

		RR DOUBLE TIRE
		GVW 5.2t
		TILT CAB
		Cab Chassis
Model		QKR55L-HH5AYVT
Truck/ Bus		Truck
Rear Body		Cab Chassis
GVW [kg]		5,200
Drive		4X2
Rear Tire		Double (High Deck)
Wheel Base [mm]		3,360
Front Tred [mm]		1,385
Rear Tred [mm]		1,425
Frame Width [mm]		700
Cab		Narrow
	Width [mm]	1,695
	Tilt	STD
Engine		4JB1-TC
	Displacement [cc]	2,771
	Max Power [kw (ps)]	67 (91)
	Max Torque [Nm (kgm)]	196 (20)
Emission Level		Euro-2
Air Intake System		Turbocharged with intercooler
		RR Vertical
Transmisson		JC521T5H (MSB-5M)
	1st	5.594
	2nd	2.814
	3rd	1.660
	4th	1.000
	5th	0.794
	Rev.	5.334
Final Gear Ratio		6.142
	OPT	5.857
Clutch [mm]		φ240
Front Axles		RIGID
	Axles capa [kg]	2,400
Rear Axles		φ292
	Axles capa [kg]	3,500
Propeller Shaft		φ68.9x2
Tire & Wheel	Tire	FT&RR: 7R-15-8
	Wheel	FT&RR: 5.5F-15-115
	OPT Tire	-
	Wheel	-
Brake	Control	VAC
	Front	Drum 300x75 2L
	Rear	Drum 300x75 D2L
Fuel Tank [L]		100
ACG	-	12V-50A
Battery Size		95D31R