## **Design Specifications**

	ITEMS	METRIC	ENGLISH	NOTES
DIMENSIONS	Overall Length  With bumper guard  Overall Width  Overall Height  Wheel Base Track, Front/Rear  Ground Clearance  Overhang, Front/Rear  With bumper guard	3,755 mm 3,795 mm 1,675 mm 1,670 mm 1,270 mm 1,280 mm 2,300 mm 1,450/1,456 mm 1,445/1,455 mm 1,450/1,455 mm 160 mm 150 mm 765/690 mm	147.8 in. 149.4 in. 65.9 in. 65.7 in. 50.0 in. 50.4 in. 90.6 in. 57.1/57.3 in. 56.9/57.3 in. 6.3 in. 5.9 in. 30.1/27.2 in. 31.7/27.2 in.	KQ, KY Ex. KQ, KY  KY  Ex. KQ, KY KY KQ Without Catalytic Converter With Catalytic Converter  Includes bumber
WEIGHTS	Engine Weight (Wet) SOHC DOHC Curb Weight DOHC  SOHC  Weight Distribution (Front/Rear) DOHC  SOHC  Max. Permissible Weight (EC) Maximum Loaded Vehicle Weight Carrying (Loading) Weight Capacity	107 kg 113 kg 925 kg 909 kg 910 kg 906 kg 900 kg 896 kg 890 kg 900 kg 935 kg 575/350 kg 559/350 kg 550/350 kg 550/345 kg 545/345 kg 545/345 kg 550/350 kg 550/350 kg	236 lb. 249 lb. 2,040 lb. 2,004 lb. 2,007 lb. 1,996 lb. 1,985 lb. 1,985 lb. 1,985 lb. 2,017 lb. 1,268/772 lb. 1,232/772 lb. 1,232/772 lb. 1,237772 lb. 1,213/772 lb. 1,213/761 lb. 1,202/761 lb. 1,213/772 lb. 1,213/772 lb. 1,213/771 lb. 1,213/772 lb. 1,213/771 lb. 1,213/771 lb. 1,213/772 lb. 1,213/772 lb. 1,213/772 lb. 1,213/772 lb. 1,213/772 lb. 1,213/772 lb. 1,29/772 lb. 1,29/772 lb. 2,844 lb. 2,513 lb. 3,020 lb. 160 lb.	KX KY KB KF, KE KW KG KQ KX KY KB KF, KE KW KG KG KG KY KB KF, KE KW KS KW
ENGINE	Type  Cylinder arrangement Bore and Stroke Displacement Compression Ratio Without Catalytic Converter With Catalytic Converter Valve Train Lubrication System Fuel Required DOHC with Catalytic Converter SOHC with Catalytic Converter Without Catalytic Converter	75×90 mm 1,590 cm³ (cc) 9 9 4-valves per cylinder, single Pressu Unleaded gasoline with 95 res Unleaded gasoline with 91 res		



	17	EMS	METRIC	ENGLISH	NOTES
STARTER	Type 1.0 kW, 1.2 kW, 1.4kW Normal Output Normal Voltage Hour Rating Direction of Rotation Weight 1.0 kW MITSUBA ND 1.2 kW ND 1.4 kW MITSUBA		Gear reduction 1.0 kW, 1.2 kW, 1.4 kW 12V 30 seconds Clockwise as viewed from gear end 3.4 kg 7.5 lb. 3.85 kg 8.5 lb. 3.7 kg 8.2 lb.		
TRANSMISSION	Clutch Transmission Type Primary Reduction		Single plate dry, diaphragm spring 5 speeds forward, synchromesh, 1 speed reverse, constant mesh 1.000		
	Gear Ratio		SOHC	DOHC	
		1st 2nd 3rd 4th 5th Reverse	3.250 1.894 1.259 0.937 0.771 3.153	3.250 1.944 1.346 1.033 0.878 3.153	
	Final Reduction Clutch Facing Area	SOHC DOHC	Single helical Single helical 160 cm <sup>2</sup>		
AIR CONDI- TIONER	Cooling Capacity Conditions: Compressor Revo Outside Air Tempo Outside Air Humid Condenser Air Tet Condenser Air Vet Blower Capacity	erature lity mperature		Kcal/h in-1 (rpm) 81°F 95°F 14.8 ft/sec. 15,118 cu. ft/h	
	Compressor Type (MATSUSITA) Number of Vane Displacement Max. speed Lubricant Capacity Receiver Dryer With Desiccant		Vane rotary type  3 130cc/rev.   7.93 cu. in. /rev 7,500 min <sup>-1</sup> (rpm) 130 cc   7.93 cu. in. Includes fusible safety plug.		
	Condenser		Corrugated fin type		
	Evaporator		Corrugate	d fin type	
	Blower	Type Motor Input Speed Control Max. Capacity	Sirocco fan 170 W (12 V) 4 speeds 390 m²/h 13,773 cu. ft/h		
	Temp. Control		Air-mi	x type	

## **Design Specifications**

	ITEMS	METRIC ENGLISH	NOTES
AIR CONDI- TIONER	Comp. Clutch Type Power Consumption	Dry, single plate, V-belt 32 W max. 12 V	
	Refrigerant Type Quantity	0.9±0.05 kg R-12 1.98±0.11 lb	
STEERING SYSTEM	Type Overall Ratio Manual Power Turns, Lock-to-lock Manual Power Steering Wheel Diameter	Rack and pinion 18.6 (18—20.4): 1 17.7: 1 4.1 3.65 370 mm   14.6 in.	
SUSPENSION SYSTEM	Type Front/Rear Shock Absorber Front Rear	Independent by double wishbones, coil springs Telescopic, nitrogen gas-filled Telescopic, nitrogen gas-filled	
WHEEL ALIGNMENT	Wheel Alignment Camber Front Rear Caster Front Toe-in Front Rear	0.00°±1° -0°30°±1° 3°00°±1° 0±3 mm 0±0.12 in. 0.08±0.08 in.	
BRAKE SYSTEM	Type Front Rear Lining Surface Area Front Rear Effective Disc Diameter Front Rear Parking Brake Kind and Type	Power assisted self-adjusting disc Power assisted self-adjusting disc 44.1 mm² 6.84 sq. in. 21.0 mm² 3.25 sq. in. 194 mm 7.64 in. 208 mm 8.19 in. Mechanically actuating, rear two wheel brakes	
TIRES	Front/Rear SOHC DOHC Spare (EC)	185/60 R14 82H 185/60 VR14 T105/80D 13	
ELECTRICAL	Battery  Starter Alternator Fuses In the dash fuse box In the main fuse box Headlights High/Low Front Turn Signal Lights Rear Turn Signal Lights Side Turn Signal Lights Side Turn Signal Lights Stop/Taillights Back-up Lights License Plate Lights Gauge Lights Indicator Lights Warning Lights Dome Light Trunk Light Illumination and Pilot Lights	12V-47AH 12V-45AH 12V-45AH 12V-60 amps 10A, 15A, 20A, 30A 50A, 60A 12V-60/55W 12V-21W 12V-21W 12V-21W 12V-21/5W 12V-21/5W 12V-21/5W 12V-5-5W 12V-3-4W, 3.0W, 1.4W 12V-5-5W 12V-3-4W, 3.0W, 1.4W 12V-5-5W 12V-1-4W 12V-1-4W 12V-1-4W 0.91W, 0.84W, LED 12V-1.4W	KE, KF