

# Identification

## IDENTIFICATION

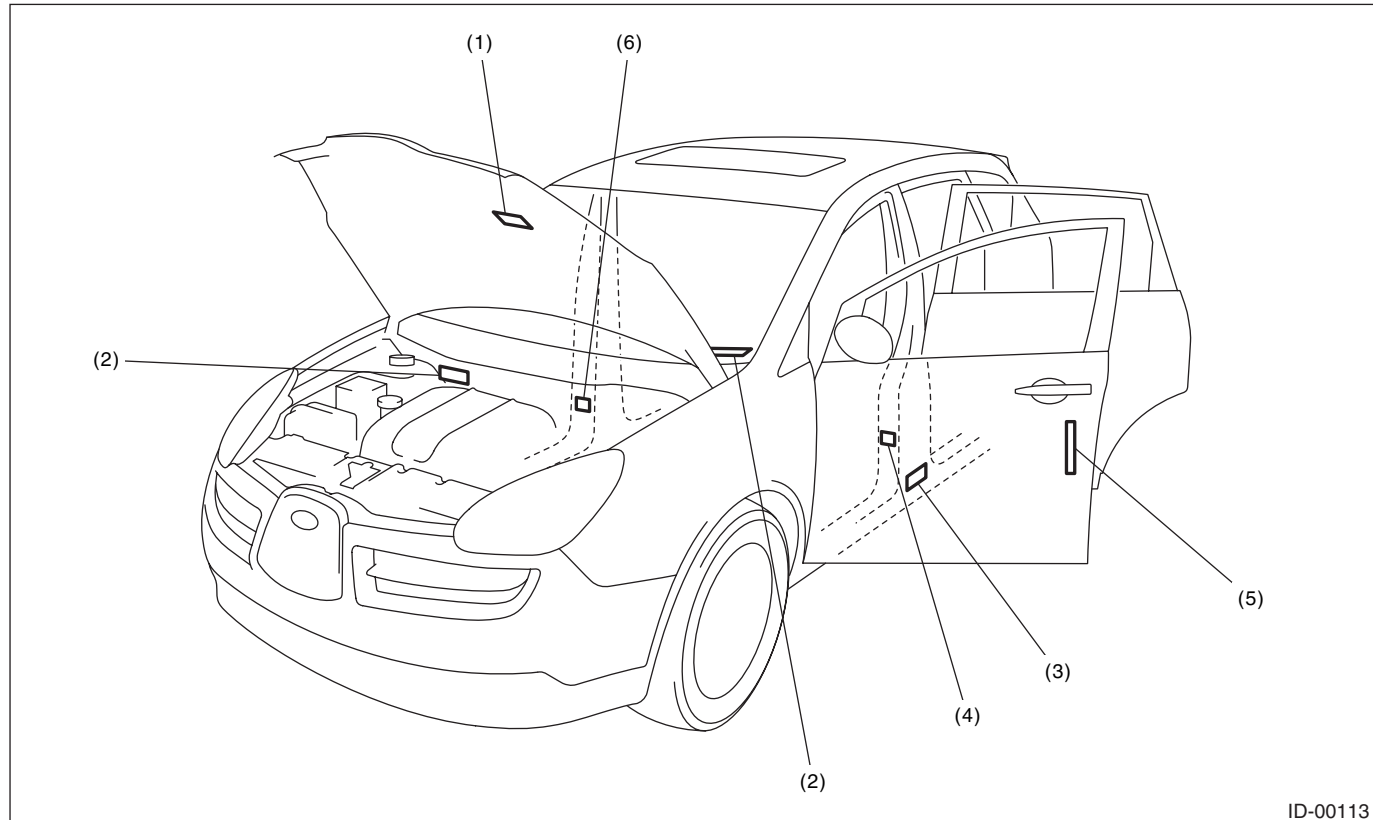
### 1. Identification

#### A: IDENTIFICATION

##### 1. IDENTIFICATION NUMBER AND LABEL LOCATIONS

The V.I.N. (Vehicle Identification Numbers) is used to classify the vehicle.

