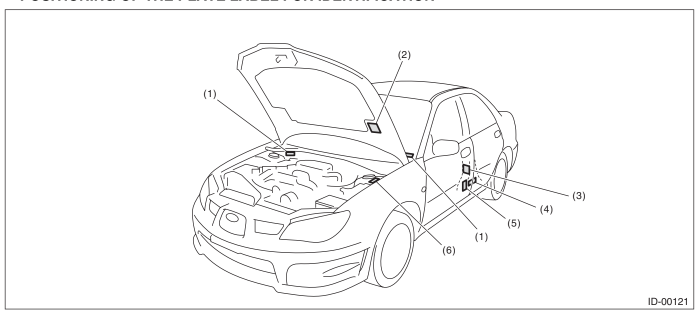
# 1. Identification

## A: IDENTIFICATION

#### 1. IDENTIFICATION NUMBER & LABEL LOCATIONS

NOT FOR RESALE The V.I.N. (Vehicle Identification Numbers) is used to classify the vehicle.

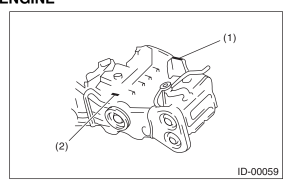
#### POSITIONING OF THE PLATE LABEL FOR IDENTIFICATION



- Vehicle identification number (1) (V.I.N.)
- Emission control label (2)
- (3) Tire inflation pressure label
- (4) Approval plate

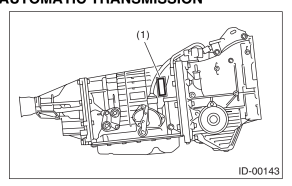
- (5) Barcode label (USA model)
- (6)Model number plate

## ENGINE



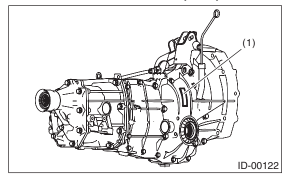
- (1) Engine serial number
- (2) Engine type (crankcase upper side)

#### AUTOMATIC TRANSMISSION



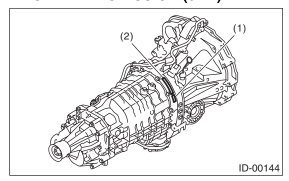
(1) AT type label

## MANUAL TRANSMISSION (5MT)



(1) MT type label

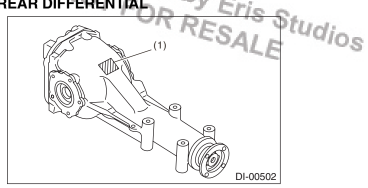
# • MANUAL TRANSMISSION (6MT)



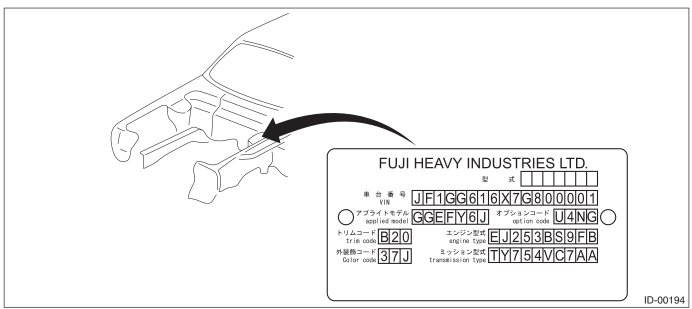
- (1) Transmission serial No.
- (2) MT type label

# • MODEL NUMBER PLATE





(1) Type (white paint)



#### 2. MEANING OF V.I.N.

## JF1GG616X7G800001[

Identification ought to was			
IDENTIFICATION			NOT - UN P
2. MEANING OF V.I.N. The meaning of the V.I.N. is as follows: ]JF1GG616X7G800001[ The large parentheses (][) located in front and back a			NOT FOR RESALE are stop marks.
Digits	Code	Meaning	Details
1 — 3	JF1	Manufacturer body area	JF1: Passenger car, FHI made
4	G	Car line	IMPREZA
5	G	Body type	D: 4 door sedan G: Wagon
6	6	Displacement	6: 2.5 L AWD 7: 2.5 L AWD turbo
7	1	Grade	1: 2.5 i 2: OUTBACK 3: OUTBACK-SE 4: WRX 5: WRX-TR 6: STI 7: STI LIMITED
8	6	Restraint	6: Manual belts, dual airbag, side airbag
9	X	Check digit	0 — 9&X
10	7	Model year	7: 2007MY 8: 2008MY 9: 2009MY
11	G	Transmission type	G: Full-time AWD 5MT Single range H: Full-time AWD 4 Speed AT L: Full-time AWD 6MT Single range
12 — 17	800001	Serial number	From 500001: 4 door sedan From 800001: Wagon

## 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. **GGEFY6J** 

Digits	Code	Meaning	Details
1	G	Series	IMPREZA
2	G	Body type	D: 4 door sedan G: Wagon
3	E	Engine displacement Drive system Suspension system	E: 2.5 L AWD F: 2.5 L AWD High power turbo G: 2.5 L AWD turbo
4	F	Model year	F: 2007MY
5	Υ	Destination	Y: U.S., Canada
6	6	Grade	6: 2.5 i 7: OUTBACK 8: WRX 9: WRX-TR B: OUTBACK-SE E: STI H: STI-B
7	J	Transmission, fuel feed system	R: SOHC MFI 4AT P: DOHC B MFI 4AT J: SOHC MFI 5MT AWD D: DOHC B MFI 5MT AWD H: DOHC B MFI 6MT AWD

The engine and transmission type are as follows.



# **Engine**

## EJ253BS9FB

Identification ought to vo. IDENTIFICATION			
Engine EJ253BS9FB			NOT FOR RESALE  Details  EJ: 4 cylinder
Digits	Code	Meaning	Details
1 and 2	EJ	Engine type	EJ: 4 cylinder
3 and 4	25	Displacement	25: 2.5 L
5	3	Fuel feed system	3: MFI-NA(SOHC) 5: MFI turbo 7: MFI High power turbo
6	В	Exhaust regulations	B: U.S. (FED, CAL)
7	S	Transmission	E: 5MT G: 6MT P: AT S: 5MT
8	9	Minor change	9: 9 is stamped on the vehicle.
9 — 10	FB	Detailed specifications	Used when ordering parts. See the parts catalog for details.

## **Transmission**

#### TY754VC7AA

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 center differential Z: Full-time AWD AT MP-T
3 and 4	75	Classification	75: 5MT 85: 6MT 1B: AT (direct control method)
5	4	Series	MT 4: 5MT 6: 6MT
6	V	Transmission specifications	AT   4: AT  V: Full-time AWD 5MT single range with viscous coupling center differential W: Full-time AWD 6MT single range L: Full-time AWD with MP-T 4AT (direct control method) M: Full-time AWD with VTD 4AT (direct control method)
7	С	Engine type	C: 925 SOHC W: 925 DOHC turbo
8 — 10	7AA	Detailed specifications	Used when ordering parts. See the parts catalog for details.

## **Rear differential**

## EG

Code	Reduction gear ratio	LSD
EG	3.900	None
EH	4.111	None
ER	3.700	Viscous
P1	3.900	Viscous
HR	3.545	Torsen

# **Option code**

## U4NG

Digits	Code	Meaning	Details
1-2	U4	Destination	U4: U.S. (FED, CAL) CO: Canada
3 — 4	NG	Main optional parts of the vehicle	_