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TECHNICAL DATA

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0. MEASUREMENTS

Item			Specification	
Overall length		mm (in)	4,290 (168.9)	
Overall width		mm (in)	1,690 (66.5)	
Overall height		mm (in)	1,265 (49.8)	· · ·
Wheelbase	······	mm (in)	2,430 (95.7)	
	· · ·	Front	1,450 (57.1)	
Tread	mm (in)	Rear	1,440 (56.7)	

1. ENGINE

	Engine model			RE 13B	
Item Type					Rotary engine
Displacer		»		(cu in)	654 x 2 (40.0 x 2)
	of rotors and a			(•••••	2 rotors, longitudinal
	ion chamber t		········		Bath tub
Compres	·				9.4 : 1
Compres			Prima	rv	32°ATDC
		Open	Secor		32°ATDC
		opon	Auxili		45°ATDC
Port	Intake		Prima		40°ABDC
timing		Close		ndary	30°ABDC
-		•••••	Auxili		80°ABDC
		Open	;		75°BBDC
	Exhaust	Close			48°ATDC
Compres	sion pressure	Limit			588 (6.0, 85.2)-250
kPa (kg/c	m², psi)rpm	Limit of difference be	etween cha	mbers	147 (1.5, 21.3)-250
		Distortion limit		nm (in)	0.04 (0.0016)
		Side seal wear lin	nit r	nm (in)	0.10 (0.0039)
(Front, in	Side housing Front, intermediate and rear housing) Side seal wear limit, overlappin oil seal wear mm (i Side seal wear limit, overlappin		rlapping 0.01 (0.0004) mm (in)		
and rea			mm (in)	0.10 (0.0039)	
		Oil seal wear limi	t 1	mm (in)	0.02 (0.0008)
		Width		mm (in)	79.970 ~ 80.010 (3.1485 ~ 3.1500)
Rotor ho	ousing	Difference limit of	f width	mm (in)	0.06 (0.0024)
		Width (Rand)		mm (in)	79.80~79.85 (3.142~3.144)
		Clearance of side	e hous-	Standard	0.12~0.21 (0.0047~0.0083)
			mm (in)	Limit	0.10 (0.0039)
Rotor		Diameter of corner s	seal groove	emm (in)	11.000~11.018 (0.4331~0.04338)
		Width of side seal			0.714~0.739 (0.0281~0.0291)
		Width of apex sea			1.995 ~ 2.012 (0.0785 ~ 0.0792)
		Width		mm (in)	1.910~1.939 (0.0752~0.0763)
		Hight (upper and	d lower)	Standard	8.0 (0.315)
mm (in) Clearance of apex seal and rotor groove mm (in)		Limit	6.5 (0.256)		
		Clearance of ape	x seal	Standard	0.062~0.102 (0.0024~0.0040)
		and rotor groove		Limit	0.15 (0.0059)
Apex se	eal and spring	Warpage limit (W	Vith two p		0.06 (0.0024)
			Long	Standard	
1		Spring free		Limit	4.6 (0.181)
		height mm	Short	Standard	
			Short	Limit	1.7 (0.067)

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Engine model			RE 13B
Item			
	Thickness	mm (in)	0.661 ~ 0.686 (0.0260 ~ 0.0270)
	Clearance of side seal	Standard	0.028~0.078 (0.0011~0.0031)
	and rotor groove mm (in)	Limit	0.10 (0.0039)
Side seal and spring	Height	mm (in)	2.85~3.15 (0.1122~0.1240)
	Protrusion limit	mm (in)	0.50 (0.020)
	Clearance of side seal	Standard	0.05~0.15 (0.0020~0.0059)
	and corner seal mm (in)	Limit	0.40 (0.016)
	Outer diameter	mm (in)	10.990~11.014 (0.4327~0.4336)
Corner seal and spring	Height	mm (in)	6.8 ~ 7.0 (0.268 ~ 0.276)
	Protrusion limit	mm (in)	0.50 (0.020)
	Height		5.6~5.8 (0.220~0.228)
Rotor oil seal and spring Width limit of oil seal lip	mm (in)	0.50 (0.020)	
	Protrusion limit	mm (in)	0.50 (0.020)
Main bearing	Inner diameter	mm (in)	43.025 ~ 43.050 (1.6939 ~ 1.6949)
Rotor bearing	Inner diameter	mm (in)	74.025~74.050 (2.9144~2.9154)
Ÿ	Eccentricity of rotor	mm (in)	15 (0.59)
	Run-out limit	mm (in)	0.12 (0.0047)
		Standard	0.040~0.070 (0.0016~0.0028)
	End-play mm (in)	Limit	0.09 (0.0035)
	Main journal diameter	mm (in)	42.970~42.985 (1.6918~1.6923)
Eccentric shaft	Clearance of main	Standard	0.04 ~ 0.08 (0.0016 ~ 0.0031)
	journal mm (in)	Limit	0.10 (0.0039)
	Rotor jounal diameter	mm (in)	73.970 ~ 73.985 (2.9122 ~ 2.9128)
	Clearance of rotor	Standard	0.04 ~ 0.08 (0.0016 ~ 0.0031)
	journal mm (in)	Limit	0.10 (0.0039)
	Alternator		13~17 (0.51~0.67)
Drive belt deflection	Air pump		11~13 (0.43~0.51)
mm (in)-N(kg, lb)	A/C compressor		6~8 (0.24~0.32)
.,,	P/S pump		11~13 (0.43~0.51)

