

MODULE 3

ISUZU PARTS CATALOGUE



Table of Content

- I. Isuzu Parts Catalogue
 - A. Major Contents of Isuzu Parts Catalogue
 - 1. Reference Instruction
 - 2. Option Code List
 - 3. Abbreviation List
 - 4. Alphabetical Index
 - 5. Figure Number Index
 - 6. Illustration Index
 - 7. Numerical Index
 - B. Isuzu Parts Catalogue Text
- II. Process in Selecting Required Part Number



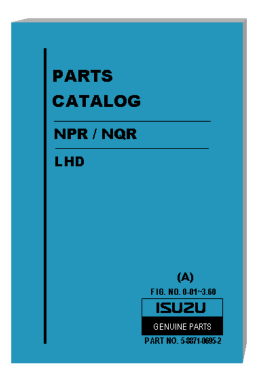
I. ISUZU PARTS CATALOGUE



PARTS CATALOGUE DEFINITION

Parts Catalogue

- A compilation of service parts illustrations, text, parts numbers, description, quantity ordered and the date of application pertaining to the variant of the vehicle.
- The main objective is to get the correct part of the vehicle and to identify the part number that is required.

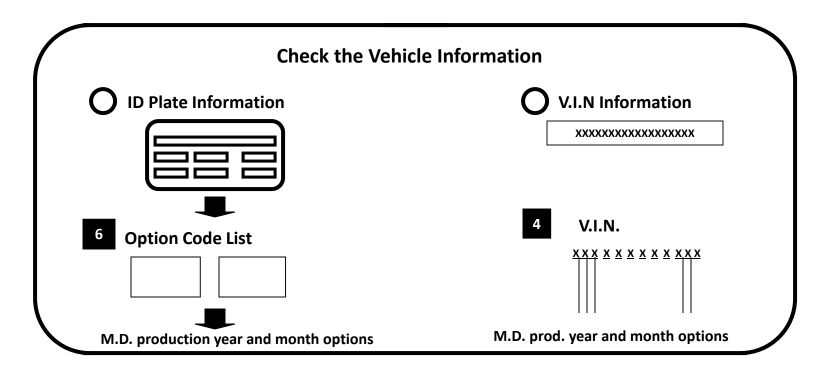




1. Reference Instruction

It indicates the instruction contents on how to use the parts catalogue.

How to search for the Part Number:





2. Option Code List (code and description sequence)

This code represent the parts option installed on the vehicle. The cross reference between option code and description are included in the parts catalogue.

5 -1 Option Code List [Option Code Order]

The option code is arranged in alphabetical sequence. The option code with () is listed on the ID Plate.

OPTION CODE	OPTION DESCRIPTION	OPTION CODE	OPTION DESCRIPTION
<ak3></ak3>	FRT SEAT & SHOULDER	(KE1)	CHILE EQUIPMENT
li	BELT W/RETRACTOR	(KG2)	GENERATOR 24V60A
<au4></au4>	AUTO DOOR LOCK	(K44)	GENERATOR 24V90A
<a32></a32>	POWER WINDOW FRT DOOR	(K89)	GENERATOR 24V50A
<a56></a56>	AIR SUSP DRIVER SEAT	<nt2></nt2>	EURO2 SPECIFICATION
<a83></a83>	VINYL SEAT	<nt3></nt3>	EURO3 SPECIFICATION
(BDM)	PTO ZF TRANS RR	<nt4></nt4>	EURO4 SPECIFICATION
<bhw></bhw>	ENGINE REAR PTO	<n05></n05>	FUEL TANK CAP KEY
1	ELECTROMAGNETIC	1	rock
1	CLUTCH	<n20></n20>	FUEL TANK 200L FRAME
<bjr></bjr>	BRAKE ADJUSTER MANUAL		SIDE
(B04)	TAIWAN EQUIPMENT	<n79></n79>	DISC WHEEL SPARE
(BIT)	PARKING BRAKE DRUM	<ps7></ps7>	AIR DRYER
	10"	<p10></p10>	SPARE WHEEL CARRIER
(B3A)	REAR WHEEL PARKING		FRAME REAR
	BRAKE AIR CONTROL	<p13></p13>	SPARE WHEEL CARRIER
(CGA)	MOROCCO EQUIPMENT		FRAME SIDE
<c13></c13>	INTERMITTENT WIPER	<p38></p38>	TIRE DELETE



2. Option Code List (code and description sequence)



Option Code: **82L** (6HK1-TCN Engine)

CODE	OPTION DESCRIPTION	OPTION	OPTION DESCRIPTION
(11X)	TIRE FRT 10.00-20-14 RIB RR 10.00-20-14	(681)	BODY COLOR GERANIUM
	LUG	(695)	BODY COLOR DARK BLUE
(155)	INTERIOR COLOR	<7BC>	SEAT ASM WITH
7.35.00000	CHARCOAL GRAY	55474205154	CENTER SEAT
(30T)	TIRE 10. 00-20-14 RIB	<7EL>	WINDSHIELD
(39W)	WHEEL BASE 3900MM		WEATHERSTRIP TYPE
(401)	TIRE 10, 00-20-16 RIE	S71 .>	SEAT CLOTH
(41R)	TIRE 10. 00-20-14 LUG	<7H Z>	BUMPER REAR
(42W)	WHEEL BASE 4200MM	<71 V>	KD PREPARATORY PACK
(45N)	TIRE 11R22. 5-14 RIB	1000000 00000 j	VAR. 4
(45P)	TIRE 275/70R22.5	(729)	BODY COLOR ARC WHITE
	SPECIAL	(738)	BODY COLOR CARDINAL
(45R)	TIRE 10.00R20-14 RIB	0.000 MAG (0.000)	RED
(46W)	WHEEL BASE 4600MM	<8/A>	GOOD QUALITY
(5EO)	TIRE		ETHYLENE GLYCOL
	295/80R22, 5-152/148K		ANTIFREEZE 50%
	RIB CHINA	<8AC>	GOOD QUALITY
(5)7)	TIRE-FRT, RR 11R22.5		ETHYLENE GLYCOL
nor an inco	148/145L RIB GULF		ANTIFREEZE 30%
(5L8)	TIRE 10.00R-20-16	<8H J>	BATTERY 65D23L
927014200	EXP LUG	(801)	TRANSMISSION
(SOW)	WHEEL BASE 5000MM		CONTROL-SMOOTHER
(51R)	TIRE 10.00-20-16 LUG	0.000	DELETE
(517)	BODY COLOR AL GRAY	<8JM>	CATALYSIS CONTROL
(55N)	T1RE 11.008-22.5-16	<81 X>	WITH DPD
(FFE)	RIB	<8r v>	ASH TRAY PASSENGER
(55R)	TIRE 10. 00R20-16 RIB WHEEL BASE 5500MM	<8NA>	DOOR BATTERY 115E41L
(55W) (58N)	TIRE 11. 00R20-16	<8N G>	DECAL VEHICLE
(0914)	GULF RIB	<01.0>	NAME / PET NAME
<6EP>	H. S. A SYSTEM	<8NH>	DECAL PET NAME
<6HF>	KD PREPARATORY PACK	(8(L)	6HK1-TCS ENG
<6NF>	REMOTE CONT DOOR LOCK	(8(R)	TIRE 11. 00-20-16 RIE
<6UC>	FLUORESCENT LAMP	(8(7)	BODY COLOR WOODLAND
<6VE>	O/SIDE MIRROR DOOR	100	GREEN
COTES	MTG SHORT STAY	(81L)	6HK1-TCC ENG
<6WX>	FLOOR COVER	(8 8)	TIRE 11. 00-20-16 LUG
(60W)	WHEEL BASE 6000MM	A ALE	BODY COLOR WHEATLAND
<63E>	DELETION ITALY	200000000000000000000000000000000000000	YELLOW
<64E>	DELETION VIETNAM	(82L)	6HK1-TCN ENG

Option Code List (FVR34)



3. Abbreviation List

This are registered shortened letters or characters that are listed on the remarks of the catalogue text. It also serves as a reference for its sub-text.

7 Abbreviation List

ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
А	AMPERE	CHK	CHECK
ABS	ABSORBER	CHMBR	CHAMBER
ABV	AIR BY PASS VALVE	CHRG	CHARGE
A/C	AIR CONDITIONER	CIRC	CIRCUIT
ACCEL	ACCELERATOR	CLA	CLAMP
ACL	AIR CLEANER	CLNR	CLEANER



4. Alphabetical Index

The figure and key number for the particular part required can be found through the alphabetical index.

ALPHABETICAL INDEX										
PART NAME	FIG	KEY	PAGE							
ABSORBER: ASM: SHOCK FRT	4-61	001	1065							
ABSORBER: ASM: SHOCK RR SUSP	0-82A	074	459							
ACTUATOR: ASM: FAST IDLE A/C	0-82B	074	466							
ACTUATOR: DOOR LK, FRT	6-32	011	1155							
ACTUATOR: HEAD LAMP	8-01	205	1375							
ACTUATOR: RR DOOR LOCK	6-52	021	1175							



5. Figure Number Index

A reference number assigned to the illustration based on the following functional group.

