# **IDENTIFICATION**



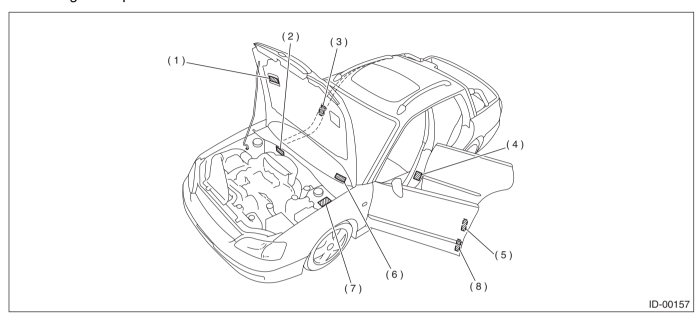
		Page
1.	Identification	2

# 1. Identification

# **A: IDENTIFICATION**

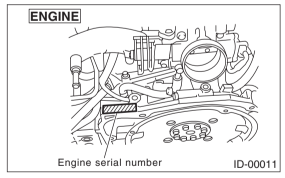
### 1. IDENTIFICATION NUMBER AND LABEL LOCATIONS

The VIN (Vehicle Identification Numbers) is used to classify the vehicle. Positioning of the plate label for identification

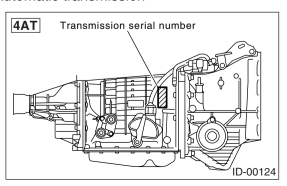


- (1) Emission control and vacuum hose label
- (2) Vehicle identification number
- (3) Radio noise label (Canada model)
- (4) Tire inflation pressure label
- (5) FMVSS label (USA model) CMVSS label (Canada model)
- (6) Vehicle identification number plate
- (7) Model number plate (Vehicles producted before August 2005)
- (8) Model number label (Vehicles producted after September 2005)(Driver's side)

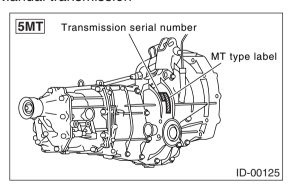
### Engine



### · Automatic transmission

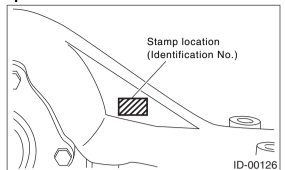


#### Manual transmission

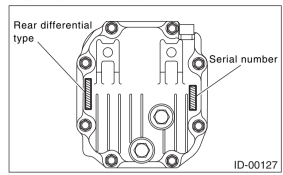


Rear differential

### **Except non-TURBO AT models**



#### Non-TURBO AT models



Model number plate (Vehicles producted before August 2005)

FUJI HEAVY INDUSTRIES LTD.

型式

車台番号 VIN

4S4BT62CX66100001

 $^{\mathcal{P}}$ プライドモデル BT9GYFJ

オプションコード U5UL

トリムコード TRIM CODE D20 エンジン型式 Engine type

EJ251AWFWL

外装色コード 32D ミッション型式 Transmission type

TY754VCFAA

ID-00163

Model number label (Vehicles producted after September 2005)

FUJI HEAVY INDUSTRIES LTD. 4S4BT62CX66100001

Applied Model Model BT9GYFJ Option Code Code d'option USUL Tim Code Code de garniture DI20 Code de couleur 32D

Engine Type
Modèle de moteur | EJ251AMFML | Transmission Type
Modèle de bottes vitesse | TY754VCFAA

ID-00164

# 2. MEANING OF VIN

The meaning of the VIN is as follows:

• PICKUP

# ]4S4BT62CX66100001[

The starting and ending brackets ( ][ ) are stop marks.

Digits	Code	Meaning	Details
1 to 3	4S4	Manufacturer body area	MPV, SIA made, For US/Canada
4	В	Car line	Legacy series
5	Т	Body type	T: PICKUP
6	6	Displacement	6: 2.5 L AWD
7	2	Grade	2: BAJA-S 3: BAJA-B
8	С	GVWR class	C: Class C (4,001 — 5,000 lb)
9	Х	Check digit	0 — 9 and X
10	6	Model year	6: 2006MY
11	6	Transmission type	5: Full-time AWD 4-speed AT-SS 6: Full-time AWD 5-speed MT 7: Full-time AWD 4-speed AT
12 to 17	100001	Manufacture number	From 100001: PICKUP

### 3. MODEL NUMBER PLATE

The model number plate indicates: the applied model, the option code, the trim code, the engine type, the transmission type, and the exterior color code. This information is helpful when placing orders for parts. **BT9GYFJ** 

Digits	Code	Meaning	Details
1	В	Series	B: Legacy/OUTBACK
2	Т	Body style	T: PICKUP
3	9	Engine displacement Drive system Suspension system	9: 2.5 L AWD
4	G	Model year	G: 2006MY (SIA made)
5	Υ	Destination	Y: Left-hand drive for United States, Canada and Taiwan
6	F	Grade	F: BAJA S U: BAJA B
7	J	Transmission, fuel feed system	D: DOHC MPI Turbo MT center differential AWD J: SOHC MPI MT center differential AWD R: SOHC MPI 4-speed AT T: DOHC MPI Turbo 4-speed AT-SS

The engine and transmission type are as follows:

### • Engine

### EJ251AWFWL

Digits	Code	Meaning	Details
1 and 2	EJ	Engine type	EJ: 4 cylinders
3 and 4	25	Displacement	25: 2.5 L
5	1	Fuel feed system	1: D-MPI SOHC-A phase-2 or -3 5: MPI-Turbo phase-2 or -3
6	A	Exhaust regulations	A: For states not using California emissions standards B: For USA
7	W	Transmission	W: AWD MT X: AWD AT
8 to 10	FWL	Detailed specifications	Used when ordering parts. See the parts catalog for details.

### • Transmission

### **TY754VCFAA**

Digits	Code	Meaning	Details
1	Т	Transmission	T: Transmission
2	Y	Transmission type	Y: Full-time AWD MT center differential V: Full-time AWD AT VTD Z: Full-time AWD AT MPT
3 and 4	75	Classification	75: MT 1A, 1B: AT
5	4	Series	4: 5th Generation Legacy
6	V	Transmission specifications	V: Full-time AWD 5-speed MT with viscous coupling center dif- ferential single range Z: Full-time AWD 4-speed AT with MPT M: Full-time AWD 4-speed AT with VTD (Direct control)
7	С	Mounted body	C: US 2.5 L SOHC B, W: US 2.5 L Turbo DOHC
8 to 10	FAA	Detailed specifications	Used when ordering parts. See the parts catalog for details.

# • Rear differential 1

# VA1RFK (XS)

Digits	Code	Meaning	Details
1	V	For AWD	V: AWD
2	Α	Туре	A: A type
3	1	Hypoid gear diameter	1: 152 dia. 2: 160 dia.
4	R	Installation position	R: Rear
5	F	Reduction gear ratio	E: 4.111 F: 4.444
6	К	Specification differences	K: Viscous LSD

# • Rear differential 2

# **T1**

Code	Reduction	LSD
	gear ratio	
J	4.111	Viscous R160
F	4.444	Viscous R160
XS	4.444	Viscous R152