HOW TO USE THIS MANUAL

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 diagnosis information has also been added where necessary.

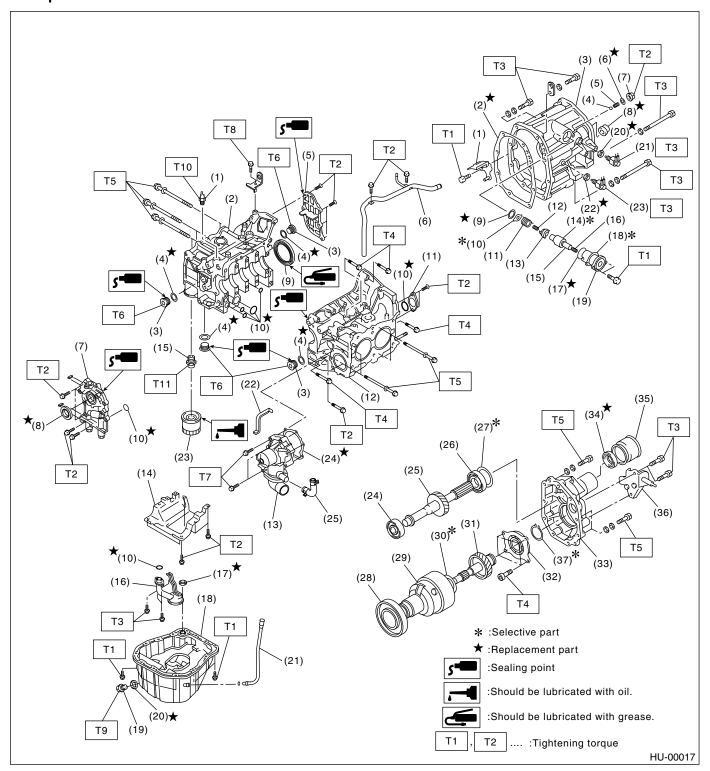
2. INDEX

The first page has an index with tabs.

3. COMPONENTS

Illustrations are listed 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 the parts, refer to parts catalogue.

Example:



4. SPECIFICATION

If necessary, specifications are also included.

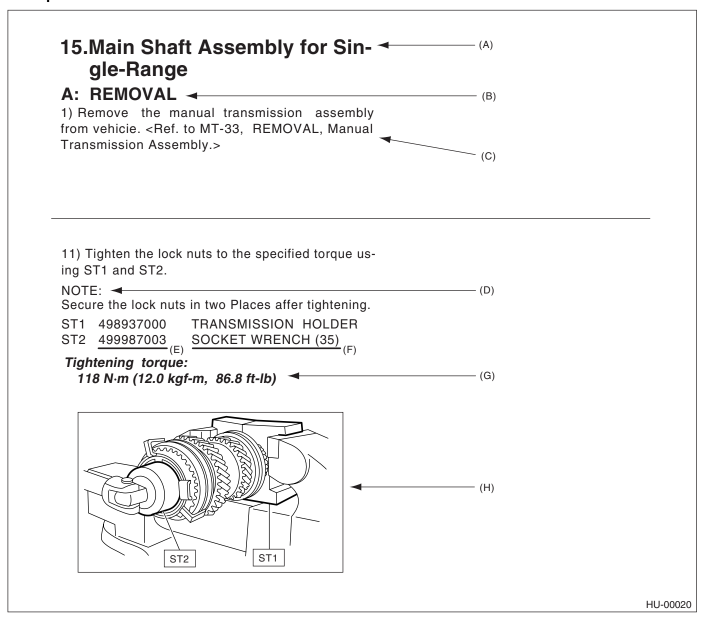
5. INSPECTION

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

6. MAINTENANCE

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

Example:



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

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

7. DIAGNOSIS

Tables showing a step-by-step process make it easy to conduct diagnosis.

8. 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)

9. EXPLANATION OF TERMINOLOGY

• List

AAI : Air Assist Injection ISC : Idle Speed Control
A/B : Airbag LED : Light Emitting Diode
ABS : Antilock Brake System LH : LH (Left Hand)

A/C : Air Conditioner LSD : Limited Slip Differential ACC : Accessory M/B : Main Fuse & Relay Box

A/F : Air Fuel Ratio MD : Mini Disk

ALT : Generator MPi : Multi Point Injection **ASSY** MP-T : Multi-Plate Transfer : Assembly ΑT ΜT : Automatic Transmission : Manual Transmission ATF : Automatic Transmission Fluid Non-turbo : Natural Aspiration **AVCS** NC : Active Valve Control System : Normal Close (Relay) **AWD** : All Wheel Drive NO : Normal Open (Relay)

BATT : Battery OP : Option Parts

CAN : Controller Area Network OBD : On-Board Diagnosis CD-R/RW : CD Recordable/ReWritable P/S : Power Steering COMPL : Complete P/W : Power Window

CPU : Central Processing Unit PCD : Pitch Circle Diameter

DCCD: Driver's Control Center DifferentialPCV: Positive Crankcase VentilationDOHC: Double Overhead CamshaftPID: Parameter IdentificationDTC: Diagnosis Trouble CodeRAM: Random Access Memory

DOJ : Double Offset Joint RH : RH (Right Hand) DVD : Digital Versatile Disc or Digital Video Disc ROM : Read Only Memory : Electric Brake Distribution **EBD** rpm : Revolution Per Minute **ECU** SOHC : Engine Control Module : Single Overhead Camshaft EGI SRS : Electronic Gasoline Injection : Supplemental Restraint System

E/G : Engine SSM : Subaru Select Monitor

EGR : Exhaust Gas Recirculation ST : Special Tool **ELR** : Emergency Locking Retractor STD : Standard EX : Exhaust SW : Switch **ETC** : Electric Throttle Control T/B : Turbocharger

F/B : Fuse & Joint Box TGV : Tumble Generated Valve

FL : Fusible Link T/M : Transmission FWD : Front Wheel Drive UV : Ultraviolet

GPS : Global Positioning System VIN : Vehicle Identification Number

HID : High-Intensity Discharge ViS-C : Viscous Coupling

IN : Intake W/H : Wiring Harness

INT : Intermittent Pr : Primary
I/O : Input / Output 2ndr : Secondary