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Front stationary gear plate	16~23	1.6~2.3	12~17
Rear stationary gear	16~23	1.6~2.3	12~17
Tension bolt	31~39	3.2~4.0	23~29
Flywheel lock bolt (M/T)	390~490	40~50	290 ~ 360
Counter weight lock bolt (A/T)	390~490	40~50	290~360
Drive gear (A/T)	43~61	4.4~6.2	32~45
Oil pump	7~10	0.7 ~ 1.0	5.1~7.2
Oil pump driven sprocket	31 ~ 46	3.2~4.7	23~34
Front cover	16~23	1.6~2.3	12~17
Eccentric shaft lock bolt	108~132	11~13.5	80 ~ 98
Oil pressure control plug	39~49	4.0~5.0	29~36
Pressure regulator valve	88~108	9.0~11	65~80
Oil strainer	7~10	0.7~1.0	5.1~7.2
Oil pan	8~11	0.8~1.1	5.8~8.0
Right engine bracket	63 - 93	6.4~9.5	46~69
EGR valve	19~25	1.9~2.6	14~19
Vacuum piping	19~25	1.9~2.6	14~19
Water pump	18~26	1.8~2.7	13~20
Eccentric shaft pulley	8~11	0.8~1.1	5.8~8.0
Metering oil pump	8~11	0.8~1.1	5.8~8.0
Intake manifold	19~25	1.9~2.6	14 ~ 19
Exhaust manifold	31~46	3.2-4.7	. 23~34
Exhaust manifold absorber	8~11	0.8~1.1	5.8~8.0

TIGHTENING TORQUE Primary fuel injector bracket		N₁m	m-kg	ft-lb
		19~25	1.9~2.6	14~19
Theothe and duranic chamber	To intake manifold, and with side stay	19~25	1.9~2.6	14~19
Throttle and dynamic chamber	With rear stay	19~25	1.9~2.6	14~19
Housing oil nozzle		16~23	1.6~2.3	12~17
Manifold oil nazzle		16~23	1.6~2.3	12~17
Metering oil tube (to pump)		10~14	1.0~1.4	7.2~10.1
Clutch disc cover		18~26	1.8~2.7	13~20
Alternator strap		16~23	1.6~2.3	12~17
Alternator	Long bolt	37~52	3.8~5.3	27~38
Allemator	Short bolt	24~30	2.4~3.1	17~22
Air pump bracket		19~25	1.9~2.6	14~19
Air pump strup		19~25	1.9~2.6	14~19
Air numn	Long bolt	16~23	1.6~2.3	12~17
Air pump	Short bolt	24~30	2.4~3.1	17~22
Crank angle sensor		8~11	0.8~1.1	5.8~8.0
Oil filter body		8~11	0.8~1.1	5.8~8.0
Spark plug		13~18	1.3~1.8	9.4~13
Left engine bracket		55~80	5.6~8.2	41~59
	M10	31~46	3.2~4.7	23~34
A/C compressor, P/S pump bracket	M12	55~80	5.6~8.2	41~59

2. LUBRICATION SYSTEM

	E	ngine model	RE 13B
	Туре		Forced-fed
	Lobe clearance of outer ro-	Standard	0.03~0.12 (0.0012~0.0047)
	tor and inner rotor mm (in)	Limit	0.15 (0.0059)
Oil pump	Clearance of outer rotor	Standard	0.20~0.25 (0.0079~0.098)
	and pump body mm (in)	Limit	0.30 (0.0118)
	End float mm (in)	Standard	0.03~0.13 (0.0012~0.0051)
	End float mm (in)	Limit	0.15 (0.0059)
Pressure control valve	Relief pressure kPa	(kg/cm², psi)	1080 (11.0, 156)
	Туре		Air cooled, with bypass valve
Oil cooler	Relief temperature	°C (°F)	60~65 (140~149) or below
	Relief pressure dif. kPa	(kg/cm ² , psi)	349 (3.56, 50) at 60°C (140°F)
Regulator valve	Relief pressure kPa (kg/cm ² , psi)		490 (5.0, 71)
Oil filter	Туре		Full flow, paper element
	Relief pressure dif. kPa	(kg/cm ² , psi)	98 (1.0, 14)
Eccentric shaft bypass valve	s Relief temperature °C (°F)		60 (140) or below
Metering oil	Rod end clearance	mm (in)	0~1 (0~0.039)
pump	Oil discharge (for one nozzle) cc (cu in	n)/2,000 rpm/5 min	0.17~0.25 (0.01~0.02)
-		Total (dry engine)	5.8 (6.1, 5.1)
	Capacity liters (US qt, Imp qt)	Oil pan	4.4 (4.7, 3.9)
		Oil filter	0.3 (0.32, 0.26)
Engine oil	Classification		API service "Fuel efficient" SF
	-10°C (15°F) or over		20W—40, 20W—50
	–25~30°C (–10~85°F)		10W30
	-25°C (-10°F) or over		10W—40, 10W—50
	0°C (32°F) or below		5W—30

TIGHTENING TORQUE		N-m	m-kg	ft-lb
Oil filter		By hand		
Oil pump		7~10	0.7~1.0	5.1~7.2
Oil pressure gauge		11~16	1.1~1.6	8~12
Metering oil pump		8~11	0.8~1.1	5.8~8.0
Housing oil nozzle	16~23	1.6~2.3	12~17	
Manifold oil nozzle		16~23	1.6~2.3	12~17
Metering oil tube (to pump)		10~14	1.0~1.4	7.2~10.1
Oil cooler		7~10	0.7~1.0	5.1~7.2
	To front cover	44~54	4.5~5.5	33~40
Oil cooler inlet pipe	To oil cooler	44~55	4.5~5.6	33~41
	To oil cooler	54~69	5.5~7.0	40~51
Oil cooler outlet pipe To rear housing		54~78	5.5~8.0	40~58
Oil pressure control valve		39~49	4.0~5.0	29~36

