2005 Subaru Impreza Factory Service Manual

This CD is provided strictly to backup software, which you currently own, to protect it from damage, accidental or otherwise. These duplications are allowed under the copyright law, and you are entitled to this service by law. The provider of this service will not be held accountable for the purchaser's use. If you sell your original software, you will destroy the backup of that title. If you imply piracy, we cannot legally serve you, and we hold no liability for anything you, the purchaser will do with the backup. We understand that by buying these backups from us, you are implying you have the original copy of that title, and we will supply it to you on that understanding only. If you imply to us that you do not own the original copy, then we cannot supply you with the disc, as you have no legal rights to own it. As a service provider, we cannot allow this, as it would mean we would be no longer able to provide you with this service. By complying with these regulations, it allows us, as the service provider to duplicate and you, as a consumer to receive the right of back-up's to protect your original software. Please note, we do not condone piracy, but we do recognize the ever-growing need for CD backup software to protect valuable originals.

Table of Contents

| 1 – | Genera | П | nfo |
|-----|--------|---|-----|
|-----|--------|---|-----|

| 01. Foreword | FW |
|-----------------------------------|-----|
| 02. How to Use This Manual | HU |
| 03. Specifications | SPC |
| 04. Precaution | PC |
| 05. Note | NT |
| 06. Identification | ID |
| 07. Recommended Materials | RM |
| 08. Pre-delivery Inspection | PI |
| 09. Periodic Maintenance Services | PM |

2 – STi Engine

| 01. Fuel Injection (Fuel System) | FU(STi) |
|-----------------------------------------------------|---------------|
| 02. Emission Control (Aux. Emission Control Devices | s) EC(STi) |
| 03. Intake (Induction) | IN(STi) |
| 04. Mechanical | ME(STi) |
| 05. Exhaust | EX(STi) |
| 06. Cooling | CO(STi) |
| 07. Lubrication | LU(STi) |
| 08. Speed Control Systems | SP(STi) |
| 09. Ignition | IG(STi) |
| 10. Starting-Charging Systems | SC(STi) |
| 11. Engine (Diagnostics) | EN(STi)(diag) |
| 12. General Description | GD(STi) |

3 - H4SO Engine (non-turbo)

| 01. Fuel Injection (Fuel System) | FU(H4SO) |
|------------------------------------------------------|----------------|
| 02. Emission Control (Aux. Emission Control Devices) |) EC(H4SO) |
| 03. Intake (Induction) | IN(H4SO) |
| 04. Mechanical | ME(H4SO) |
| 05. Exhaust | EX(H4SO) |
| 06. Cooling | CO(H4SO) |
| 07. Lubrication | LU(H4SO) |
| 08. Speed Control Systems | SP(H4SO) |
| 09. Ignition | IG(H4SO) |
| 10. Starting-Charging Systems | SC(H4SO) |
| 11. Engine (Diagnostics) | EN(H4SO)(diag) |
| 12. General Description | GD(H4SO) |

| 4 – H4DOTC Engine (turbo) | |
|-----------------------------------------------------|------------|
| · · · · · · · · · · · · · · · · · · · | J(H4DOTC) |
| 02. Emission Control (Aux. Emission Control Devices | • |
| • | N(H4DOTC) |
| , | È(H4DOTĆ) |
| | X(H4DOTC) |
| | O(H4DOTĆ) |
| <u> </u> | J(H4DOTC) |
| 08. Speed Control Systems SI | P(H4DOTC) |
| 09. Ignition | G(H4DOTC) |
| 10. Starting-Charging Systems So | C(H4DOTC) |
| 11. Engine (Diagnostics) EN(H4D | OTC)(diag) |
| 12. General Description G | D(H4DOTC) |
| | |
| 5 - Transmission | |
| 01. Control Systems | CS |
| 02. Automatic Transmission | 4AT |
| 03. Automatic Transmission (Diagnostics) H4SO (no | |
| 04. Automatic Transmission (Diagnostics) H4DOTC | |
| 05. Manual Transmission and Differential 5-speed (5 | |
| 06. Manual Transmission and Differential 6-speed (6 | |
| 07. Manual Transmission and Differential (Diagnosti | |
| 08. Clutch System | CL |
| 6 – Chassis | |
| 01. Front Suspension | FS |
| 02. Rear Suspension | RS |
| 03. Wheel and Tire System | WT |
| 04. Differentials | DI |
| 05. Transfer Case | TC |
| 06. Drive Shaft System | DS |
| 07. ABS | ABS |
| 08. ABS (Diagnostics) | ABS(diab) |
| 09. Brake | BR |
| 10. Parking Brake | |
| ro. rarking brake | PB |