FIGURE NUMBER INDEX							
FIG NO.	TITLE (SUB-TITLE)	PAGE					
0-05	ENGINE GASKET KIT	2					
0-10	CYLINDER HEAD COVER	4					
0-11	CYLINDER HEAD	6					
0-12	CYLINDER BLOCK	10					



Parts Catalogue are sub-divide into ten (10) sections based on the *Figure No. Index*, these sections are based on the following functional group:

Section	Functional Group
0	Engine
1	Accelerator Pedal, Cooling, Fuel, Exhaust
2	Clutch, Transmission (axle),
3	Brake (front, rear, brake control, pipe)
4	Steering, Propeller Shaft, Axle, Suspension
5	Frame, Cab Mounting, Battery Carrier
6	External Body Parts (panel, trim, glass, bumper)
7	Internal Body Parts (ornament, mirror, seat, console)
8	Electrical Parts (lamp, meter, wiper, wiring harness, a/c system)
9	Tools (rear body)



5. Figure Number Index

FIGURE NUMBER INDEX

FIG NO.	TITLE (SUBTITLE)	PAGE
0-05	ENGINE GASKET KIT	2
0-10	CYLINDER HEAD COVER	4
0-11	CYLINDER HEAD	6
0-12	CYLINDER BLOCK	10
0-13	OIL PAN AND LEVEL GAUGE	16
0-14	CAM SHAFT VALVE	22
0-15	CRANKSHAFT, PISTON AND FLYWHEEL	28



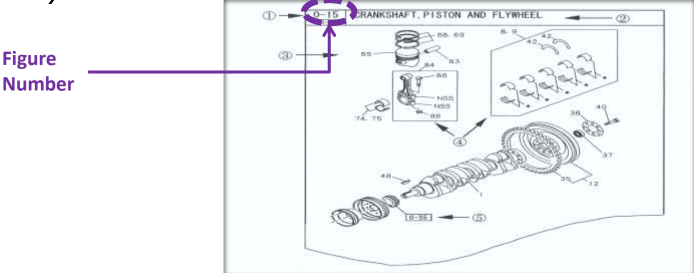
5. Figure Number Index

Figure Number

Generally comes in a 3-digit code (x-ox), the first digit identifies the primary catalogue section while the second and third digit identifies the sub-sections.

Ex. 0-15 = 0 represents "Engine", 15 represents "Crankshaft, Piston

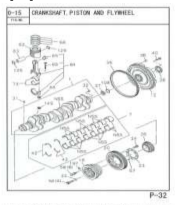
and Flywheel"

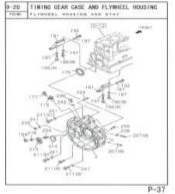


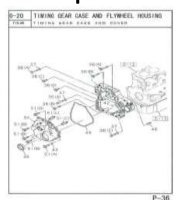


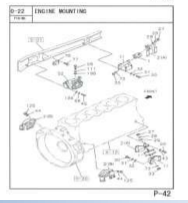
6. Illustration Index

The *figure* and *key number* for the part required can be found through the illustration index even if you know the function and appearance of the part.







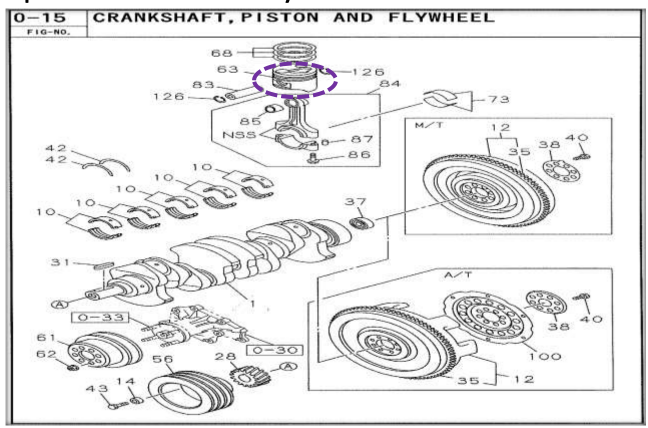




6. Illustration Index

For example:

Parts required: Piston Assy.





7. Numerical Index

Shows the part and page number where the particular part could be located.

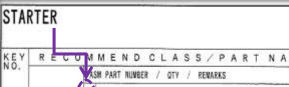
NUMERICAL INDEX (ISUZU)

ISUZU PART NO.	PAGE	ISUZU	PART NO.	PAGE	ISUZU I	PART NO.	PAGE
+1-09701-212-1	222	+ 5-09	675-017-1	439	+ 5 -33	363-003-3	490
+ 228-1	222	+		667			490
+ 1-09707-135-0	372	+	018-1	222	+ 5-33	534-002-1	501
+ 1-09707-005-0	466	+ 5-09	700-331-0	228	+ 5-34	119-001-0	528
+ 1-09811-028-1	485	+		278	+	002-0	525
+ 1-09981-438-1	1252	+	348-0	1131	+ 5-34	138-004-0	532
+ 494-0	885	+	350-0	502	+ 5-34	4218-004-0	552



Contains the information for the service parts shown in the corresponding illustration. There are two (2) types of parts text, the one which identifies *General Parts* and the other, the *Component Parts* of a particular assembly.

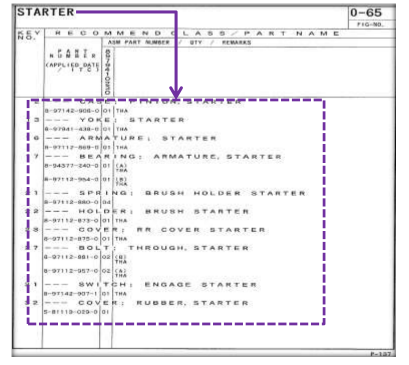
0 - 65



General Parts

RECOMMEND CLASS/PART NAME 2 --- CASE / PINION, STARTER 8-97142-998-0 D1 THA 13 --- YOKE: STARTER 8-97941-438-0 D1 THA 16 --- ARMATURE; STARTER 8-97112-869-0-01 THA 17 --- BEARING: ARMATURE, STARTER 8-94377-240-0 01 (A) 8-97112-954-0 01 (B)

Component Parts





Complete details of parts catalogue text:

- 1. Figure Number
- er 8. Side

2. Title

9. Quantity

3. Key Number

10. Applied Model

4. Description

11. Restrictions

5. Part Number

12. Remarks

6. Applied Date

- 13. Assembly Part Number
- 7. Interchangeability (ITC) 14. Recommendation Class



1. Figure Number

Sections which determines the function of corresponding parts.

	Figure Number									
- 0 4 F										
FIG-NO	0-15 CRANKSHAFT, PISTON AND FLYWHEEL									
	RECOMMENDED CLASS / PART NAME									
NO.	PART NUMBER	I T C	APPLIED DATE	L R	Q T Y	API A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)			
63	PISTON									
	8-97942-987-0		0611-		04	Α	M/T MSG 5 SPEED (M75) / GRADE = AX			
	8-97942-987-0		0611-		04	А	M/TMSG 5 SPEED (M75) / GRADE = CX			



1. Figure Number

Figure Number

6-01	FIG-NO. FRONT BUMPER									
RECOMMENDED CLASS / PART NAME										
KEY						API	PLIED MODEL / RESTRICTION / REMARKS			
NO.	PART	T	APPLIED	L	Q T	Α	SHORT CHASSIS & LHD (CYZ6MC)			
	NUMBER	С	DATE	R	Y	В	LONG CHASSIS & LHD (CYZ6MF)			
1	BUMPER ASM FRT									
	1-71211-385-0		0603-		01	AB	CHINA EQUIPMENT (YT2)			
	1-71211-427-0		0603-		01	АВ	EXC. CHINA EQUIPMENT (YT2)			



Title

D. PARTS CATALOGUE TEXT

2. Title

The name of the functioning parts referring to the figure number (title).

							litie		
	O-15 FIG-NO. CRANKSHAFT, PISTON AND FLYWHEEL								
	RECOMMENDED CLASS / PART NAME								
NO.	PART NUMBER	I T C	APPLIED DATE	L R	Q T Y	API A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)		
63	63 PISTON								
	8-97942-987-0		0611-		04	А	M/T MSG 5 SPEED (M75) / GRADE = AX		
	8-97942-988-0		0611-		04	Α	M/TMSG 5 SPEED (M75) / GRADE = CX		



2. Title

Example: Title

	6-01 FRONT BUMPER									
	RECOMMENDED CLASS / PART NAME									
NO.	PART NUMBER	I T	APPLIED DATE	L	Q T		PLIED MODEL / RESTRICTION / REMARKS SHORT CHASSIS & LHD (CYZ6MC)			
	HOMBLIX	С	DAIL	R	Y	В	LONG CHASSIS & LHD (CYZ6MF)			
1	BUMPER ASM FRT									
	1-71211-385-0		0603-		01	AB	CHINA EQUIPMENT (YT2)			
	1-71211-427-0		0603-		01	АВ	EXC. CHINA EQUIPMENT (YT2)			



3. Key Number

The same key number is used to show the match between the corresponding illustration and part name.

