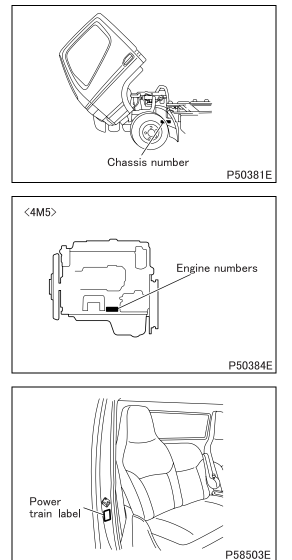
## EQUIPMENT TYPE CODES LIST

Component		Nan	ne plate ma	arking	Code description		
Engine	·						
4M50-T	4	М	5	0	Т		
					<u> </u>	<ul> <li>Turbocharged</li> <li>Order of development within same series</li> <li>Order of development among different series</li> <li>Diesel engine</li> <li>No. of cylinders (4)</li> </ul>	
Clutch							
C5W33	С	5	W	33			
				·	<ul> <li>Disc OD</li> <li>Facing material (W: Woven)</li> <li>Load carrying capacity of truck class (tonnage) on which the clutch is primarily used</li> <li>Initial letter of the clutch</li> </ul>		
Transmission						-	
M036S5W	М	036	S	5	W		
						<ul> <li>Variation (W: With directly-mounted transfer)</li> <li>Forward speeds</li> <li>Type of mesh (S: Synchromesh)</li> <li>Load carrying capacity of truck class (tonnage) on which the clutch is primarily used</li> <li>Initial letter of the transmission</li> </ul>	
Propeller shaft	1						
P3	Р	3					
						<ul> <li>Load carrying capacity of truck class (tonnage)</li> <li>on which the clutch is primarily used</li> <li>Initial letter of the propeller shaft</li> </ul>	
Front axle							
F200T	F	200	Т				
			<u> </u>			<ul> <li>Vehicle type (T: Truck)</li> <li>Load carrying capacity of truck class (tonnage) on which the clutch is primarily used</li> <li>Initial letter of the front axle</li> </ul>	
Rear axle	·						
R033T	R	03	3	Т			
						<ul> <li>Vehicle type (T: Truck)</li> <li>Order of development within same series</li> <li>Load carrying capacity of truck class (tonnage) on which the clutch is primarily used</li> <li>Initial letter of the rear axle</li> </ul>	
Reduction and differe	ntial						
D033H		03	3	<u>н</u>		<ul> <li>Tooth profile (H: Hypoid gear)</li> <li>Order of development within same series</li> <li>Load carrying capacity of truck class (tonnage) on which the clutch is primarily used</li> <li>Initial letter of the reduction &amp; differential</li> </ul>	

Vehicle model	Engine	Clutch	Transmission	Propeller shaft	Rear axle	Reduction & differential
FE83DDZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE83DEZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE83DGZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE83DDZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE83DEZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE83DGZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE84DDZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE84DEZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE84DGZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE84DHZSLSUA	4M50-T7	C5W33	M036S5	P3	R033T	D033H
FE84DDZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE84DEZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE84DGZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE84DHZSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE84DHWSLSUB	4M50-T8	Torque converter	M036A6	P3	R033T	D033H
FE85DDZSLSUC	4M50-T8	C5W33	M036S6	P3	R035T	D035H
FE85DEZSLSUC	4M50-T8	C5W33	M036S6	P3	R035T	D035H
FE85DGZSLSUC	4M50-T8	C5W33	M036S6	P3	R035T	D035H
FE85DHZSLSUC	4M50-T8	C5W33	M036S6	P3	R035T	D035H
FE85DJZSLSUC	4M50-T8	C5W33	M036S6	P3	R035T	D035H
FE85DDZSLSUB	4M50-T8	Torque converter	M036A6	P3	R035T	D035H
FE85DEZSLSUB	4M50-T8	Torque converter	M036A6	P3	R035T	D035H
FE85DGZSLSUB	4M50-T8	Torque converter	M036A6	P3	R035T	D035H
FE85DHZSLSUB	4M50-T8	Torque converter	M036A6	P3	R035T	D035H
FE85DJZSLSUB	4M50-T8	Torque converter	M036A6	P3	R035T	D035H
FG84DC6SLSUA	4M50-T7	C5W33	M036S5W	Front: P2 Rear: P3	R033T	Front: D1H Rear: D033H
FG84DE6SLSUA	4M50-T7	C5W33	M036S5W	Front: P2 Rear: P3	R033T	Front: D1H Rear: D033H

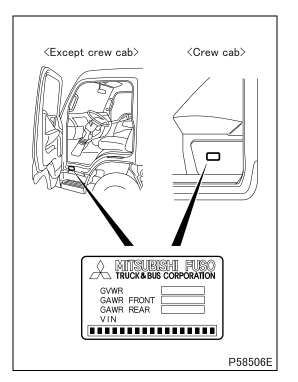
## CHASSIS NUMBER, ENGINE NUMBER, POWER TRAIN LABEL

• Chassis and engine numbers are allocated to each vehicle and engine respectively in the order of production. These numbers are required at vehicle inspection for registration.



• Power train label located in the position illustrated indicates the vehicle model, chassis number and information relevant to the vehicle's power - train components.

## **VEHICLE IDENTIFICATION NUMBER**



• The vehicle identification number is punch-marked on the plate, which is attached in the position as illustrated.

00

The vehicle identification number consists of a 17-digit set of alphanumeric characters. Each digit represents the following specifications.

## 

- (1) Country
- J: Japan
- (2) Make L: Mitsubishi Fuso
- (3) Type 6: Incomplete vehicle
- (4) Gross vehicle weight / Brake system
  - A: 10,001 to 14,000 lbs. / Hydraulic
  - B: 14,001 to 16,000 lbs. / Hydraulic
  - C: 16,001 to 19,500 lbs. / Hydraulic
- (5) Line
- A: FE83D B: FE84D
- C: FE85D
- (6) Series (Wheel base) D: 2.9 to 3.19 m (9.51 to 10.46 ft.)
  - E: 3.2 to 3.49 m (10.49 to 11.44 ft.)
- (7) Cab chassis type 1: Chassis cab
- (8) Engine S: 4.899 L Diesel turbo charged and charge air cooled
- (9) Check digit
- (10) Model year 5: 2005
- (11) Plant K: Kawasaki
- (12) Plant sequential number