3. COOLING SYSTEM

Item Engine model				RE 13B	
Cooling method			Water	r cooled, forced circ	culation
	Туре			Centrifugal impelle	r
Water pump	Pulley ratio (Speed)			1:1.23	
	Туре			Wax, bottom bypas	S
The second start	Opening temperatu	re °C (°F)	8	80.5~83.5 (177~18	33)
Thermostat	Full open temeratur	re °C(°F)		95 (203)	
	Full open lift	mm (in)		8~10 (0.315~0.39	4)
Radiator	Туре			Corrugated fin	
Coolant filler cap	Relief pressure kPa (kg/cm ² , psi)		73~1	03 (0.75~1.05, 10	.7 14.9)
	Cooling fan			Thermo-modulated	
Cooling fan	Number of blades		8		
	Outer diameter	mm (in)		390 (15.35)	
	Туре			Electrical	
Electrical fan	Capacity	W		90	
Electrical lari	Number of blades			5	
-	Outer diameter	mm (in)		255 (10.04)	
Faa halt	Deflection at 98N	For alternator		13~17 (0.51~0.67	7)
Fan belt	(10 kg, 22 lb) mm (in)	For air pump		11~13 (0.43~0.51	l)
Coolant	Capacity liters (I	JS qt, Imp qt)		7.3 (7.7, 6.4)	
		Mixture	Mixture pe	rcentage %	Specific gravity at
Anti-freeze solution	Protection		Water	Solution	20°C (68°F)
	Above -4°C (25°)		80	20	1.028
Anu-freeze solution	Above -16°C (3°)		65	35	1.054
	Above 26°C (15	°F)	55	45	1.066
	Above -40°C (-40	°)	45	55	1.078

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Water pump	18~26	1.8~2.7	13~20
Water pump shaft housing	20~23	2.0~2.3	14~17
Thermostat cover	16~23	1.6~2.3	12-17
Water thermo-switch	20~25	2.0~2.5	14.5~18.1
Cooling fan	8~11	0.8~1.1	5.8~8.0
Temperature gauge unit	7~8	0.7~0.8	5.1~5.8
Coolant level sensor	1.5~3.0	0.15~0.30	1.1-2.2
Radiator switch	6~12	0.6~1.2	4.3~8.7

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Electrical fan	8~12	0.8~1.2	5.8~8.7
Radiator	16~21	1.6~2.1	12~15

4. FUEL SYSTEM

Item		Specification
Fuel tank capacity lit	er (US gal, Imp. gal)	63 (16.6, 13.9)
Fuel filter	Туре	Nylon 6-164 and 45 mesh
	Туре	Motor
Fuel pump	Fuel pressure kPa (kg/cm ² , psi)	441~488 (4.50~5.99, 63.99~85.18)
	Feeding capacity cc/min. (US qt./min., lim., qt./min)	1300 (1.41, 1.17)
Pressure regulator	Туре	Diaphragm
	Fuel pressure kPa (kg/cm ² , psi)	200~260 (2.04~2.65, 29.00-37.68)
Throttle chamber	Туре	Horizontal-draft (2 stage, 3 barrel)
Throttle diameter	Primary mm (in)	45 (1.772)
	Secondary mm (in)	45 (1.772) x 2
Idle speed	rpm	730~770 (with BAC valve)
Air cleaner element		Long life dry
Sub-zero starting ass	ist fluid	Anti freeze 90% Water 10%

TIGHTENING TORQUE	N·m (m-kg ft-lb)
Intake manifold	19~26 (1.95~2.65, 14~19)
Exhaust manifold	32~47 (3.26~4.79, 23~34)

5. ENGINE ELECTRICAL SYSTEM

Item			Engine m	odel	13B	
Charging sys	stem					
	Туре				Maintenace free, 50D20L, 65D23L (For Federal and Canada)	
	Voltage			v	12	
Battery	Capacity	Capacity Ah		Ah	55 (65D23L) 50 (50D20L)	
	Specific g	ravity at	Recharge	at	1.220 (50D29L) 1.230 (65D23L)	
	20°C (68°	PF)	Fully char	ged	1.280	
	Charging	Charging current A			Max. 5	
	Туре	Туре			A/C type	
	Voltage-ca	Voltage-capacity V-A			12—70	
	Pulley ration	Pulley ratio			1 : 2.08	
	1	No-load test		V	13.5	
	No-load te			Α	20 55 66	
				rpm	1,300 2,500 5,000	
	Load test		Current	Α	Min. 55	
Alternator			Speed	rpm	2,500	
	Regulated	Regulated voltage		En- I rpm	5,000	
			In no-load	٧	14.4 ~ 15.0	
		Number			2	
	Brush	Length	Standard		16.5 (0.650)	
	Drush	mm (in)	Limit		8 (0.315)	
		Spring force		ig, lb)	2.9~4.3 (0.3~0.44, 0.66~ 0.968)	