- POSITIONING OF THE PLATE LABEL FOR IDENTIFICATION

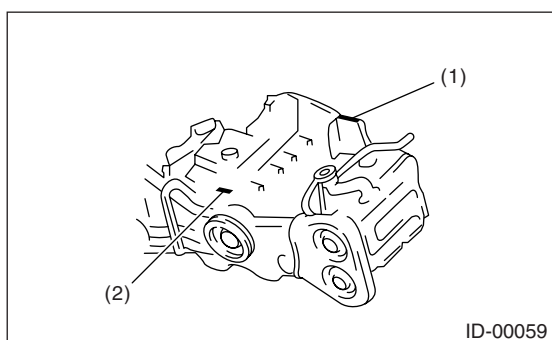


- (1) Emission Control Label
- (2) Vehicle identification number (VIN)
- (3) Model number plate
- (4) Tire inflation pressure label (Driver side)

- (5) Emission control label FMVSS label (U.S. model)  
CMVSS label (Canada model)

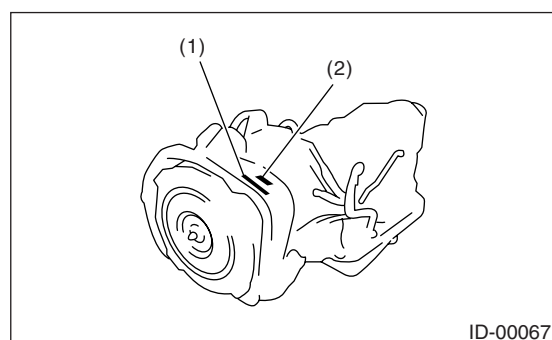
- (6) Radio noise label

- ENGINE



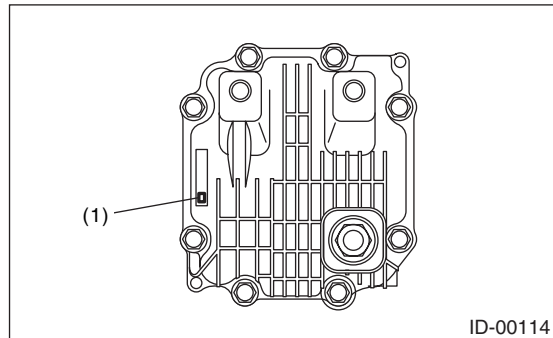
- (1) Engine serial number (Punch mark)
- (2) Engine type (Crankcase upper side)