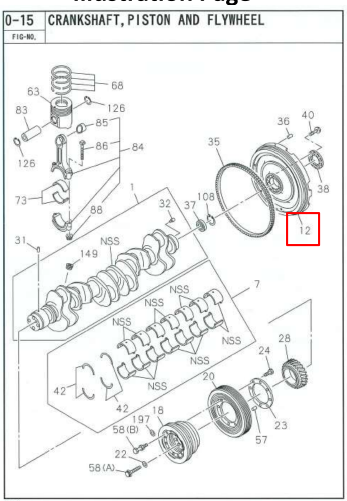
0-15 FIG-NO											
	R E	E C O M	M	E N DED	С	L	A S	S / PART NAME			
KEY NO.	PART NUMBER		I T C	APPLIED DATE		Q T Y	API A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)			
(63)		PISTON									
		942-987-0 942-988-0	0611- 0611-		04 04	A A	M/T MSG 5 SPEED (M75) / GRADE = AX M/TMSG 5 SPEED (M75) / GRADE = CX				
					•						

Key Number

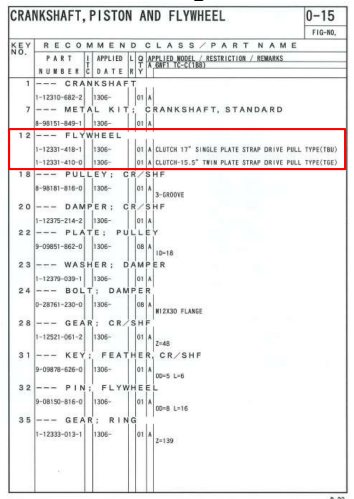


3. Key Number

Illustration Page



Text Page





4. Description or Part Name

The actual description of the based on the sequence of the key number.

0-15 FIG-NO											
	RECOM	MENDE	D C	L	A S	S / PART NAME					
KEY NO.	PART NUMBER	I APPLIED DATE	L R	Q T Y	AP A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)					
63	PISTO	N	_\ \	1		Description					
	8-97942-987-0	0611-		04	А	M/T MSG 5 SPEED (M75) / GRADE = AX					
	8-97942-988-0	0611-		04	А	M/TMSG 5 SPEED (M75) / GRADE = CX					



5. Part Number

It is a ten (10) digit numeric code that distinguishes the spare part pertaining to its function, component, product and special number.

0-15 FIG-NO		CRANKSHAFT, PISTON AND FLYWHEEL										
		M	E N DED	С	L	A S	S / PART NAME					
KEY NO.	PART NUMBER		APPLIED DATE	L R	~		PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)					
63	PISTON											
		l	I		l	ĺ	1					
	8-97942-987-0	,	0611-		04	Α	M/T MSG 5 SPEED (M75) / GRADE = AX					
	8-97942-988-0	, i	0611-		04	Α	M/TMSG 5 SPEED (M75) / GRADE = CX					
	Part Number											



5. Part Number

If any case there are certain changes in the part number, suppressions and/or corrections are notified to dealers using technical bulletin known as "Parts Change Notice" (PCN).

PCN usually occurs when:

- A new part number had been issued.
- Supply comes from a new suppliers (local parts)
- Corrections based on the part number earlier issued.



6. Applied Date

It is the given date the part was installed on the vehicle from the production line.

	0-15 FIG-NO. CRANKSHAFT, PISTON AND FLYWHEEL											
	RECOM	M E N D	ED C	L	A S	S / PART NAME						
NO.	PART NUMBER	T APPLIED DATE		Q T Y	AP A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LPO)						
63	PISTON											
	8-97942-987-0 8-97942-988-0	0611-	1	04	A A	M/T MSG 5 SPEED (M75) / GRADE = AX M/T MSG 5 SPEED (M75) / GRADE = CX						



6. Applied Date

8-26	ELECTRICAL CONTROL AND OTHER PARTS										
FIG-NO.	RECOMM	RECOMMENDED CLASS / PART NAME									
KEY NO.	PART NUMBER APPLIED DATE L R V A SHORT CHASSIS & LHD (CYZ6MC) B LONG CHASSIS & LHD (CYZ6MF)										
305	NUT; CO	NTI	ROL UNIT			•					
	0-91150-106-0 A 9111 - 9511 02 AB M6 FLANGE										
	0-91180-106-0 9512- 02 AB M6 FLANGE										
	Applied Date										



7. Interchangeability (ITC)

Specific codes wherein a certain part can be made to use for replacing the other parts needed.

ITC Code	Interpretation of Code
А	The current and new part numbers are mutually interchangeable
В	The current and new part numbers are not interchangeable
С	The new part number is the only number that could be interchangeable
D	Deleted part number
Е	Newly added part number
F	Correction / error on the part number



7. Interchangeability (ITC)

e.g. # 1 Interchangeable Parts – Old and Current parts are both interchangeable

0-14	CAMSHAFT AND VALVE									
FIG-NO.	RECOMME	NDED CLASS	6 / F	AR	T N	AME				
KEY NO.	PART NUMBER I T C APPLIED L R Y APPLIED MODEL/RESTRICTION/REMARKS A 4JA1-T ENG (LPO)									
53	SHAFT; R	OCKER ARM								
	8-97915-833-0	A 0610-0610		01	А	M/T MSG 5 SPEED (M75) THA				
	8-97036-197-0	0611-		01	А	THA				

-Interchangeability



7. Interchangeability (ITC)

e.g. # 2 Interchangeable Parts - Current part is interchangeable to the old part but the old part is not interchangeable with the current part.

0-14	CAMSHAFT AND VALVE									
FIG-NO.	RECOMMEN	N D	ED CLASS	/ F	AR	T N	AME			
KEY NO.	PART NUMBER I T DATE L Q APPLIED MODEL / RESTRICTION / REMARKS A 4JA1-T ENG (LPO)									
NO.	NOMBER	С	DAIL	R	Y					
55	PLUG; RO	CK	ER SHAFT E	ND		ı				
	8-97915-834-0	С	0610-0610		02	Α	M/T MSG 5 SPEED (M75)			
	9-12626-005-0	T	0611-		02	А	THA THA			

Interchangeability



8. Side

It is the side information for the part installed on the left or right side as viewed from the rear of the vehicle.

8-01	LAMP; FRONT AND FRONT SIDE									
FIG-NO.	RECOMME	N D	ED CLAS	S /	P A R	T	NAME			
KEY NO.	PART NUMBER I T C APPLIED L R Y APPLIED NODEL / RESTRICTION / REMARKS A WAGON LONG (TBB6VF) Y APPLIED MODEL / RESTRICTION / REMARKS A WAGON LONG (TBB6VF)									
4	HEADLAN	ΛΡ I	JNIT	- 	—Sic	de				
	8-97914-323-0 8-94217-817-0		0610- 0610-	R	01	A A	FACELIFT MODEL (TX7) FACELIFT MODEL (TX7)			

Note:

L – Left Hand Side

R – Right Hand Side



9. Quantity

The number of component parts per part number.

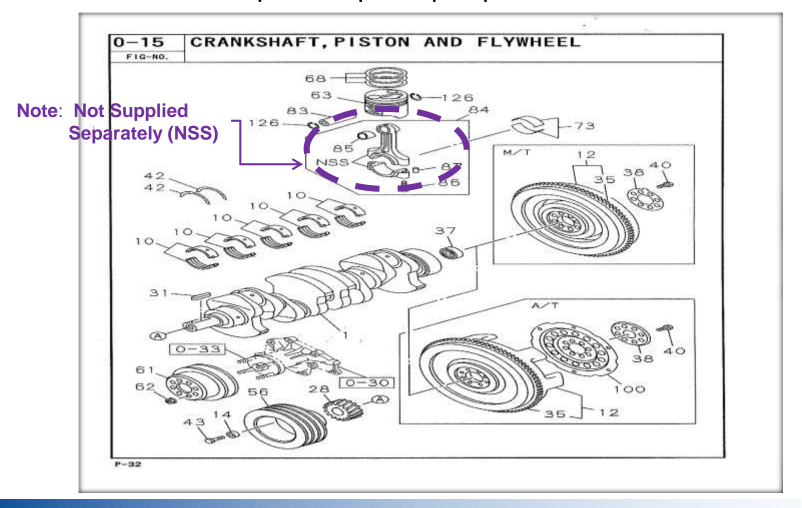
8-01	LAMP, FRONT AND FRONT SIDE								
FIG-NO.	RECOMME	NDED CLAS	S / P	AR	ΓΝΑΜΕ				
KEY NO.	PART NUMBER I T C APPLIED DATE L R Y APPLIED MODEL / RESTRICTION / REMARKS A WAGON LONG (TBB6VF)								
5	A BULB; H 8-97914-323-0 8-94217-817-0	HEADLAMP 0610- 0610-		02 02	A FACELIFT MODEL (TX7) 12V 60/55W THA EXC. FACELIFT MODEL (TX7) 12V / 55W IDN				

Quantity -



9. Quantity

The number of component parts per part number.