item			Engine r	nodel	13	38	
Starting system	n					·····	
	Туре				Coaxial reduction		
	Voltage V			V	12		
•	Output			kW	1.2 (M/T)	2.0 (A/T)	
			Voltage	V	1	1	
	Free runni	ng test	Current A Max. 90		. 90		
			Speed	Speed rpm Min. 3,000		3,000	
			Voltage	V	4	1	
	Lock test		Current	Α	Min. 780 (M/T)	Min. 980 (A/T)	
Starter				i-kg, ft-lb)	Min. 17.6 (1.79, 13.0) (M/T),	Min. 22.5 (2.29, 16.6) (A/T)	
	Brush	Number	· · · · · · · · · · · · · · · · · · ·		4		
		Length	Standard		17.5 (0.689)		
		mm (in)	Limit		10.0 (0.394)	
		Spring for	ce N (kg, lb)		13.7 ~ 23.5 (1.4 ~	- 2.4, 3.08 ~ 5.28)	
	Mica depth mm (in)		Standard		0.5~0.8 (0.02~0.031)		
			Limit		0.2 (0.08)		
	Pinion gap (magnetic clutc	h engaged) r	nm (in)	0.5~2.0 (0.02~0.08)		
	Operation	of magnetic	switch		Max. 8V		
Ignition system	1				-		
Ignition timing	Leading		ATDC		<u>5°</u>		
	Trailing		ATDC		20°		
Timing mark loca	ation				Eccentric s	shaft pulley	
	Туре		DENSO		· · · · · · · · · · · · · · · · · · ·	Trailing : S-31A	
Spark plug	iype		NGK		Leading : SD10A	Trailing : SD11A	
	Gap		·	m (in)	2.0 (
Ignition coil	Resistance		Primary	Ω	0.2~		
High-tension lead	Resistance	e perlm. (3.3	ft)	Ω	16,000/m		
Crank angle	<u>G () – G</u>	<u> </u>		Ω	110~		
sensor resistance	│ Ne ① —N	e ②		Ω	110-	-210	

ltem	E	ingine model	13B
	Deflection	New	12~13 (0.472~0.512)
V belt	Deflection	Old	13~14 (0.512~0.551)

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Spark plug	13~18	1.3~1.8	9.4~13
Starter (Bolt)	37.2~62.7	3.8~6.4	27~46.
B terminal	9.8~11.2	1.0~1.2	7.2~8.7
Alternator (long bolt)	37.3~62.8	3.8~6.4	27.5~46.3

6. CLUTCH

Item			Specification
<u> </u>	Free play (at pedal pad) mm (in)	0.6 ~ 3.0 (0.02 ~ 0.12)
Clutch pedal	Engagement height (from f	lloor) mm (in)	More than 82 (3.23)
	Bore	mm (in)	15.87 (0.6248)
Advence of the day	Clearance between pistor	n and bore	
Master cylinder	Standard	mm (in)	0.032~0.102 (0.0013~0.0040)
	Limit	mm (in)	0.15 (0.0059)

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Item			Specification
	Bore		
Delesses sullades	Clearance between pistor	n and bore	
Release cylinder	Standard	mm (in)	0.040~0.125 (0.0016~0.0049)
	Limit	mm (in)	0.15 (0.0059)
	Thickness limit	mm (in)	7.0 (0.2756)
Clutch disc	Rivet depth limit	mm (in)	0.3 (0.0118)
	Lateral run-out limit	mm (in)	1.0 (0.0394)
	Finger out of alignment		
Disabasas	Limit	mm (in)	1.0 (0.0394)
Diaphragm	Finger groove wear der	oth	· · ·
	Limit	mm (in)	1.0 (0.0394)

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7A. MANUAL TRANSMISSION

Item		Specification
Gear ratio	First	3.475
	Second	2.002
	Third	1.366
	Fourth	1.000
	Fifth	0.711
	Reverse	3.493
Oil capacity	liters (US qt, Imp. qt.)	2.0 (2.1, 1.8)
	Max. permissible run-out mm (in)	0.03 (0.0012)
Main shaft	Clearance between main shaft and	0 15 (0 0059)
	gear (or bush) Wear limit mm (in)	0.15 (0.0059)
Reverse idle gear	Clearance between reverse idle gear	0.15 (0.0059)
neverse idle gear	bush and shaft Wear limit mm (in)	0.10 (0.0033)
	Clearance between shift fork and	0.5 (0.0197)
	clutch sleeve Wear limit mm (in)	0.0 (0.0137)
Shift fork and rod	Clearance between shift rod gate	0.8 (0.0315)
	and control lever Wear limit mm (in)	0.0 (0.0313)
	Clearance between synchronizer	
Synchronizer ring	ring and side of gear when fitted	
Synchronizer ning	Standard mm (in)	1.5 (0.0591)
	Wear limit mm (in)	0.8 (0.0315)
	Above -18°C (0°F)	A.P.I. Service GL-4 or GL-5 SAE90
Lubricant	Below –18°C (0°F)	A.P.I. Service GL-4 or GL-5 SAE80W
	All seasons	A.P.I. Service GL-4 or GL-5 SAE80W-90

TIGHTENING TORQUE		N·m	m-kg	ft-lb
Plug for interlock pin hole		10~15	1.0~1.5	7~11
Control lever to control	l rod end	8~12	0.8~1.2	6~9
Shift fork set bolts		12~16	1.2~1.6	9~12
Shift rod end		8~12	0.8~1.2	6~9
Main shaft lock nut		130~210	13.3~21.4	94~152
Top switch		25~35	2.5~3.6	18~25
Overdrive switch		25~35	2.5~3.6	18~25
Back-up light switch		25 ~ 35	2.5~3.6	18~25
Speedometer driven g	ear	8~11	0.8~1.1	6~8
	6T bolts	16-23	1.6~2.3	12 - 17
Bearing cover	8T bolts	18~27	1.8~2.8	13~20

