1. How to Use This Manuals

A: HOW TO USE THIS MANUALS

1. STRUCTURE

Each section consists of SCT that are broken down into SC that are divided into sections for each component. The specification, maintenance and other information for the components are included, and the diagnostic information has also been added where necessary.

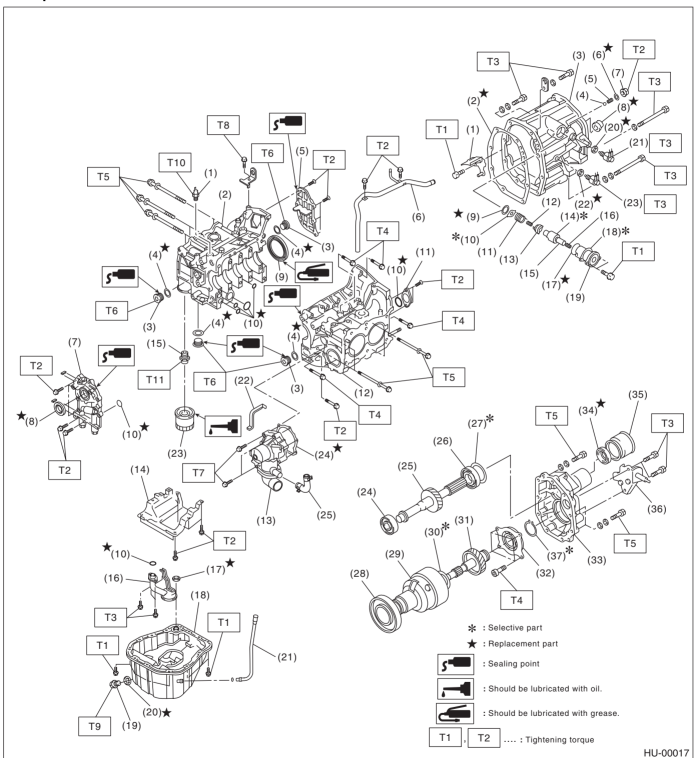
2. CONTENTS

The first page has an index with tabs.

3. COMPONENT

Illustrations are provided for each component. The information necessary for repair work (tightening torque, grease up points, etc.) is described on these illustrations. Information is described using symbol. To order parts, refer to parts catalogue.

Example:



4. DEFINITION OF "NOTE", "CAUTION" AND "WARNING"

• NOTE:

Describes supplementary explanations for efficient operation.

• CAUTION:

Describes particular items to be followed and items to be prohibited to avoid vehicle or parts damage.

WARNING:

Describes items to be strictly prohibited to avoid serious injury to the person doing the work or people in the area, and items to be strictly followed to avoid any deficiency or accident.

5. SPECIFICATION

If necessary, specifications are also included.

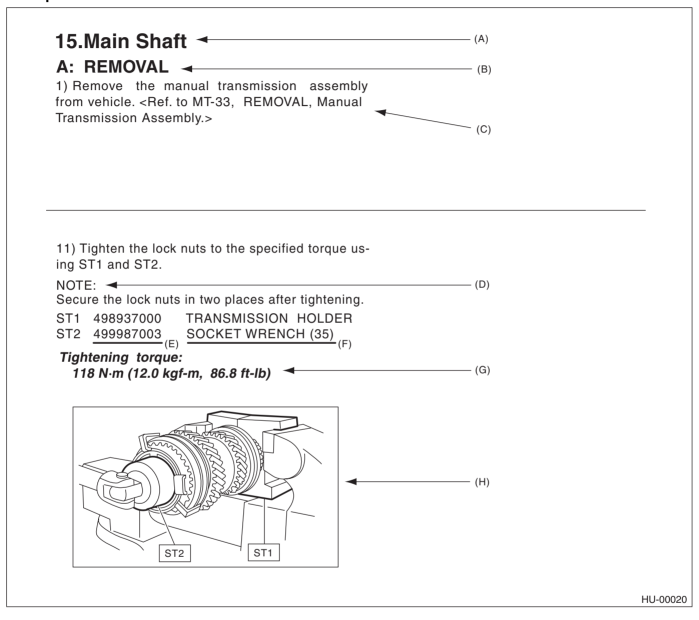
6. INSPECTION

Inspections to be carried out before and after maintenance are included.

7. MAINTENANCE

- Maintenance instructions for serviceable parts describe work area and detailed step with illustration. It also describes the use of special tool, tightening torque, caution for each procedure.
- If many serviceable parts are included in one service procedure, appropriate reference is provided for each parts.

Example:



- (A) Component
- (B) Process
- (C) Reference

- (D) Cautions
- (E) Tool number of special tool
- (F) Name of special tool
- (G) Tightening torque
- (H) Illustration

8. DIAGNOSIS

Diagnosis uses step-by-step process to make operations easier.

9. SI UNITS

Measurements in these manuals are according to the SI units. Metric and yard/pound measurements are also included.

Example:

Tightening torque:

44 N⋅m (4.5 kgf-m, 33 ft-lb)

List of SI unit

Item	SI units	Conventional unit	Remarks
Force	N (Newton)	kgf	1 kgf = 9.807 N
Mass (Weight)	kg, g	kg, g	
Capacity	L, mL or cm ³	L or cc	1 cc = 1 cm ³ = 1 mL
Torque	N⋅m	kgf-m, kgf-cm	1 kgf-m = 9.807 N⋅m
Rotating speed	rpm	rpm	
Pressure	kPa (Kilopascal)	kgf/cm ²	1 kgf/cm ² = 98.07 kPa
		mmHg	1 mmHg = 0.1333 kPa
Power	W	PS	1 PS = 0.7355 kW
Calorie	W⋅h	cal	1 kcal = 1.163 W⋅h
Fuel consumption rate	g/kW·h	g/PS⋅h	1 g/PS·h = 1.3596 g/kW·h

The figure used in these manuals are described in the SI units and conventional units are described in ().