- AUTOMATIC TRANSMISSION



- (1) AT type label
- (2) Transmission serial number label

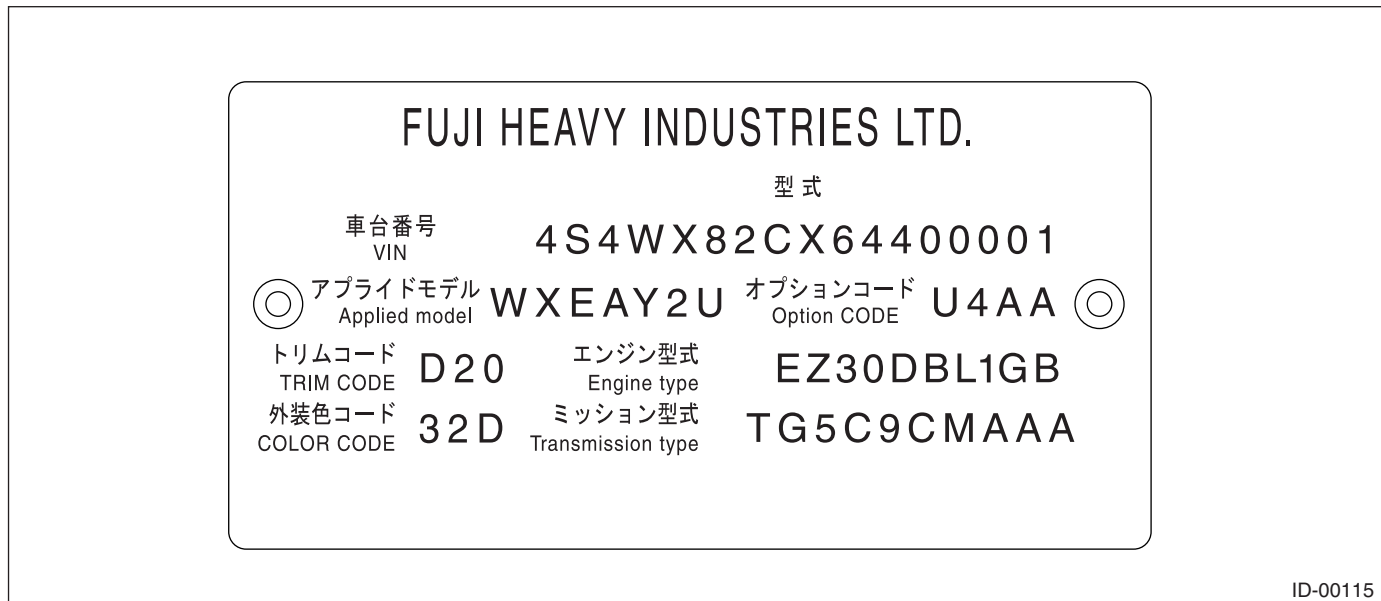
### • REAR DIFFERENTIAL



ID-00114

(1) Type (label)

### • MODEL NUMBER PLATE



# Identification

## IDENTIFICATION

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

The meaning of the V.I.N. is as follows:

**]4S4WX82CX64400001[**

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

Digits	Code	Meaning	Details
1 — 3	4S4	Manufacturer body area	4S4: MPV
4	W	Car line	B9 TRIBECA
5	X	Body type	X: Crossover vehicle
6	8	Displacement	8: 3.0 L AWD
7	2	Grade	2: 5ST-M 3: 5ST-E 5: BASE-M 6: BASE-E
8	C	Restraint or GVWR Class	C: Class C (GVWR 4001 to 5000 lb)
9	X	Check digit	0 — 9 &X
10	6	Model year	6: 2006MY 7: 2007MY 8: 2008MY
11	4	Transmission type	4: Full-time AWD 5AT
12 — 17	400001	Serial number	400001 —

### 3. MODEL NUMBER PLATE

The model number plate indicates the type, V.I.N. <Ref. to ID-4, MEANING OF V.I.N., IDENTIFICATION, Identification.>, applied model, option code, trim code, engine type, transmission type and the exterior color code. This information is helpful when placing orders for parts.

**WXEAY2U**

Digits	Code	Meaning	Details
1	W	Series	B9 TRIBECA
2	X	Body type	X: Crossover vehicle
3	E	Engine displacement Drive system Suspension system	E: 3.0 L AWD
4	A	Model year	A: 2006MY
5	Y	Destination	Y: U.S, Canada
6	2	Grade	2: 5ST-M 3: 5ST-E 5: BASE-M 6: BASE-E
7	U	Transmission, fuel feed system	U: DOHC MPI 5AT TIP

# Identification

## IDENTIFICATION

The engine and transmission type are as follows.

### ENGINE

#### EZ30DBL1GB

Digits	Code	Meaning	Details
1 and 2	EZ	Engine type	EZ: 6 cylinders
3 and 4	30	Displacement	30: 3.0 L
5	D	Fuel feed system	D: MPI-NA (DOHC, H6)
6	B	Emission control	B: For USA
7	L	Mounted transmission	L: 5AT
8 — 10	1GB	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

### TRANSMISSION

#### TG5C9CMAAA

Digits	Code	Meaning	Details
1	T	Transmission	T: Transmission
2	G	Transmission type	B: Full-time AWD AT center differential
3 and 4	5C	Classification	5C: 5AT
5	9	Series	B9 TRIBECA
6	C	Transmission specifications	C: Full-time AWD VTD 5AT
7	M	Mounted vehicle	M: 3.0 L DOHC
8 — 10	AAA	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

### REAR DIFFERENTIAL

#### XX

Code	Reduction gear ratio	LSD
XX	3.583	None

### Option

#### U4AA

Digits	Code	Meaning	Details
1 — 2	U4	Destination	U4: U.S. For USA U0: Canada
3	A	Option equipment	A: Leather seats X: None
4	A	Option equipment	A: High grade audio & speakers B: High grade audio & speakers, DVD C: High grade audio & speakers, DVD, navigation system D: DVD E: Navigation System X: None

## **Identification**

**IDENTIFICATION**

---