Model L4N71B Item 2.841 First Second 1.541 Third 1.000 Gear ratio OD (Fourth) 0.720 Reverse 2.400 M2C33F (Type F) Type Fluid liters (US at, Imp. at) Capacity 7.5 (7.9, 6.6) Standard 0.02~0.04 (0.00078~0.0015) Body clearance mm (in) Limit 0.08 (0.0031) Standard 0.14~0.21 (0.0055~0.0082) Tip clearance mm (in) Limit 0.25 (0.0098) Oil pump Standard 0.05~0.20 (0.0019~0.0078) Side clearance 0.25 (0.0098) Limit mm (in) Seal ring and groove Standard 0.04~0.16 (0.0015~0.0062) 0.40 (0.015) Limit clearance mm (in) 1.6~ 1.8 (0.062~0.070) Total clearance mm (in) 7.2 (0.28) 7.4 (0.29), 7.6 (0.30), Retaining plate size mm (in) 7.8 (0.307), 8.0 (0.315), 8.2 (0.32) Direct clutch $0.5 \sim 0.8 (0.019 \sim 0.031)$ End play mm (in) 1.3 (0.051), 1.5 (0.059), 1.7 (0.066), 1.9 (0.074), Thrust washer size mm (in) 2.1 (0.082), 2.3 (0.090), 2.5 (0.098), 2.7 (0.106) Total clearance mm (in) 1.6 - 1.8 (0.062 - 0.070)7.2 (0.28), 7.4 (0.29), 7.6 (0.30), Retaining plate size mm (in) 7.8 (0.307), 8.0 (0.315), 8.2 (0.32) Front clutch End play mm (in) $0.5 \sim 0.8 (0.019 \sim 0.031)$ 1.3 (0.051), 1.5 (0.059), 1.7 (0.066), 1.9 (0.074), Thrust washer size mm (in) 2.1 (0.082), 2.3 (0.090), 2.5 (0.098), 2.7 (0.106) Rear clutch Total clearance 0.8~1.5 (0.031~0.059) mm (in) 0.8~1.05 (0.031 ~0.041) Total clearance mm (in) Low and Retaining plate variation 7.2 (0.28), 7.4 (0.29), 7.6 (0.30) reverse brake 7.8 (0.307), 8.0 (0.315), 8.2 (0.32) size mm (in) 0.25~0.50 (0.0098~0.019) End play mm (in) Bearing race variation 1.2 (0.047), 1.4 (0.055), 1.6 (0.062), OD gear train 1.8 (0.070), 2.0 (0.078), 2.2 (0.086) size mm (in) 0.25~0.50 (0.0098~0.019) End play mm (in) Bearing race variation size 1.2 (0.047), 1.4 (0.055), 1.6 (0.062), 1.8 (0.070), 2.0 (0.078), 2.2 (0.086) Gear assembly mm (in) 0.2~0.7 (0.0078~0.0275) Planetary play Standard limit mm (in) Limit 0.8 (0.0314) Wire dia. Outer dia. Free length No. of Color Valve spring Coils mm (in) mm (in) mm (in) Pressure regulator 11.7 (0.46) 43.0 (1.69) 15.0 1.2 (0.047) 18.7 0.55 (0.022) 1-2 Shift 6.55 (0.26) 32.0 (1.26) 2-3 Shift 6.9 (0.27) 39.0 (1.55) 19.1 0.7 (0.028) ----13.0 0.9 (0.035) 3-4 Shift 7.3 (0.29) 25.0 (0.98) _ Control valve 15.5 0.8 (0.031) Throttle back up 7.3 (0.29) 31.8 (1.25) body 21.9 (0.86) Solenoid down shift 5.55 (0.22) 14.0 0.55 (0.022) 5.55 (0.22) 33.5 (1.32) 18.0 0.55 (0.022) 2nd Lock 26.8 (1.06) 16.0 0.90 (0.035) Throttle relief 6.5 (0.26) 15.5 (0.61) 12.0 0.23 (0.0091) Orifice check 5.0 (0.20) 3-2 Timing 7.5 (0.30) 23.2 (0.91) 10.8 0.80 (0.031)

7B AUTOMATIC TRANSMISSION

30 TECHNICAL DATA

		Outer dia.	Free length	No. of	Wire dia.	Color
			mm (in)	Coils	നന (in)	COIO
OD control		4.95 (0.19)	23.0 (0.91)	14.8	0.65 (0.026)	-
Lock up control		5.5 (0.22)	24.7 (0.97)	15.5	0.7 (0.03)	_
Accumulator piston		14.85 (0.58)	39.7 (1.56)	9.3	1.8 (0.07)	
Return		_	38.7 (1.52)	-	3.5 (0.14)	
2nd Band servo Cushion		14.9 (0.59)	42.8 (1.69)	11.2	2.3 (0.09)	_
Primary governor valve		8.75 (0.34)	21.8 (0.86)	7.0	0.45 (0.018)	_
Secondary governor valve		9.2 (0.36)	25.2 (0.99)	7.5	0.7 (0.028)	_

Shift speed					
Throttle condition (I	Manifold vacuum)	Gear	Vehicle speed km/h (mph)		
Eully append		D1→D2	54~61 (34~38)		
Fully opened		D2→D3	99~106 (62~66)		
0~100 mm-Hg		D3→D2	91~98 (57~61)		
0~3.94 in-Hg		D2→D1	40~46 (25~29)		
Half throttle		D1→D2	11~18(7~11)		
190~210 mm-Hg		D2→D3	30~37 (19~23)		
7.41~8.19 in-Hg		D3→D4	48~54 (30~34)		
Evilly closed		D2→D1	11~18(7~11)		
Fully closed		12 →1 1	38~45 (24~28)		
Lock up on			71~77 (44~48)		
Governor pressur	e				
Vehicle speed		km/h (mph)	Pressure kPa (kg/cm ² , psi)		
30 (19)			69~128 (0.7~1.3, 10~18)		
55 (34)			147~226 (1.5~2.3, 21~33)		
85 (53)			196~392 (2.0~4.0, 28~57)		
Line pressure					
Shift position		Engine speed	Pressure kPa (kg/cm ² , psi)		
B		ldle	392~686 (4.0~7.0, 57~100)		
		Stall	1,569~1,863 (16.0~19.0, 229~272)		
D		ldle	294~392 (3.0~4.0, 43~57)		
<u> </u>		Stall	883~1,079 (9.0~11.0, 129~157)		
2		ldie	785~1,177 (8.0~12.0, 114~171)		
		Stall	785~1,177 (8.0~12.0, 114~171)		
Engine stall revoluti	on	rpm	2,000~2,300		
· · ·	Clearance between t	ody and	Adjusting rod length mm (in)		
	throttle valve	mm (in)			
	Below 25.65 (1.0099)	29.0 (1.14)		
Vacuum diaphragm	25.65~26.15 (1.009		29.5 (1.16)		
	26.15~26.65 (1.029		30.0 (1.18)		
	26.65~27.15 (1.049	,	30.5 (1.20)		
	27.15 (1.0689) or ov	er	31.0 (1.22)		

