

# EQUIPMENT TYPE CODES LIST

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