9. Quantity

The number of component parts per part number.

FUE	FUEL INJECTION SYSTEM							0-40
								FIG-NO.
KEY NO.	RECO	MMEND C	L	ASS /	GI	ROL	JP NUMBER / PART	NAME
INO.	G M PART	I S U Z U P A R T	I	APPLIED	L	QA	PPLIED MODEL / RESTRICTION / REI	MARKS
	NUMBER	N U M B E R	Ċ	DATE	R	Ϋ́	B 6VD1 SOHC ENG(RLU)	
140	0	3.330 S	H	IM; N	02	ZZL	E SPRING, NOZZLE	HOLDE
	94176915	8-94176-915-0		9111-9208	1	AR A		
							03, 332 1 T=1, 29	
	94176916	8-94176-916-0		9111-9208		AR A	Note: As Require	ed (AR)
							03. 332 T=1. 30	



10. Applied Model

It pertains to the vehicle to which the item is applicable.

8-01	LAMP; FRONT AND FRONT SIDE						
FIG-NO.	RECOMME	N D	ED CLAS	S / I	PAR	TNAME	
KEY NO.	PART NUMBER	I T C	APPLIED DATE	L R	Q T Y	APPLIED MODEL / RESTRICTION / REMARKS A WAGON LONG (TBB6VF)	
4	HEADLAM	IP (JNIT		Applied Model		
	8-97944-169-0		0610-	R	01	A FACELIFT MODEL (TX7)	
	1-82110-394-2		0610-	L	01	A FACELIFT MODEL (TX7)	



10. Applied Model

2-01	CLUTCH							
FIG-NO.	RECOMMEN	DΕ	D CLASS / F	PAR	TN	AME / G	ROUPNUMBER	
KEY NO.	PART NUMBER	I T C	APPLIED DATE	L R	Q T Y	A <u>M/T MS</u> B <u>M/T N</u> C <u>M/T</u> D <u>M/</u>	ODEL / RESTRICTION / REMARKS G 5 SPEED (M75) IUA 5 SPEED 5G (RSP) MUA 5 SPEED 5H (MWQ) T AISIN 6 SPEED (RNU) VT 5 SPEED AISIN (MA1)	
1	A DISC;	; CL	LUTCH					
	8-98212-069-0 8-97941-521-0 8-97945-679-0		1206- 1206- 1206-		01 01 01	AB C	(B) (A) (A) -Applied Model	



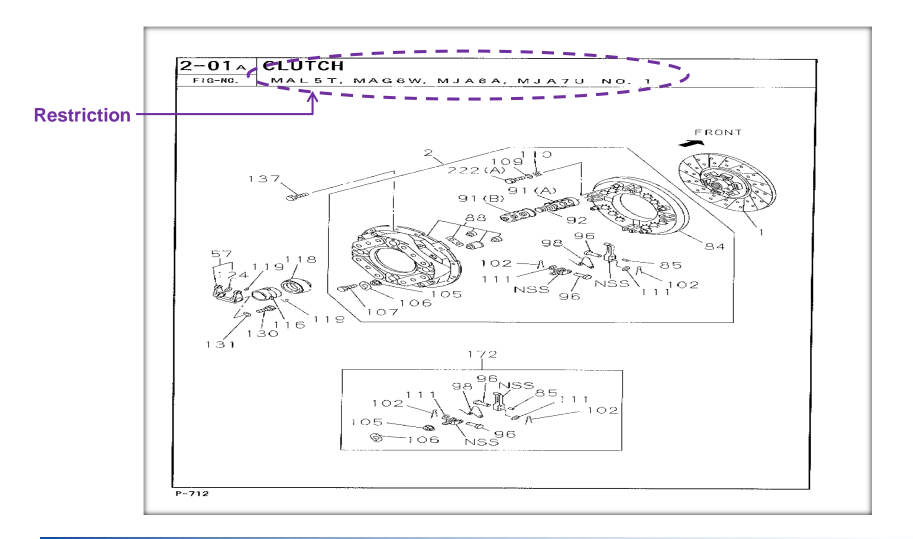
11. Restriction

It gives additional information required that verifies the vehicle application.

2-0	1	CL	UT(CH																
FIG-	NO.																			
KEY NO.	RE	COI	MME	END	О	L	ASS	s /	G	RC	U	P I	NUI	MBE	ER /	/ P	ART	N	IAME	Ξ
NO.		M RT BER	I P N U	AR	Z U T	I	2.550.50	LIED T E	L	Q T Y	A	AJG2	ENG	(RJC		2512-0-25	ION /	REMA	ARKS	
1	0.0000					T	7 111		1				301	IO LIV	UINLU)				_
					345-0		9111			01					5		Restri	ictio	n	
	9437	4898	8-94	374-	898-1	С	9111	-9511		01	В	M/T	MUA	5SPE	ED(RM	N)				
	9713	8135	8-97	138-	135-0		9512	-		01	В	M/T	MUA	5SPE	ED(RM	N)				
1	-A 9706 9437	- O (6345)	9-94	386 066- 374-	D 345-0	С	9111 9111	- -9511		01 01	CI A	H M/T	MUA	5SPE	ED (RM	N)	Restri	ictio	n	



11. Restriction





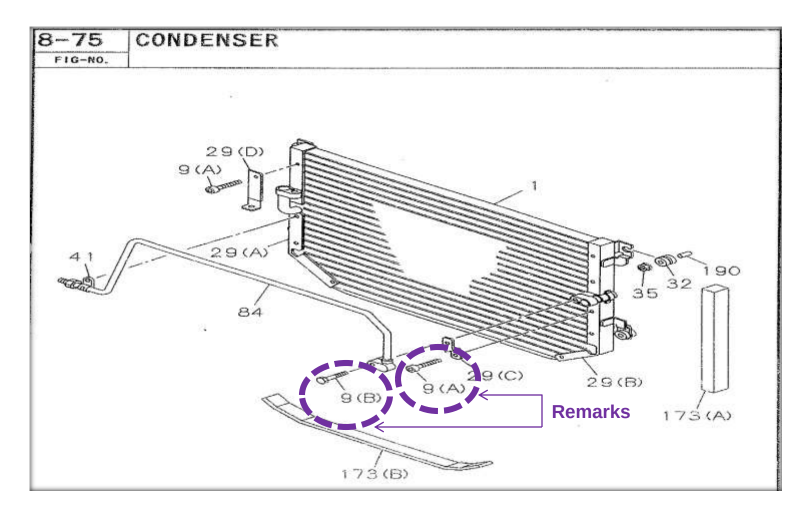
12. Remarks

It gives additional information pertaining to the characteristics of the part.

8-75	CONDENSER						
FIG-NO.	RECOMME	NDED CLAS	S / F	AR	TNAME		
KEY NO.	PART NUMBER	I APPLIED DATE	L R	Q T Y	APPLIED MODEL / RESTRICTION / REMARKS A 4JA1-T ENG (LPO)		
9	BOLT; BRKT						
	8-97254-511-0	0610-		09	A (A) PHI		
	8-97309-897-0	0610-		01	A (B) ← Remarks		



12. Remarks



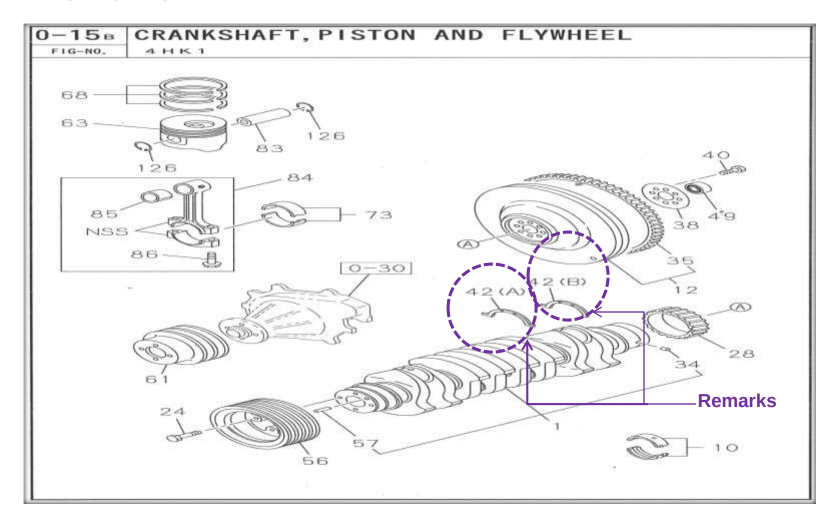


12. Remarks

0-15	CRANKSHAFT, PISTON AND FLYWHEEL 4HK1							
FIG-NO.	RECOMMEN	NDED CLASS	6 / P	AR	TNAME			
KEY NO.	PART NUMBER	I APPLIED DATE	L R	Q T Y	APPLIED MODEL / RESTRICTION / REMARKS A 4HK1-TCS ENG (RJS) B 4HK1-TCN ENG (RDQ)			
42	WASHER; TI	HRUST, CR/SHF						
	8-94399-277-0	0507-0606	I	J 01	A (A)			
	8-94399-277-0	0607-		01	AB (A) <			
	8-94399-283-0	0507-0606		02	(B) Remarks			
	8-94399-283-0	0607-		02	(B)			