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Drive plate to engine	81~93	8.3~9.5	60~69
Drive plate to torque converter	34	3.5	25
Converter housing to engine	31~46	3.2~4.7	23-34
Converter housing to transmission case	44~54	4.5~5.5	33~40
Extension housing to transmission case	20~25	2.0~2.5	15~18
Oil pan	4.9~6.9	0.5~0.7	3.6 - 5.1
Piston stem (when adjusting band brake)	12~15	1.2~1.5	8.7~11
Piston stem lock nut	15~39	1.5~4.0	11~29
Servo piston retainer	6.9~8.8	0.7~0.9	5.1~6.5

TIGHTENING TORQUE	N·m	m-kg	ft-lb
One-way clutch inner race	13~18	1.3~1.8	9.4~13.0
Control valve body to transmission case	5.4~7.4	0.55~0.75	4.0~5.4
Lower valve body to upper valve body	2.5~3.4	0.25~0.35	1.8~2.5
Side plate to control valve body	2.5~3.4	0.25~0.35	1.8~2.5
Reamer bolt of control valve body	4.9~6.9	0.5~0.7	3.6~5.1
Oil strainer	2.9~3.9	0.3~0.4	2.1~2.9
Governor valve body to oil distributor	4.9~6.9	0.5~0.7	3.6~5.1
Oil pump cover	5.9~8.8	0.6~0.9	4.3~6.5
Drum support	5.9~8.8	0.6~0.9	4.3~6.5
Inhibitor switch	4.9~6.9	0.5~0.7	3.6~5.1
Manual shaft lock nut	29~39	3.0~4.0	22~29
Oil cooler pipe set bolt	24~35	2.4~3.6	17~26
Oil pressure test plug	4.9~9.8	0.5~1.0	3.6 ~ 7.2
Actuator for parking rod to extension housing	7.8~11	0.8~1.1	5.8~8.0

8. PROPELLER SHAFT

Item		Specification
Max. permissible runout	mm (in)	0.4 (0.016)
Max. permissible imbalance at 4,000 rpm	M/T	10 (0.14)
cm-gr (in oz.)	A/T	15 (0.21)
Universal joint journal swinging torque N.m (cm-kg, in-lb)		0.3~9.8 (3~10, 26~8.6)

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Propeller shaft to companion flange	49~59	5.0~6.0	36~43

9. REAR AXLE

Item			Specification
Reduction ratio M/T (A/T)			4.100 (3.909)
Backlash of ring g	ear and pinion	mm (in)	0.09~0.11 (0.0035~0.0043)
Pinion bearing prel	oad (without pinion	i oil seal) N·m (in-lb)	0.9~1.4 (7.8~12.2)
Backlash at side g	ear and pinion g	ear mm (in)	0~0.1 (0~0.0039)
Rear wheel bearin	g end play	mm (in)	0~0.1 (0~0.0039)
	Standard diff.	Above -18°C (0°F)	A.P.I. Service GL-5 SAE90
Lubricant	Standard din.	Below –18°C (0°F)	A.P.I. Service GL-5 SAE80W
LUDICAN		•	A.P.I. Service GL-5 SAE90
	Limited slip diff.		(Special Lubricant For Limited Slip Differentials)
	Standard diff. liters (US qt, Imp. qt)		1.3 (1.4, 1.1)
Oil capacity	Limited slip diff	liters (US qt, Imp qt)	1.3 (1.4, 1.1)
"L" (case spread)		mm (in)	185.43~185.50 (7.3004~7.3033)

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Rear gear	69~83	7.0~8.5	51~61
Differential side bearing caps	37~52	3.8~5.3	27~38
Companion flange to pinion	128~177	13.0~18.0	94~130
Differential carrier and case	23~26	2.3~2.7	17~20
Differential carrier mounting	88~105	9.0~10.7	65~77

	N·m	m-kg	ft-lb
Differential member	74~93	7.5~9.5	54~69
Sub link	74~93	7.5~9.5	54~69
Driveshaft (differential side)	54~64	5.5~6.5	40~47

10A. MANUAL STEERING

Item		Specification
Туре		Rack and pinion
Gear ratio		∞ (infinite)
Free play of steering wheel (Turning direction) Standard	mm (in)	5~20 (0.2~0.8)
Steering wheel effort (Front wheel alignment)	N(kg, lb)	5~8 (0.5~0.8; 1~2)
Toe-in	mm (in)	3 ± 3 (0.12 ± 0.12)
Camber angle		0°20'
Caster angle		4°40'
King-pin angle		13°45'
Trail	mm (in)	14.3 (0.52)
Backlash between rack and pinion		0
Pinion preload (spring scale)	OZ (g)	3.5~10.6 (100~300)

