependent Front SusIGIgnitionIIAIntegrated Ignition AsseINIntake (Manifold, ValveINTIntermittentI/PInstrument PanelIRSIndependent Rear SusISCIdle Speed ControlJ/BJunction BlockJ/CJunction ConnectorKDKick-DownLANLocal Area NetworkLBLiftbackLCDLiquid Crystal Display	tem
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LANLocal Area NetworkLBLiftbackLCDLiquid Crystal Display	
LB Liftback LCD Liquid Crystal Display	
LCD Liquid Crystal Display	
LED Light Emitting Diode	
LH Left-Hand	
LHD Left–Hand Drive	
L/H/W Length, Height, Width	
LLC Long–Life Coolant	
LNG Liquified Natural Gas	
LO Low	
LPG Liquified Petroleum Ga	5
LSD Limited Slip Differential	
LSP & PV Load Sensing Proportion	oning And Bypass Valve
LSPV Load Sensing Proportion	oning Valve
MAP Manifold Absolute Pres	sure
MAX. Maximum	
M–FUSE Medium Current Fuse	
MIC Microphone	
MIL Malfunction Indicator La	amp
MIN. Minimum	
MG1 Motor Generator No.1	
MG2 Motor Generator No.2	
MP Multipurpose	
MPI Multipoint Electronic Inj	ection
MPX Multiplex Communication	on System
M/T, MTM Manual Transmission (Transaxle)
MT Mount	
MTG Mounting	
N Neutral	
NA Natural Aspiration	
No. Number	
O/D Overdrive	

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Abbreviations	Meaning
OEM	Original Equipment Manufacturing
ОНС	Overhead Camshaft
OHV	Overhead Valve
OPT	Option
ORVR	On-board Refilling Vapor Recovery
O/S	Oversize
P & BV	Proportioning And Bypass Valve
PCS	Power Control System
PCV	Positive Crankcase Ventilation
РКВ	Parking Brake
PPS	Progressive Power Steering
PS	Power Steering
РТО	Power Take–Off
P/W	Power Window
R&P	Rack And Pinion
RAM	Random Access Memory
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
RR	Rear–Engine Rear–Wheel–Drive
RRS	Rigid Rear Suspension
RWD	Rear-Wheel-Drive
SDN	Sedan
SEN	Sensor
SICS	Starting Injection Control System
SMT	Sequential Manual Transmission
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
Т/А	Transaxle
ТАСН	Tachometer
ТВІ	Throttle Body Electronic Fuel Injection
TC	Turbocharger
TCCS	TOYOTA Computer–Controlled System
TCV	Timing Control Valve
TDC	Top Dead Center
TEMP.	Temperature
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Abbreviations	Meaning	
TEMS	TOYOTA Electronic Modulated Suspension	
TFT	Toyota Free–Tronic	
TIS	Total Information System For Vehicle Development	
T/M	Transmission	
TMC	TOYOTA Motor Corporation	
ТММК	TOYOTA Motor Manufacturing Kentucky, Inc.	
TRAC	Traction Control System	
TURBO	Turbocharge	
TWC	Three–Way Catalyst	
TVIP	TOYOTA Vehicle Intrusion Protection	
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	

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