2004 Subaru Impreza Factory Service Manual

Brought to you by Eris Studios NOT FOR RESALE

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

Brought	t to you by Eris Studios DT FOR RESALE
No	DT FOR PEris Studie
Table of Contents	KESALE SALE
1 – General Info	
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

FU(STi)
) EC(STi)
IN(STi)
ME(STi)
EX(STi)
CO(STi)
LU(STi)
SP(STi)
IG(STi)
SC(STi)
EN(STi)(diag)
GD(STi)

3 – H4SO Engine (non-turbo)

FU(H4SO)
EC(H4SO)
IN(H4SO)
ME(H4SO)
EX(H4SO)
CO(H4SO)
LU(H4SO)
SP(H4SO)
IG(H4SO)
SC(H4SO)
N(H4SO)(diag)
GD(H4SO)

Brought to you by Eris Studios NOT FOR RESALE 4 – H4DOTC Engine (turbo) 01. Fuel Injection (Fuel System) FU(H4DOTC) 02. Emission Control (Aux. Emission Control Devices) EC(H4DOTC) 03. Intake (Induction) IN(H4DOTC) 04. Mechanical ME(H4DOTC) EX(H4DOTC) 05. Exhaust CO(H4DOTC) 06. Cooling 07. Lubrication LU(H4DOTC) 08. Speed Control Systems SP(H4DOTC) IG(H4DOTC) 09. Ignition 10. Starting-Charging Systems SC(H4DOTC) EN(H4DOTC)(diag) 11. Engine (Diagnostics) 12. General Description GD(H4DOTC) 5 – Transmission 01. Control Systems CS 02. Automatic Transmission 4AT 03. Automatic Transmission (Diagnostics) 4AT (diag) 04. Manual Transmission and Differential 5-speed (5MT) 5MT 05. Manual Transmission and Differential 6-speed (6MT) 6MT 06. Manual Transmission and Differential (Diagnostics) 6MT(diag) 07. 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 ABS 07.ABS 08. ABS (Diagnostics) ABS(diab) 09. Brake BR

PB

PS

10. Parking Brake

11. Power Assisted System (Power Steering)

Broug	ht «
Λ	OT DU by D
7 – Body	ht to you by Eris Studios IOT FOR RESALE AC AC(diag)
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
15. Sunroof T-Top Convertible Top (Sunroof)	SR
16. Exterior / Interior Trim	EI
17. Exterior Body Panels	EB
18. Cruise Control System (non-STi)	CC
19. Cruise Control System (non-STi) (Diagnostics)	CC(diag)
20. Cruise Control System (STi)	CC(STi)
21. Cruise Control System (STi) (Diagnostics)	CC(STi)(diag)
22. Option Parts	OP

8 – Wiring

01. Wiring

WI

9 – Mechanism and Function

SPC 01. Specifications 02. Fuel Injection (Fuel Systems) H4SO H4DOTC STi 03. Emission Control (Aux. Emission Control Devices) H4SO EC(H4SO) H4DOTC EC(H4DOTC) STi EC(STi) 04. Intake (Induction) H4SO IN(H4SO) IN(H4DOTC) H4DOTC IN(STi) STi 05. Mechanical H4SO ME(H4SO) ME(H4DOTC) H4DOTC ME(STi) STi 06. Exhaust H4SO Ex(H4SO) EX(H4DOTC) H4DOTC STi EX(STi) 07. Cooling CO(H4SO) H4SO CO(H4DOTC) H4DOTC CO(STi) STi 08. Lubrication H4SO LU(H4SO) LU(H4DOTC) H4DOTC STi LU(STi) 09. Speed Control Systems SP(H4SO) H4SO SP(H4DOTC) H4DOTC SP(STi) STi 10. Ignition H4SO IG(H4SO) IG(H4DOTC) H4DOTC STi IG(STi) 11. Starting Charging H4SO SC(H4SO) H4DOTC SC(H4DOTC) STi SC(STi)

12. Control System (Manual)	CS
13. Automatic Transmission	4AT
14. Manual Transmission and Differential (5MT)	5MT
15. Manual Transmission and Differential (6MT)	6MT
16. Clutch	CL
17. Front Suspension	FS
18. Rear Suspension	RS
19. Wheel and Tire System	WT
20. Differentials	DI
21. Transfer Case	TC
22. Drive Shaft System	DS
23. ABS	ABS
24. Brake	BR
25. Parking Brake	PB
26. Power Assisted System (Power Steering)	PS
27. HVAC System (Heater, Ventilator and AC)	AC
28. Airbag System	AB
29. Seat Belt System	SB
30. Lighting System	LI
31. Wiper and Washer System	WW
32. Communication System	COM
33. Entertainment System	ET
34. Glass / Windows / Mirrors	GW
35. Instrumentation / Driver Info	IDI
36. Body Structure	BS
37. Seat	SE
38. Security and Locks	SL
39. Sunroof T-Top Convertible Top	SR
40. Exterior / Interior Trim	EI
41. Exterior Body Panels	EB
42. Cruise Control System (non-STI)	CC
43. Cruise Control System (STi)	CC(STi)