10.EXPLANATION OF TERMINOLOGY

List

	1	
2ndr	Secondary	
AAI	Air Assist Injection	
AAR	Angular Adjusted Roller	
A/B	Air Bag	
ABS	Anti-lock Brake System	
A/C	Air Conditioner	
AC	Angular Contact	
ACC	Accessory	
A/F	Air Fuel Ratio	
ALT	Generator	
APS	Accessory Power Supply Socket	
ASSY	Assembly	
AT	Automatic Transmission	
ATF	Automatic Transmission Fluid	
AUX	Auxiliary Storage Unit (External storage)	
AVCS	Active Valve Control System	
AWD	All Wheel Drive	
BATT	Battery	
BCU	Brake Control Module	
BJ	Bell Joint	
CAN	Controller Area Network	
CCA	Cold Cranking Ampere	
CD	Compact Disc	
CD-R/RW	CD Recordable/Rewritable	
COMPL	Complete	
CPC	Canister Purge Control Solenoid Valve	
CPC CPU	Canister Purge Control Solenoid Valve Central Processing Unit	
	-	
CPU	Central Processing Unit Control Module	
CPU CU	Central Processing Unit	
CPU CU CVT	Central Processing Unit Control Module Continuously Variable Transmission	
CPU CU CVT CVTF	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid	
CPU CU CVT CVTF DCCD	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential	
CPU CU CVT CVTF DCCD DOHC	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft	
CPU CU CVT CVTF DCCD DOHC DOJ	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint	
CPU CU CVT CVTF DCCD DOHC DOJ DTC	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G EGI	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine Electronic Gasoline Injection Exhaust Gas Recirculation	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G EGI EGR	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine Electronic Gasoline Injection	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G EGI EGR	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine Electronic Gasoline Injection Exhaust Gas Recirculation Emergency Locking Retractor	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G EGI EGR ELR ETC	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine Electronic Gasoline Injection Exhaust Gas Recirculation Emergency Locking Retractor Electronic Throttle Control	
CPU CU CVT CVTF DCCD DOHC DOJ DTC DU DVD EBD EBJ ECM EDJ E/G EGI EGR ELR ETC EX	Central Processing Unit Control Module Continuously Variable Transmission Continuously Variable Transmission Fluid Driver's Control Center Differential Double Overhead Camshaft Double Offset Joint Diagnosis Trouble Code Drive Unit Digital Versatile Disc or Digital Video Disc Electronic Brake Distribution High-Efficiency Compact Ball Fixed Joint Engine Control Module High-Efficiency Compact Double Offset Joint Engine Electronic Gasoline Injection Exhaust Gas Recirculation Emergency Locking Retractor Electronic Throttle Control Exhaust	

Ft	Front	
FWD	Front Wheel Drive	
GPS	Global Positioning System	
НІ	High	
HID	High-Intensity Discharge	
H/L	Headlight	
H/U	Hydraulic Unit	
HVAC	Heater, Ventilator and Air Conditioner	
I/F	Interface	
IG	Ignition	
IN	Intake	
INT	Intermittent	
I/O	Input/Output	
IR	Infrared Ray	
ISC	Idle Speed Control	
LAN	Local Area Network	
LCD	Liquid Crystal Display	
LED	Light Emitting Diode	
LH	LH (Left Hand)	
LHD	Left Hand Drive	
LSD	Limited Slip Differential	
M/B	Main Fuse & Relay Box	
MD	Mini Disc	
MID	Multi-Information Display	
MFI	Multi-Point Fuel Injection	
MP-T	Multi-Plate Transfer	
MT	Manual Transmission	
NA	Natural Aspiration	
NC	Normal Close (Relay)	
NO	Normal Open (Relay)	
OBD	On-Board Diagnosis	
ОР	Option Parts	
PC	Personal Computer	
PCD	Pitch Circle Diameter	
PCV	Positive Crankcase Ventilation	
PID	Parameter Identification	
Pr	Primary	
PRG	Power rear gate	
P/S	Power Steering	
PTJ	Pillow Tripod Joint	
P/W	Power Window	
RAM	Random Access Memory	
RH	RH (Right Hand)	
RHD	Right Hand Drive	
ROM	Read Only Memory	
rpm	Revolution Per Minute	
Rr	Rear	
SDI	Subaru Diagnostic Interface	
SI	Subaru Intelligent	

HOW TO USE THIS MANUALS

SOHC	Single Overhead Camshaft
SRS	Supplemental Restraint System
SSM	Subaru Select Monitor
ST	Special Tool
STD	Standard
SW	Switch
T/B	Turbocharger
TCS	Traction Control System
TCM	Transmission Control Module
TGV	Tumble Generator Valve
T/M	Transmission
TPMS	Tire Pressure Monitoring System
UJ	Universal Joint
UV	Ultraviolet
VDC	Vehicle Dynamics Control
VIN	Vehicle Identification Number
ViS-C	Viscous Coupling
VSV	Vacuum Switching Valve
VTD	Variable Torque Distribution
W/H	Wiring Harness

SPECIFICATIONS

SPC

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