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Steering wheel nut	39~49	4.0~5.0	29~36
Gear housing to frame	31~46	3.2~4.7	23~34
Tie-rod end to lower arm	29~44	3.0~4.5	22~33
Tie-rod to rack	69~98	7~10	51~72
Pinion lock nut	39~59	4.0~6.0	29~43
Adjust cover lock nut	39~59	4.0~6.0	29~43

10B. POWER STEERING

Item		Specification
Туре		Rack and pinion
Reduction rat	tio	∞ (infinite)
Steering	Vehicle speed 0 km/h (0 mph) N (kg, lb)	13.7~20.6 (1.4~2.1, 3.1~4.6)
wheel effort	Vehicle speed 45 km/h (30 mph) N (kg, lb)	22 (2.2, 4.8) min.
Pinion rotatio	n torque (spring gauge reading) g (oz)	700~1,300 (24.7~45.9)
Fluid		ATF TYPE F (M2C33-F)

TIGHTENING TORQUE	N-m	m-kg	ft-lb
Steering wheel nut	39~49	4.0~5.0	29~36
Gear housing to frame	31~46	3.2~4.7	23~34
Tie-rod end to lower arm	29~44	3.0~4.5	22~33
Tie-rod to rack	69~98	7~10	51~72
Pinion lock nut	20~29	2.0~3.0	14~22
Oil pump body to bracket	31~36	3.2~3.7	23-27
Oil pump pulley and shaft	39~49	4.0~5.0	29~36
Suction pipe	14~18	1.4~1.8	10~13
Rear cover	31~42	3.2~4.3	23~31

TIGHTENING TORQUE	N·m	m-kg	ft-lb
Tank reservior	14~18	1.4~1.8	10~13
Pressure switch	20~39	2.0~3.0	15~22
Step valve	69~79	7.0~8.0	51~58

11. BRAKING SYSTEM

Item			Specification		
	Height	mm (in)	$205 + \frac{5}{9} (0.07 + \frac{02}{9})$		
Brake pedal	Free play	mm (in)	4~7 (0.16~0.28)		
Diake peual	Reserve travel	mm (in)			
	(Clearance when pedal is depressed)		More than 100 (3.94)		
	Туре		Tandem		
Master cylinder	Bore	mm (in)	22.22 (0.875)		
	Fluid type		FMVSS116, DOT-3 or 4, or SAEJ1703a		
	Туре		Disc		
	Thickness of pad	Standard	11.0 (0.43)		
	mm (in)	Limit	3.0 (0.12)		
	Thickness of disc	Standard	22.0 (0.87)		
Front brake	plate mm (in)	Limit	20.0 (0.79)		
	Disc plate run-out	mm (in)	0.1 (0.004)		
	M/heal autionlar have	(:)	50.8 (2.0)For 14 in. wheel vehicle		
	Wheel cylinder bore	mm (in)	36.1 (1.42)For 15 in. wheel vehicle		
	Туре		Disc		
	Thickness of pad	Standard	8.0 (0.31)		
	mm (in)	Limit	1.0 (0.04)		
	Thickness of disc plate mm (in)	Standard	10.0 (0.40)For 14 in. wheel vehicle		
Rear brake		Standaru	20.0 (0.79) For 15 in. wheel vehicle		
		Limit	8.0 (0.31)For 14 in. wheel vehicle		
			18.0 (0.71)For 15 in. wheel vehicle		
	Disc plate run-out	mm (in)	0.1 (0.004)		
	Wheel cylinder bore	mm (in)	34.9 (1.37)		
	Туре		Auto adjustment, rear brake		
Parking brake	Lever notches (Pulled at 98 N (10 kg	, 22 lb))	4~5		
	Diameter		203.2 (8)For 14 in. wheel vehicle		
	Diameter	mm (in)	228.6 (9)For 15 in. wheel vehicle		
	Clearance between ma	aster cylinder	0.1~0.3 (0.004~0.012)		
	and brake unit	mm (in)	´´		
Power brake unit			More than 2,158 (22, 312)/196 (20, 44)		
			at 0 mm Hg (0 in-Hg)		
	Fluid pressure per trea		More than 8,339 (85, 1,209)/196 (20, 44) at 500 mm H		
	kPa (kg/cm ² ,	psi)/N (kg, lb)	(19.7 in-Hg)For 15 in. wheel vehicle		
			More than 7,063 (72, 1,24)/196 (20, 44) at 500 mmHg		
			(19.7 in-Hg)For 14 in. wheel vehicle		
Rear wheel	Туре		Proportioning bypass valve		
hydraulic control	Bend portion (Rear bra	ake pressure)	2,600 ~ 3,286 (26.5 ~ 33.5, 377 ~ 476)		
system	kPa (kg/cm ² , psi)		2,000~3,200 (20.3~33.3, 3/7~4/6)		

TIGHTENING TORQUE		N·m	m-kg	ft-lb
Lock pin bolt	Front Only for 14 in. wheel vehicle	1 31~41	3.2~4.2	23 ~ 30
•	Rear	29~41	3.0~4.2	22~30
Front caliper Only for 15 in. wheel vehicle		78~98	8.0~10.0	58~72
Mounting support	FrontOnly for 14 in. wheel vehicle	78~98	8.0~10.0	58~72
0	Rear	44~54	4.5~5.5	33~40
Master cylinder to power brake unit		9.8~16	1.0~1.6	7.2~12
Dust cover to knuckle spindle or triaxial floating hub (outer)		16~23	1.6~2.3	12~17