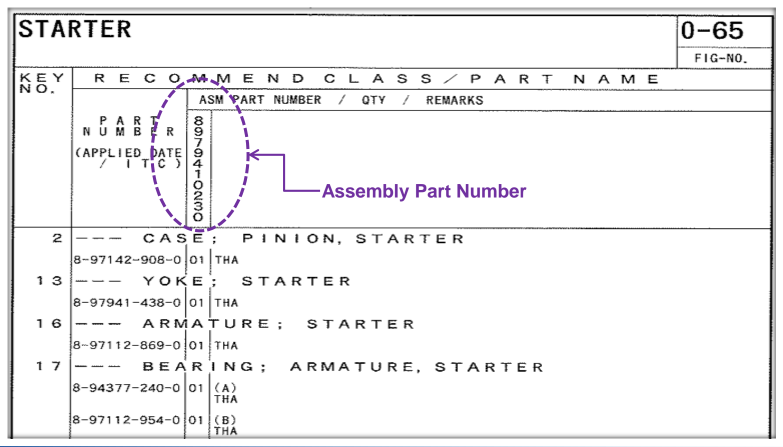
12. Remarks





12. Assembly Part Number

Information pertaining to the assembly part number application.





13. Recommendation Class

Classification of service parts based on the parts sales of Isuzu Motors Limited. This information can be used as a guideline to prepare the initial stock of parts at your dealership.

0-50	FUEL FILTER AND BRACKET							
FIG-NO.	RECOMME	NC	ED CLASS	3 / I	PAR	RT I	NAME	
KEY NO.	PART NUMBER	I T C	APPLIED DATE	L R	Q T Y	APF A	PLIED MODEL / RESTRICTION / REMARKS 4JA1-T ENG (LP0)	
2								
Recommen Class	8-97309-927-0 led		0610-0610		01	А	M/T MSG 5 SPEED (M75) IDN	
Class	8-97309-927-0		0611-		01	Α	IDN	



13. Recommendation Class

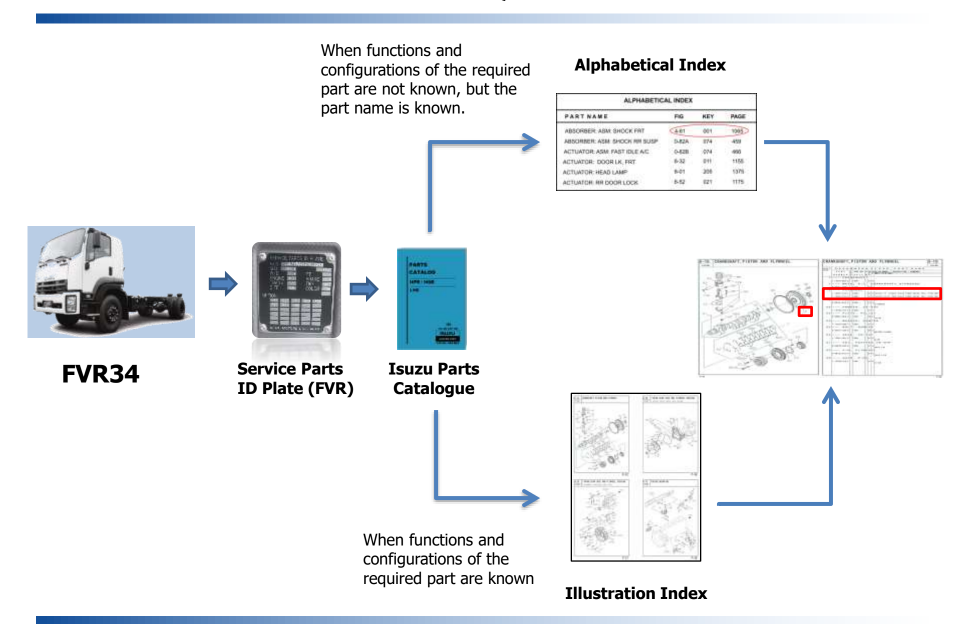
Recommended Class	Category
А	Periodically replaced and fast moving parts.
В	Periodically maintenance parts such as brake shoe, pad, etc. (based on PMS schedule)
С	Collision parts (body parts such as panel, grille, bumper, lamp, mirror)
D	Slow moving parts





- 1. Identify the vehicle by the Service Parts ID Plate.
- 2. Select the applicable Isuzu Parts Catalogue.
- **3. A. Alphabetical Index** When functions and configurations of the required part are not known, but the part name is known.
- **4. B. Illustration Index** When functions and configurations of the required part are known.
- 4. Revalidate with the main illustration page.







1. IDENTIFY THE VEHICLE BY SERVICE ID PLATE



A. Service ID Plate Location



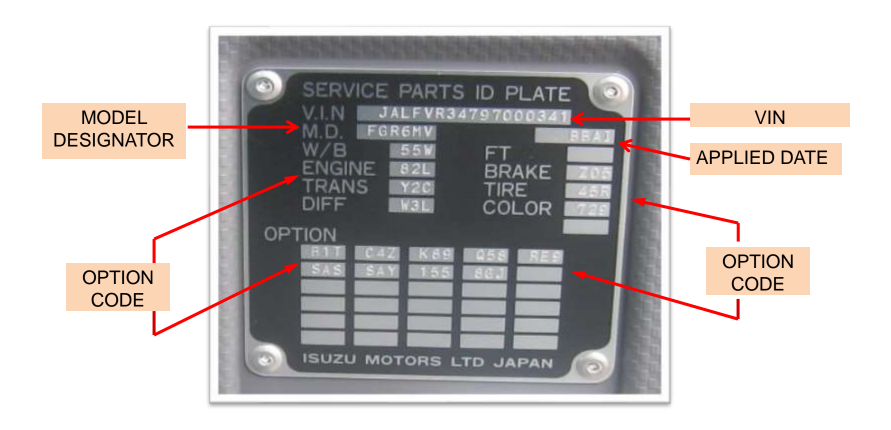




C & E Series









Vehicle Identification Number



VIN



Vehicle Identification Number

A seventeen (17) digit alpha-numeric reference number that establishes the vehicle classification, model type, engine type and the date is was applied, among others.

Model Code	Vehicle Identification Number
TBR (Crosswind)	PABTBR54FC2069135
TFR (D-Max)	PABTFR86DF2000320
UCS (mu-X)	MPAUCS86GET000069
NHR	PABNHR55ELE003926
FVR	PABFVR34LSQDF0286
CYZ	JALCYZ51ME7000051
EXR	JALEXR51FD7000005



Vehicle Identification Number

JALCYZ51ME7000051

JAL

51

M

E

000051

WORLD MANUFACTURER IDENTIFICATION CODE:

JAA - World Manufacture Light Duty Truck

PAB - Isuzu Philippines Corporation

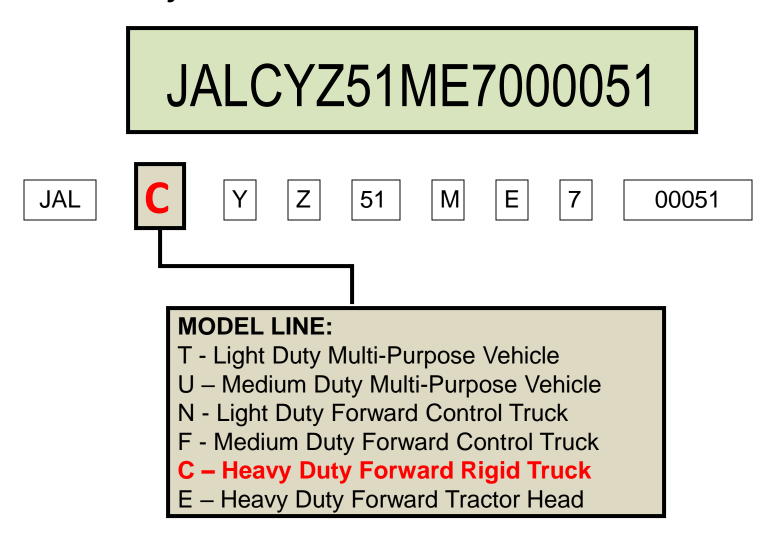
JAL - Medium and Heavy Duty Truck

MPA - Isuzu Thailand

RLE - Isuzu Vietnam



Vehicle Identification Number





Vehicle Identification Number

JALCYZ51ME7000051

JAL C



Z

51

M

Е

7

000051

GROSS VEHICLE WEIGHT RANGE: (Tonnes)