| 7 – Body | |
|-----------------------------------------------------------|---------------|
| 01. HVAC System (Heater, Ventilator and AC) | AC |
| 02. HVAC System (Auto AC) (Diagnostics) | AC(diag) |
| 03. Airbag System | AB |
| 04. Airbag System (Diagnostics) | AB(diag) |
| 05. Seat Belt System | SB |
| 06. Lighting System | LI |
| 07. Wiper and Washer Systems | WW |
| 08. Entertainment | ET |
| 09. Communication System | COM |
| 10. Glass / Windows / Mirrors | GW |
| 11. Body Structure | BS |
| 12. Instrumentation Driver Info | IDI |
| 13. Seats | SE |
| 14. Security and Locks | SL |
| Sunroof T-Top Convertible Top (Sunroof) | SR |
| 16. Exterior / Interior Trim | EI |
| 17. Exterior Body Panels | EB |
| 18. Cruise Control System | CC |
| 19. Cruise Control System H4SO & STi (Diagnostics) | CC(ETC)(diag) |
| 20. Cruise Control System H4DOTC (Diagnostics) | CC(diag) |
| 21. Immobilizer (Diagnostics) | IM(diag) |
| 22. Option Parts | OP |
| | |

WI

8 – Wiring 01. Wiring

9 - Mechanism and Function

| ٠ ا | Mechanism and Function | |
|-----|------------------------------------------------|-------------|
| | 01. Specifications | |
| | 02. Fuel Injection (Fuel System) | |
| | a. H4SO | FU(H4SO) |
| | b. H4SO U5 | FU(H4SO U5) |
| | c. H4DOTC | FU(H4DOTC) |
| | 03. Emission Control (Aux. Emission Control De | vices) |
| | a. H4SO | EC(H4SO) |
| | b. H4SO U5 | EC(H4SO U5) |
| | c. H4DOTC | EC(H4DOTC) |
| | 04. Intake (Induction) | , |
| | a. H4SO | IN(H4SO) |
| | b. H4SO U5 | IN(H4SO U5) |
| | c. H4DOTC | IN(H4DOTC) |
| | 05. Mechanical | , , |
| | a. H4SO | ME(H4SO) |
| | b. H4SO U5 | ME(H4SO U5) |
| | c. H4DOTC | ME(H4DOTC) |
| | 06. Exhaust | |
| | a. H4SO | EX(H4SO) |
| | b. H4SO U5 | EX(H4SO U5) |
| | c. H4DOTC | EX(H4DOTC) |
| | 07. Cooling | |
| | a. H4SO | CO(H4SO) |
| | b. H4SO U5 | CO(H4SO U5) |
| | c. H4DOTC | CO(H4DOTC) |
| | 08. Lubrication | |
| | a. H4SO | LU(H4SO) |
| | b. H4SO U5 | LU(H4SO U5) |
| | c. H4DOTC | LU(H4DOTC) |
| | 09. Speed Control Systems | |
| | a. H4SO | SP(H4SO) |
| | b. H4SO U5 | SP(H4SO U5) |
| | c. H4DOTC | SP(H4DOTC) |
| | 10. Ignition | |
| | a. H4SO | IG(H4SO) |
| | b. H4SO U5 | IG(H4SO U5) |
| | c. H4DOTC | IG(H4DOTC) |
| | 11. Starting-Charging Systems | |
| | a. H4SO | SC(H4SO) |
| | b. H4DOTC | SC(H4DOTC) |
| | | |

9 - Mechanism and Function (cont.)

| mooriamon and ranotion (cont.) | |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Control System (Manual) | CS |
| Control System (Automatic) | CS |
| Automatic Transmission (4AT) | 4AT |
| Automatic Transmission (5AT) | 5AT |
| Manual Transmission and Differential | 5MT |
| Clutch | CL |
| Front Suspension | FS |
| Rear Suspension | RS |
| Wheel and Tire System | WT |
| Differentials | DI |
| Transfer Case | TC |
| Drive Shaft System | DS |
| ABS | ABS |
| Vehicle Dynamics Control System (VDC) | VDC |
| Brake | BR |
| Parking Brake | PB |
| Power Assisted System (Power Steering) | PS |
| HVAC System (Heater, Ventilator and AC) | AC |
| Airbag System | AB |
| Seat Belt System | SB |
| Lighting System | LI |
| Wiper and Washer System | WW |
| Communication System | COM |
| Entertainment System | ET |
| Glass / Windows / Mirrors | GW |
| Instrumentation / Driver Info | IDI |
| Seat | SE |
| Security and Locks | SL |
| Sunroof T-Top Convertible Top | SR |
| Exterior / Interior Trim | ΕI |
| Exterior Body Panels | EB |
| Cruise Control System | CC |
| LAN System | LAN |
| | Control System (Automatic) Automatic Transmission (4AT) Automatic Transmission (5AT) Manual Transmission and Differential Clutch Front Suspension Rear Suspension Wheel and Tire System Differentials Transfer Case Drive Shaft System ABS Vehicle Dynamics Control System (VDC) Brake Parking Brake Power Assisted System (Power Steering) HVAC System (Heater, Ventilator and AC) Airbag System Seat Belt System Lighting System Wiper and Washer System Communication System Entertainment System Glass / Windows / Mirrors Instrumentation / Driver Info Seat Security and Locks Sunroof T-Top Convertible Top Exterior / Interior Trim Exterior Body Panels Cruise Control System |