12. WHEELS AND TIRES

item			Specifications
	Run-out mm (in)	Radial	0.4 (0.02)
		Lateral	0.4 (0.02)
Wheel	Offset	mm (in)	40 (1.57)
	Size		6-JJ x 15, 5.5-JJ x 14
	Pitch circle diam	neter mm (in)	114.3 (4.50)
	Size		205/60 VR15, 185/70 HR 14 or 185/70R1487H
Tire	Inflation pressure kPa (kg/cm ² , psi)		216 (2.2, 32)
	Run-out limit	Radial	2.0 (0.08)
Wheel and tire	mm (in)	Lateral	2.0 (0.08)
	Unbalance limit	N (g. lb)	0.2 (20, 0.04)

TIGHTENING TORQUE	N∙m	m-kg	ft-lb
Wheel lug nut	90~120	9.0~12.0	65~87

13. SUSPENSION

Front Suspension

Item			Specifications	
Suspension type			Strut	
	Туре		Coil	
	Wire diameter	Right	12.0 (0.47), *11.8 (0.46)	
	mm (in)	Left	12.2 (0.48), *12.0 (0.47)	
	Coil diameter	Right	147.0 (5.79), *146.8 (5.78)	
Springs	mm (in)	Left	147.2 (5.80), *147.0 (5.79)	
	Free length	Right	355.5 (14.0), *327.0 (12.9)	
	mm (in)	Left 366.0 (14.4), *3	366.0 (14.4), *336.5 (13.2)	
		Right	5.83, *5.31	
	Coil number	Left	6.05, *5.51	
Ot - 1- 11	Туре	·	Torsion bar	
Stabilizer	Diameter	mm (in)	22.0 (0.87), *24.0 (0.94)	
Ball joint preload	-l	N (kg, lb)	20~34 (2.0~3.5, 4.4~7.7)	

* For harder suspension

Rear Suspension

Item			Specifications	
Suspension typ	pe		Multilink Semi-trailing	
	Туре		Coil	
	Wire diameter	mm (in)	9.9 (0.39), *10.1 (0.39)	
Springs	Coil diameter	mm (in) 84.6 (3.33), *84.4 (3.32	84.6 (3.33), *84.4 (3.32)	
	Free length	mm (in)	367 (14.45), *355 (14.0)	
	Coil number		10.81, *10.79	
O . 1 W	Туре		Torsion bar	
Stabilizer	Diameter	mm (in)	13 (0.51)	
Toe-in	<u> </u>	mm (in)	$0 \pm 3 (0 \pm 0.12)$	

*For harder suspension

	TIGHTENING TORQUE		N∙m	m-kg	ft-lb
Shock absorber piston rod to mounting block		20~28	2.0~2.9	14~21	
	Mounting block to suspensi		23~29	2.3~3.0	17~22
	Shock absorber to knuckle			9.5~11.9	69 ~ 86
		Front	63~93	6.4~9.5	46~69
Front	Lower arm to cross member	Rear	59~74	6.0~7.5	43 ~ 54
	Cross member to body		93~117	9.5~11.9	69~86
	Stabilizer bracket		18~26	1.8~2.7	13~20
	Stabilizer control link to stabilize	er or lower arm	36 - 50	3.7~5.1	27~37
	Ball joint to lower arm		93~117	9.5~11.9	69 ~ 86
	Shock absorber piston rod to mounting		34~50	3.5~5.1	25 - 37
	Mounting block to suspensi	Mounting block to suspension tower		2.3~3.0	17~22
	Shock absorber to trailing arm		63 ~ 93	6.4~9.5	46~69
	Stabilizer bracket		36~54	3.7~5.5	27~40
	Stabilizer control link to stabilizer or trailing arm		36~54	3.7~5.5	27~40
	Subframe to body		98~128	10~13	72~94
Trailing arm to subfram			63~95	6.4~9.7	46 ~ 70
Rear	Trailing arm to control link		36~54	3.7~5.5	27 ~ 40
Control link to subframe Lateral link			36~54	3.7~5.5	27 - 40
			29~44	3.0~4.5	22~33
	Sublink		74~93	7.5~9.5	54~69
	Trigvial floating bub (incod) to	Upper	63~93	6.4~9.5	46~69
	Triaxial floating hub (inner) to	Middle	112~151	11.4~15.4	82~111
	triaxial floating hub (outer)	Lower	63~93	6.4~9.5	46~69

15. BODY ELECTRICAL SYSTEM

Item			Specification (W) (SAE TRADE NO.)
	11	Halogen	65/35 (HP6054)
Front exterior	Headlight	Standard	65/55 (6052)
lights	Turn signal/Parking light		27/8 (1157)
	Side marker lig	ht	3.8 (194)
	Back-up light		27 (1156)
	License plate li	ght	7.5 (89)
	Stop/Tail light		27/8 (1157)
Rear exterior lights	High mounted	stop light	27 (1156)
	Turn signal light		27 (1156)
	Side marker lig	ht	3.8 (194)

Item		Specification (W) (SAE TRADE No.)	
	Interior light	10	
	Glove compartment light	3.4 (158)	
Interior lights	Luggage compartment light	5	
	Map light	5	
	Courtesy light	3.4 (158)	
	Shift up	3.4 (158)	
	Alternator	1.4	
	Brake	1.4	
	Add. coolant	1.4	
	Cooling fan	1.4	
	Fuel	1.4	
	Hazard	3.4 (158)	
	High beam	3.4 (158)	
	Over heat exhaust system	1.4	
Indicator and	Front doors	1.4	
warning lights	Main	1.4	
	Cruise	1.4	
	Seat belt	1.4	
	Engine oil level	1.4	
	Rear glass hatch	1.4	
	Stop	1.4	
	Turn signal	3.4	
	Washer level	1.4	
	O/D OFF	1.4	
	Security light	3.4	
	Automatic selector	3.4 (158)	
	Cigarette lighter	3.4 (158)	
Ilumination lights	Door key	1.4	
_	Ignition key	3.4	
	Meter	3.4	

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