B -
$$1.0 \sim 2.0$$

$$C - 1.5 \sim 2.0$$

$$F - 2.0 \sim 3.0$$

$$H - 3.0 \sim 3.8$$

$$K - 3.8 \sim 5.5$$

$$P - 5.0 \sim 7.0$$

$$Q - 6.0 \sim 8.5$$

$$S - 7.0 \sim 10.0$$

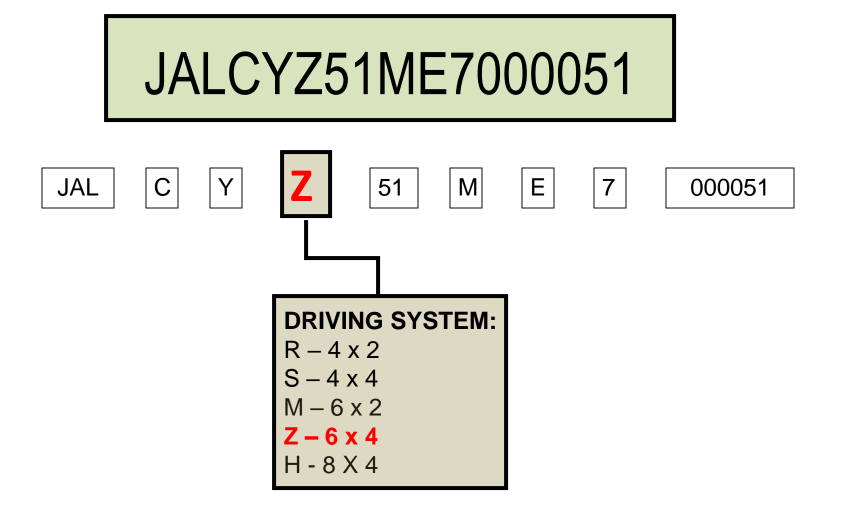
$$X - 16.0 \sim 26.0$$

Y – 20 Tonnes or more

$$X$$
 (GCW tractor) $-35 \sim 70$

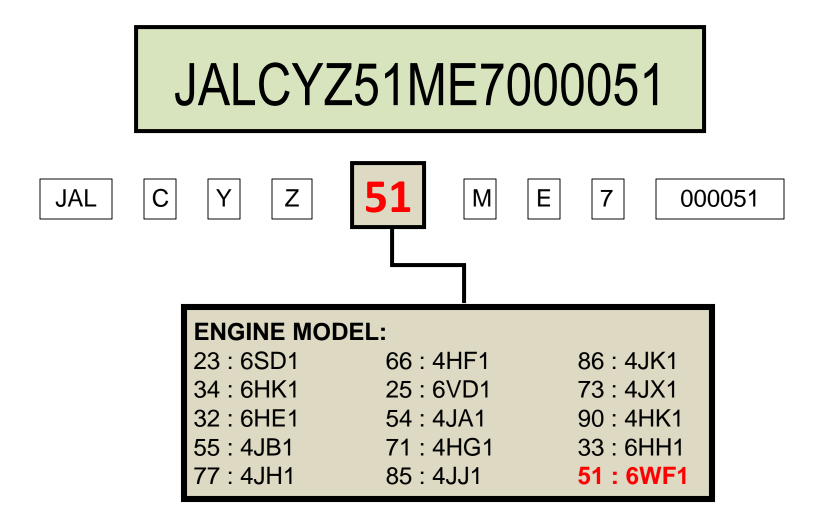


Vehicle Identification Number





Vehicle Identification Number





000051

1. IDENTIFY THE VEHICLE BY SERVICE PARTS ID PLATE

Vehicle Identification Number



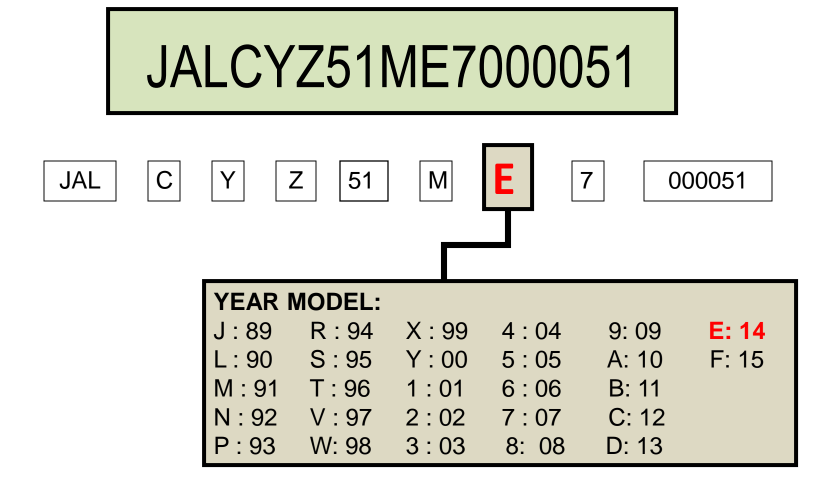
JAL C Y Z 51 E 7 00

WHEEL BASE (mm):
D - 2,301 ~ 2,450 L - 4,101 ~ 4,400

 $E - 2,451 \sim 2,600$ $M - 4,401 \sim 4,700$ $F - 2,601 \sim 2,800$ $N - 4,701 \sim 5,000$ $G - 2,801 \sim 2,900$ $P - 5,001 \sim 5,300$ $H - 2,901 \sim 3,000$ $Q - 5,301 \sim 5,600$ $J - 3,001 \sim 3,800$ $R - 5,601 \sim 5,900$ $K - 3,801 \sim 4,100$ $S - 5,901 \sim 6,200$



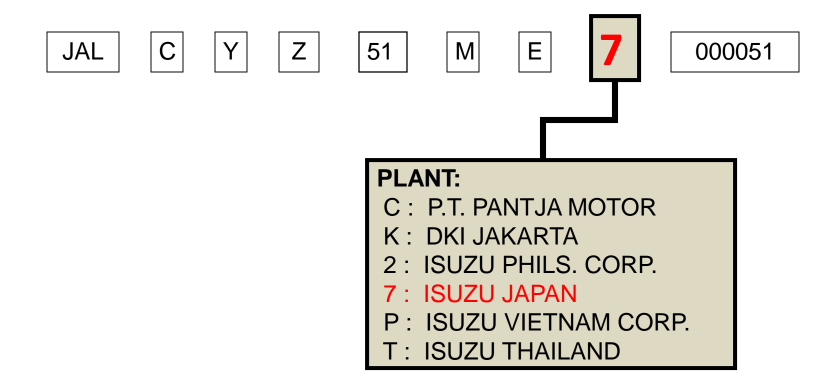
Vehicle Identification Number





Vehicle Identification Number







Vehicle Identification Number

JALCYZ51ME7000051

JAL C Y Z 51 G E 7 000051

PLANT SEQUENTIAL NO.



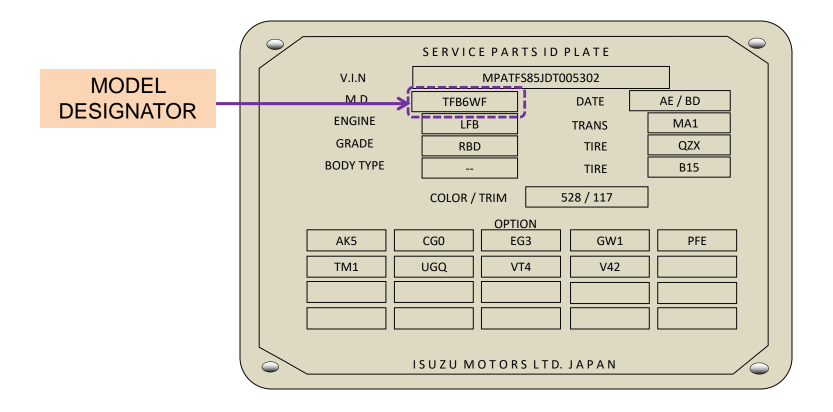
Vehicle Identification Number

Isuzu CYZ	VIN JALCYZ51ME7000051
JAL	World Manufacturer's Code: Medium and Heavy Duty Truck
С	Model Line: Heavy Duty Forward Rigid Truck
Υ	GVW Range: 20 Tonnes or more
Z	DRIVING SYSTEM: 6 x 4
51	ENGINE MODEL: 6WFI
M	WHEELBASE: 4,401 ~ 4,700 mm
E	YEAR MODEL: E = 2014
7	PLANT: ISUZU JAPAN
000051	PLANT SEQUENTIAL NO. 000051 (6 digits)



Model Designator

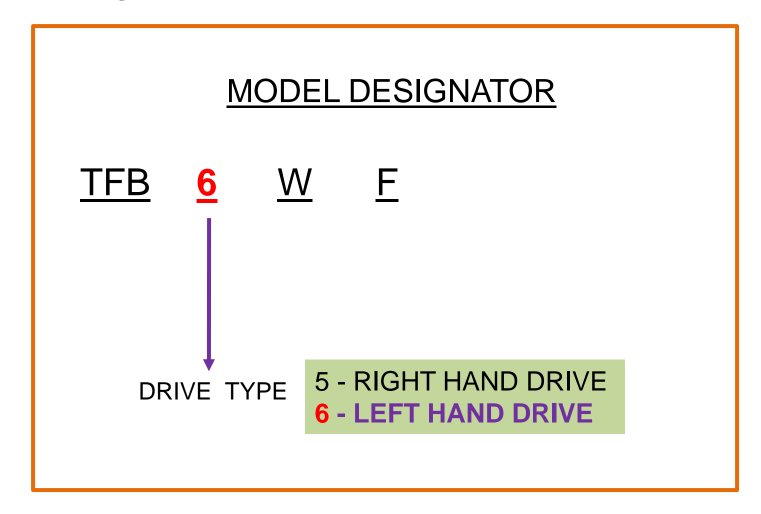
It is a code which represents the vehicle frame.



