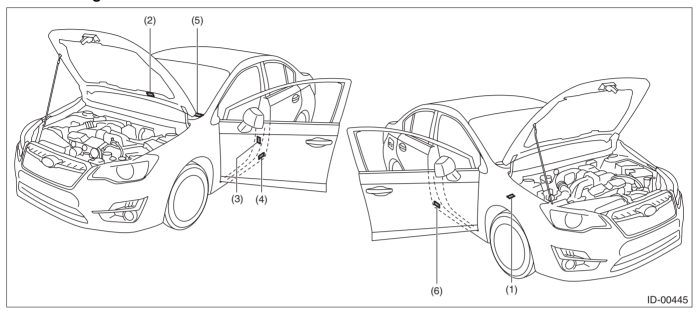
1. Identification

A: IDENTIFICATION

1. IDENTIFICATION NUMBER & LABEL LOCATIONS

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

· Positioning of the label for identification



Tire inflation pressure label

- (1) Vehicle identification number (V.I.N.) (below the driver's floor carpet)

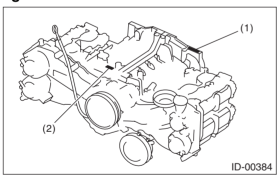
(3)

(5) Vehicle identification number (V.I.N.) plate

- (2) Emission control label
- (4) MVSS label

(6) Model number label

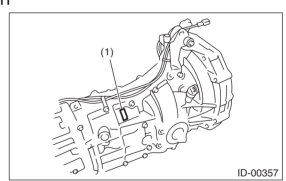
Engine



- (1) Engine serial number
- (2) Engine type (casting) cylinder block upper side

Manual transmission

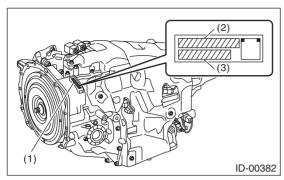
5MT



(1) MT type and transmission serial number

Automatic transmission

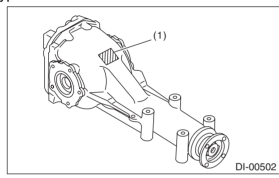
CVT



- (1) Label
- (2) CVT type label
- (3) Transmission serial No. label

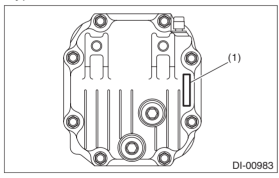
Rear differential

T-type



(1) Identification (white paint)

VA1-type



(1) Type (label)

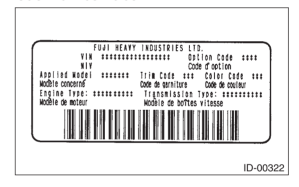
• MVSS label (except for XV model)



MVSS label (XV model)



Model number label



2. MEANING OF V.I.N.

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

]JF1GJAA6XFG002001[
The starting and ending brackets (][) are stop marks.

Digits	Code	Meaning	Details
1 — 3	JF1	Manufacturer body area	JF1: Passenger car, FHI made (except for XV model) JF2: Passenger car, FHI made (XV model)
4	G	Car line	G: IMPREZA, XV
5	J	Body type	J: 4 door P: 5 door
6	А	Displacement	A: 2.0 L non-turbo B: 2.0 L HEV
7	A	Grade	A: Base B: Prm C: Prm+AWP D: Prm+AWP+S/R E: Prm+AWP+S/R+NAVI F: Prm+AWP+EyeSight G: Prm+AWP+EyeSight+S/R H: Prm+AWP+EyeSight+NAVI J: Prm Plus+S/R K: Prm Plus+AWP+S/R L: Prm Plus+EyeSight+S/R M: Ltd N: Ltd+S/R P: Ltd+S/R+NAVI R: Sport-Ltd+S/R+NAVI S: Ltd+EyeSight+S/R+NAVI T: Sport U: Sport+S/R V: Sport-Ltd W: Sport-Ltd Y: Sport-Ltd+S/R Y: Sport-Ltd+S/R Z: Sport-Ltd+EyeSight+S/R+NAVI
8	6	Restraint	6: Manual belts, dual airbag, side airbag for seat back, curtain airbag for roof C: Manual belt, dual airbag, side airbag for seat back, curtain airbag for roof, class C (GVWR 4001 — 5000 lb) (XV model)
9	Х	Check digit	0 — 9 & X
10	F	Model year	F: 2015MY
11	G	Transmission type	G: Full-time AWD single range 5 speed MT (Yajima plant, Gunma) H: Full-time AWD CVT (Yajima plant, Gunma) 8: Full-time AWD CVT (main plant, Gunma) 9: Full-time AWD single range 5 speed MT (main plant, Gunma)
12 — 17	002001	Serial number	002001 — 199999: 4 door 200001 — 399999: 5 door

3. MODEL NUMBER LABEL

The model number label 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.

