

ATTENTION:  
 GENERAL MANAGER  PARTS MANAGER   
 CLAIMS PERSONNEL  SERVICE MANAGER   
 IMPORTANT - All Service Personnel Should Read and Initial




**SERVICE BULLETIN**

**APPLICABILITY:** 2002MY Legacy, Forester & Impreza  
**SUBJECT:** Service Manual Corrections

**NUMBER:** 18-101-06  
**DATE:** 02/13/06

**INTRODUCTION**

The purpose of this bulletin is to provide a description of current changes to Service Manuals available via the Subaru Technical Information System (STIS) web site. The tables contained within this bulletin are to be used as guides for becoming aware of the latest changes. We advise you to always refer to the STIS web site when looking for the latest Service information. Printed pages will **not** be made available to update printed Service Manuals.

YEAR	MODEL	BOOK/ VOL#	MSA#	SECTION	PAGE	DESCRIPTION OF CHANGE
2002	Legacy	2	MSA5T0202A	Engine	Emission Control Content Page	10. "Atmospheric Pressure Solenoid Valve" changed to "Fuel Tank Sensor Control Valve".
					EC-10 & 11	"Atmospheric Pressure Solenoid Valve" changed to "Fuel Tank Sensor Control Valve".
					EN-18	"Atmospheric Pressure Solenoid Valve" changed to "Fuel Tank Sensor Control Valve".
					EN-28	"Fuel Tank Pressure Control Solenoid Valve changed to "Pressure Control Solenoid Valve". "Fuel tank sensor control valve" is added to the table.
					EN-205	For DTC P0442 illustration is changed.
					EN-208	For DTC P0447 illustration changed.
					EN-209 & 210	Connector designation R69 changed to R143.
					EN-212, 225, 229, 312, 320	Illustrations are changed.
					EN-304 to 306	For DTC P1400 Illustration is changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" changed to "Pressure Control Solenoid Valve".



**CAUTION: VEHICLE SERVICING PERFORMED BY UNTRAINED PERSONS COULD RESULT IN SERIOUS INJURY TO THOSE PERSONS OR TO OTHERS.**

Subaru Service Bulletins are intended for use by professional technicians ONLY. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, DO NOT assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.

YEAR	MODEL	BOOK/ VOL#	MSA#	SECTION	PAGE	DESCRIPTION OF CHANGE
2002	Legacy	2	MSA5T0202A	Engine	EN-308 & 309	For DTC P1400 Illustration is changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" changed to "Pressure Control Solenoid Valve".
					EN-314 to 316	For DTC P1446 illustration is changed. In the diagnosis steps "Atmospheric Pressure Solenoid Valve" changed to "Fuel Tank Sensor Control Valve".
					EN-318, 319	For DTC P1447 illustration is changed. In the diagnosis steps "Atmospheric Pressure Solenoid Valve" changed to "Fuel Tank Sensor Control Valve".
		3	MSA5T0203A	Engine H6	EN(H6)-28	"Fuel Tank Pressure Control Solenoid Valve" changed to "Pressure Control Solenoid Valve"
					EN(H6)-230 to 232	Illustration changed. In the diagnostic steps connector No. "(R69)" is changed to "(R143)".
					EN(H6)-234, 247, 346	Illustrations are changed.
					EN(H6)-340 to 342	For DTC P1400 Illustration is changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" changed to "Pressure Control Solenoid Valve".
					EN(H6)-344, 345	For DTC P1420 Illustration is changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" changed to "Pressure Control Solenoid Valve".
		6	MSA5T0206A	Brakes	BR-15 & 21	Specification changes.
		7	MSA5T0207A	Body	EB-14	Many changes, review on STIS.
					CC-3	Steps under Installation changed.
		8	MSA5T0208A	Wiring System	WI-2	60. "HARNESS REPAIR KIT" is added.
					WI-11	Illustration is changed.
					WI-12	13. Harness Repair Kit is added.
					WI-22, 23, 25, 28-30, 36, 38-40, 42-44, 47, 48, 50-62, 77, 78, 80, 81, 84, 88-93, 95-104, 106, 107, 113-115, 121, 129, 131, 134, 140, 141, 143, 148, 152, 153, 158, 159	All listed pages have been changed to reflect designation for use with the Harness Repair kit.
WI-86, 94	Illustrations are changed.					

YEAR	MODEL	BOOK/ VOL#	MSA#	SECTION	PAGE	DESCRIPTION OF CHANGE
2002	Legacy	8	MSA5T0208A	Wiring System	WI-189 & 191	In the table, "Atmospheric Pressure Solenoid Valve" is changed to "Drain valve" and "Internal pressure solenoid valve" is changed to "Fuel tank sensor control valve".
					WI-193 to 204	Pages added for "Harness Repair Kit" Section.
2002	Forester	4	MSA5T0223A	Engine Diagnostic	EN-16	Callout (4) "Air filter" is changed to "Drain filter".
					EN-24	"Fuel Tank Pressure Control Solenoid Valve" is changed to "Pressure Control Solenoid Valve".
					EN-274 to 276 / 280* to 282*	For DTC P1400, illustration changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" is changed to "Pressure Control Solenoid Valve".
		EN-278, 279 / 284*, 285*	For DTC P1420 illustration changed. In the diagnostic steps "Fuel Tank Pressure Control Solenoid Valve" is changed to "Pressure Control Solenoid Valve".			
		6	MSA5T0225A	Brake	BR-17 & 23	Steps changed to reflect resurfacing of the rotors instead of replacement.
2002	Impreza	3	MSA5T0212A	Engine 2 (DOHC)	EN(DOHC TURBO)-277, 281	For DTCS P1086, 1087 wording for Throttle Position Sensor corrected to Tumble Generator Valve Position Sensor.
					EN(DOHC TURBO)-283, 284	Diagnostic steps for DTC P1088 changes/corrected.
					EN(DOHC TURBO)-290, 291	For DTCs P1092 & 1093 wording for Tumble Generator Valve RH is corrected to Tumble Generator Valve LH.
		4	MSA5T0213A	Transmission	MT-56	Front Diff. Backlash adjustment steps corrected/changed.