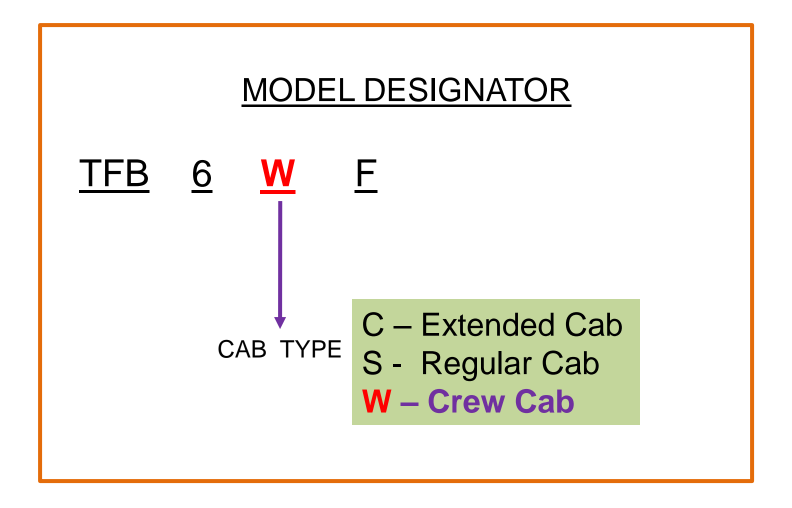


```
MODEL DESIGNATOR
<u>TFB</u> <u>6</u> <u>W</u>
     Model Line : Pick-up Truck
    GVW Rating : 1.5 ~ 3.0 ton
     Driving System: 4 x 2
                     or (S) 4 x 4
```

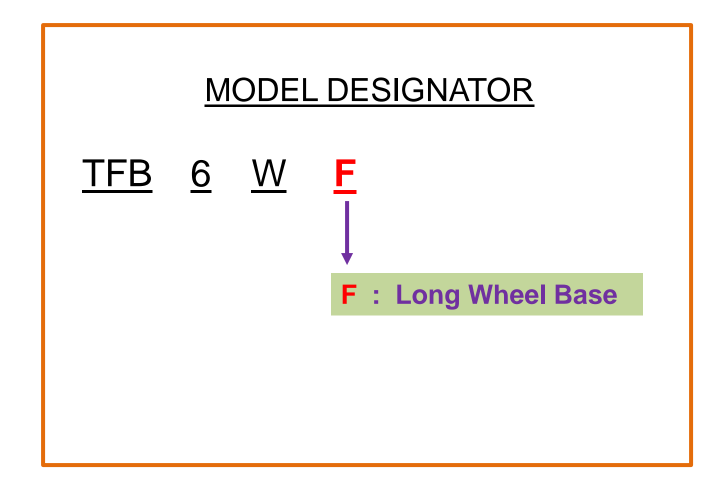




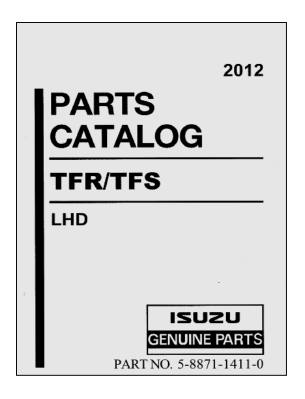




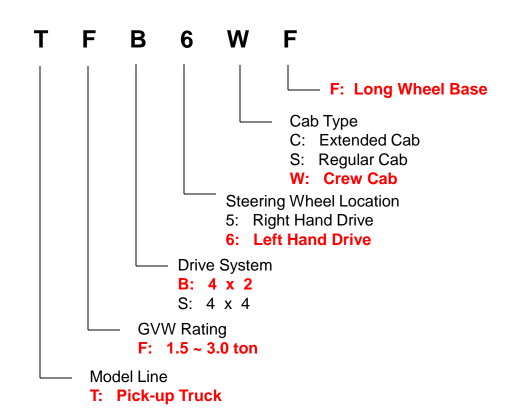








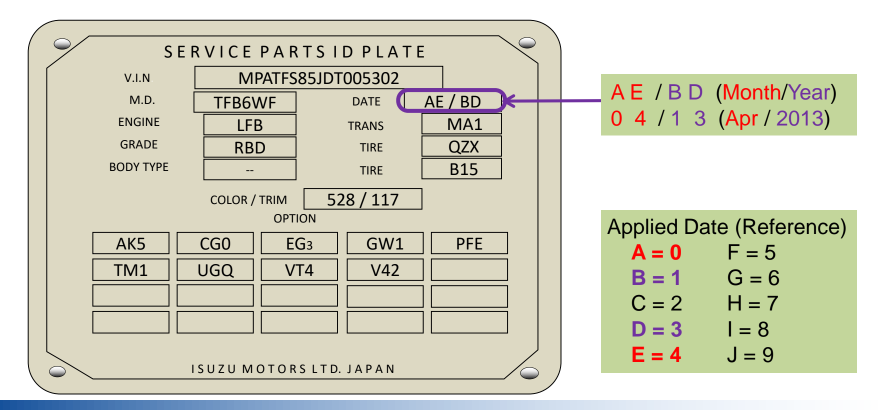
Parts Catalogue Ref. No. 5-8871-1411-0





Applied Date

This code is used to determine the period of time the vehicle was manufactured at the production line. The applied date is always indicated in alphabet characters.

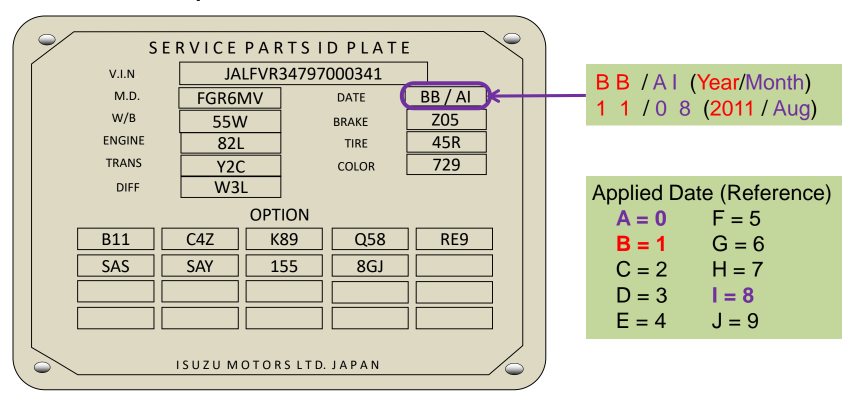




1. IDENTIFY THE VEHICLE BY SERVICE PARTS ID PLATE

Applied Date

For all truck models, the applied date begins with the year followed by month.



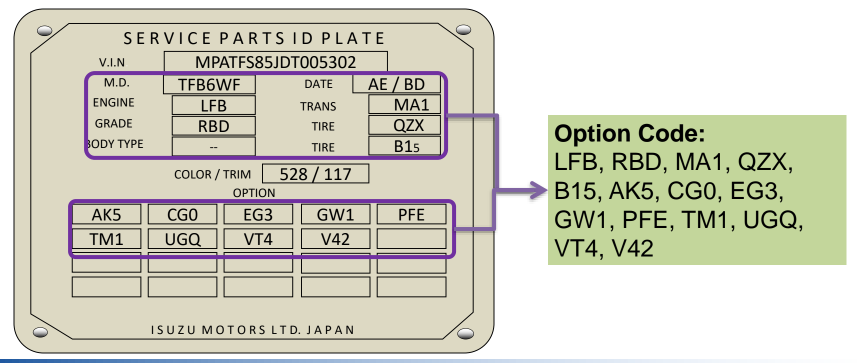
FVR34 (Service Parts ID Plate)



1. IDENTIFY THE VEHICLE BY SERVICE PARTS ID PLATE

Option Code

Refers to a certain parts specifications that are installed or applicable to the vehicle. After confirming the option code, always refer on the parts catalogue to get the right specification of the vehicle.