GJ7DY4C

Digits	Code	Meaning	Details
1	G	Series	G: IMPREZA, XV
2	J	Body type	J: 4 door P: 5 door
3	7	Total engine displace- ment Drive system	7: 2.0 L AWD E: 2.0L AWD HEV
4	D	Model year	D: 2015MY
5	Υ	Destination	Y: U.S., Canada
6	4	Grade	4: 2.0 i 5: 2.0 i-Premium 6: 2.0 i-Premium+ 7: 2.0 i-Limited 8: Sport 9: Sport-Limited A: 2.0 i-Premium EyeSight B: 2.0 i-Premium+ EyeSight C: 2.0 i-Limited EyeSight D: Sport EyeSight E: Sport-Limited EyeSight F: 2.0 i-Premium (XV model) G: 2.0 i-Limited (XV model) R: 2.0 i-Premium EyeSight (XV model) T: 2.0 i-Limited EyeSight (XV model)
7	С	Fuel feed system trans- mission	C: MFI CVT F: MFI 5 speed MT

The engine and transmission type are as follows.

Engine

FB20BCZA5A

Digits	Code	Meaning	Details
1 and 2	FB	Engine type	FB: 4 cylinders
3 and 4	20	Displacement	20: 2.0 L
5	В	Fuel feed system	B: MFI non-turbo (DOHC) X: HEV
6	С	Exhaust regulations	C: For states using California emission standards
7	Z	Intake/exhaust system	Z: Intake AVCS, exhaust AVCS, TGV, EGR
8	А	Mounted transmission	A: 5MT H: CVT
9 — 10	5A	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

Transmission (MT)

TY758VD7CA

Digits	Code	Meaning	Details
1	Т	Transmission	T: Transmission
2	Υ	Transmission system	Y: Full-time AWD MT center differential
3 and 4	75	Distance between gear center	75: Between main shaft and drive pinion
5	8	Series	8: 5MT
6	V	Transmission specifications	V: Full-time AWD single range 5 speed MT with viscous coupling center differential
7	D	Mounted engine	D: 2.0 L DOHC non-turbo
8 — 10	7CA	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

Transmission (CVT)

TR580GD7AB

Digits	Code	Meaning	Details
1	Т	Transmission	T: Transmission
2	R	Transmission system	R: Full-time AWD CVT H: HEV Full-time AWD CVT
3 and 4	58	Between pulley centers	58: Between pulley centers
5	0	Series	0: CVT A: MA1
6	G	Transmission specifications	D: With Auto Start Stop, with CVTF cooler (with warmer feature), without CVTF cooler (air cool) G: Without Auto Start Stop, with CVTF cooler (with warmer feature), without CVTF cooler (air cool)
7	D	Engine type	D: 2.0 L DOHC non-turbo
8 — 10	7AB	Detailed specifications	Used when ordering parts. For details, refer to the parts catalog.

Rear differential

Identification	Reduction gear ratio	LSD
XD	3.700	None
T2	4.111	None
TP	4.444	None

Option code

МВ

• 1-digit number

	Е	Н	М	Р	Q	R	S	Т	V	2	3
Aluminum wheel	0	O	_	O	O	O	O	O	O	O	O
Keyless access with push button start	0	_	_	_	_	_	0	O	_	_	_
Auto A/C	0	O	_	O	O	O	0	O	_	_	_
Manual A/C	_	_	O	_	_	_	_	_	O	O	O
Leather package	0	O	_	_	O	O	0	O	_	O	_
Genuine leather seat	0	O	_	_	O	_	0	_	_	_	_
High grade audio	_	_	_	_	_	_	_	_	_	_	_
Navigation system	O	0	_	_				-	O		_

• 2-digit number

	Α	В	С	Е	Р	R	S	U	Υ
Side airbag	O	O	C	O	O	O	O	O	O
Curtain airbag	C	0	O	O	O	O	C	O	O
HID headlight	_	_	_	_	_	O	_	O	O
Cold weather package	_	_	O	C	O	O	C	O	_
Privacy glass	C	_	_	O	_	_	C	O	_
Sunroof	_	_	_		O	O	O	O	O

Identification

RECOMMENDED MATERIALS



		Page
1	Recommended Materials	2