1. IDENTIFY THE VEHICLE BY SERVICE PARTS ID PLATE

Option Code



5-1 Option Code List (Option Code Order)

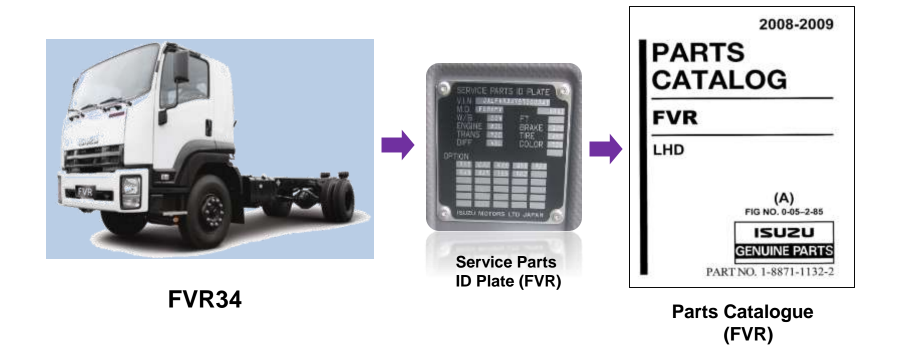
Option Code	Option Description	Option Code	Option Description
(GW1)	Final Gear Ratio	(AK5)	Airbag Driver &
(GY2)	43/11 Final Gear Ratio	(TM1)	Passenger Battery 80D26L
(012)	43/10	(G80)	Limited Slip
(G44)	Final Gear Ratio	, ,	Differential
	43/14	(JE5)	4 Wheel Anti-
(LFB)	4JJ1-TCS ENG		Lock Brake
(LKZ)	4JK1-TCS ENG	(V42)	Rear Step
(LPO)	4JA1-T ENG		Bumper Chrome
(LRO)	4JK1-TCX ENG	(PFE)	Disc Wheel 17x7
(MA1)	A/T 5 SPEED AISIN		Aluminum
(MWQ)	M/T MUA	(C60)	Air Conditioner
	5 SPEED 5H		Manual Control
(RSP)	M/T MUA	(B15)	Philippine Island
	5 SPEED 5G		Equipment



II. PROCESS IN SELECTING REQUIRED PART NUMBER

2. SELECT THE APPLICABLE PARTS CATALOGUE





2. SELECT THE APPLICABLE ISUZU PARTS CATALOGUE

TBR Series



CATALOG NO. YEAR

5-8871-0909-0 2000

5-8871-0909-1 2001

Applicable Models

→ XL, XT

→ XUV (MT, AT)

→ XUVi (AT, MT)



2. SELECT THE APPLICABLE ISUZU PARTS CATALOGUE

TBR Series



CATALOG NO. YEAR

5-8871-0909-3 2005

Applicable Models

- → XL, XT
- → XUV (MT, AT)
- → XUVi (AT, MT)
- → SPORTIVO



2. SELECT THE APPLICABLE ISUZU PARTS CATALOGUE

TBR Series



CATALOG NO. YEAR

5-8871-1128-0 2007

Applicable Models

- → XL, XT
- → XUV (MT, AT)
- → XUVi (AT, MT)
- → SPORTIVO





TF Series



CATALOG NO. YEAR

5-8871-0964-0 2004

Applicable Models

→ LS (M/T, A/T)

→ LX (M/T, A/T)





TF Series



CATALOG NO. YEAR

5-8871-0964-3 2004-2007

5-8871-0964-7 2011

Applicable Models

- → LS (M/T, A/T)
- → LX (M/T, A/T)
- → LT (M/T)
- → D-Max PV (M/T)



4x2/4x4



TF Series



CATALOG NO. YEAR 5-8871-1411-0 2012

Applicable Models

→ LS (M/T, A/T)

→ LT (M/T)





UCR / UCS



CATALOG NO. YEAR

5-8871-1517-0 2005-2011

Applicable Models

→ LS - A/T (4 x 4 / 4 x 2)

 \rightarrow LT – M/T (4 x 2)







NHR

CATALOG NO.	YEAR
5-8871-0808-0	1999
5-8871-0808-1	1999-2001
5-8871-0942-1	2003-2005







NKR

CAIALOG NO.	YEAR		
5-8871-0695-3	1994-1998		
5-8871-0809-1	1999-2001		
5-8871-0943-0	2003-2005		
5-8871-0943-2	2009		



NKR







NPR

NQR

NQR / NPR

CATALOG NO.	YEAR
5-8871-0697-3	1994-1996
5-8871-0697-4	1994-1998
5-8871-0815-0	1999
5-8871-0815-1	1999-2000
5-8871-0815-2	1999-2001
5-8871-0947-3	2003-2007





NPS

CATALOG NO.	YEAR		
5-8871-1036-0	2005		
5-8871-1302-0	2011		



NPS (4 X 4)



F SERIES



CATALOG NO.

YEAR

1-8871-1132-0

2008

1-8871-1132-2

2008-2009



FSR34

CATALOG NO.

YEAR

1-8871-1123-0

2008

1-8871-1123-2

2008-2009



F SERIES



FRR90

CATALOG NO. YEAR 1-8871-1121-2 2008-2011 1-8871-1121-2L 2008-2011



F SERIES





FTS34

CATALOG NO. YEAR 1-8871-1151-2 2008-2010 1-8871-1151-2L 2008-2010

FVM34

CATALOG NO. YEAR 1-8871-1152-0 2008 1-8871-1132-0L 2008



Rear Engine Bus





LT133

CATALOG NO. YEAR

1-8871-0676-2 1991-1997

1-8871-0676-3 1991-1998

LV123

CATALOG NO. YEAR

1-8871-0818-1 2001



Isuzu C & E Series Trucks





CYZ51

CATALOG NO. YEAR 1-8871-1023-0 2006 1-8871-1537-0 2013

CYH51

CATALOG NO. YEAR 1-8871-1533-0 2013



Isuzu C & E Series Trucks



EXR51

CATALOG NO.

YEAR

1-8871-0950-2

2006-2009

1-8871-1538-0

2013



EXZ51

CATALOG NO.

YEAR

1-8871-1536-0

2013







4LE2

CATALOG NO. YEAR

5-8871-0969-5 1994-2007

5-8871-1165-6 2007-2010



UM6WG1

YEAR

CATALOG NO.

1-8871-0798-9 1999-2007



II. PROCESS IN SELECTING REQUIRED PART NUMBER

3.A ALPHABETICAL INDEX



3.A ALPHABETICAL INDEX

Using part name as initial reference, we can determine the corresponding figure no., key no., and the catalogue page.

ALPHABETICAL INDEX						
PART NAME	FIG	KEY	PAGE			
ABSORBER: ASM: SHOCK FRT	4-61	001	1065			
ABSORBER: ASM: SHOCK RR SUSP	0-82A	074	459			
ACTUATOR: ASM: FAST IDLE A/C	0-82B	074	466			
ACTUATOR: DOOR LK, FRT	6-32	011	1155			
ACTUATOR: HEAD LAMP	8-01	205	1375			
ACTUATOR: RR DOOR LOCK	6-52	021	1175			



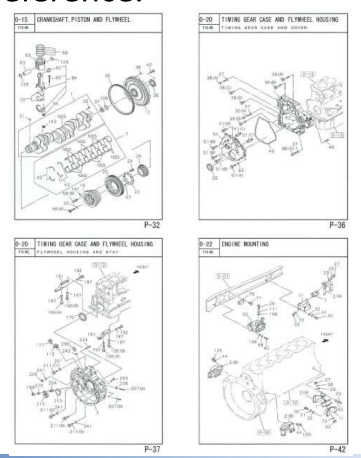
II. PROCESS IN SELECTING REQUIRED PART NUMBER

3.B ILLUSTRATION INDEX



3.B ILLUSTRATION INDEX

By looking at the illustration index, use the figure and key number to validate the correctness of each part name used as initial reference.



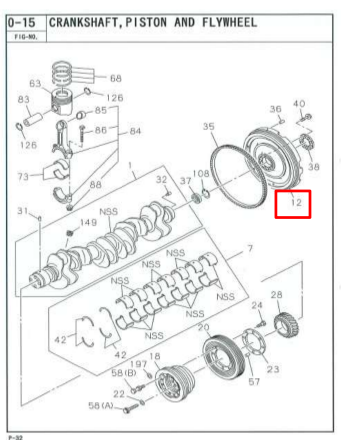


II. PROCESS IN SELECTING REQUIRED PART NUMBER

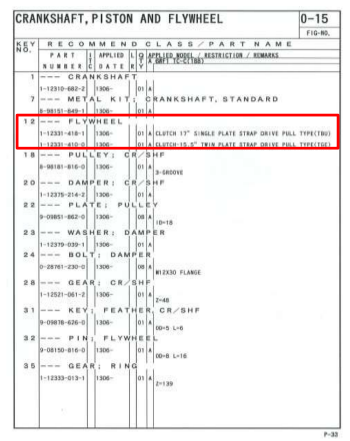
4. REVALIDATE WITH THE MAIN ILLUSTRATION PAGE

4. REVALIDATE WITH THE MAIN ILLUSTRATION PAGE

Illustration Page



Text Page





Identifying the correct part number of required part.