

Long durability • Low fuel consumption • Comfortable • High security • Powerful energy • Dependable secure

# SANY TRUCK

SAUDI ARABIA  
4x2 MODELS



**@SANY TRUCK**

Follow us, Know More





# SANY HEAVY TRUCK "SAUDI ARABIA 4X2" VERSION

## LONG DURABILITY

Adopt heavy-duty high-strength chassis, which is stronger and longer-lasting than the competitor's chassis.

## LOW FUEL CONSUMPTION

Taking the Deutz D13 engine + Bosch ECU + Bosch Exhaust injection system.

## POWERFUL ENERGY

Deutz D13 Engine, Fast gearbox, Golden powerful assembly with excellent performance and high-level reliability.

## COMFORTABLE

High roof Jiangshan Cabin with flat floor, fashion, larger space and more comfortable for driving.

## HIGH SECURITY

ABS + ASR ensure driving safety.

## DEPENDABLY SECURE

Million-kilometer durability verification , Dependably Secure. Reinforced Anti-Corrosion Treatment, Humidity-Resistant & Value-Retentive .

# PRODUCT TECHNICAL SPECIFICATION

Host Code			KQY100001076	KQY100001072
Basic Parameters	Length × Width × Height(unladen)(mm)		6465×2550×3935	6465×2550×3935
	Emission		Euro 5	Euro 5
	Wheel base (mm)		4000	4000
	Front overhang (mm)/ Rear overhang (mm)		1515/950	1515/950
	The Fifth-Wheel		50#	50#
	Height of the fifth-wheel from ground without load(mm)		1270	1190
	Front bumper ground clearance (mm)		530	530
	Minimum Ground Clearance (mm)		240	240
	Front Turning Radius(mm)		2200	2200
	Rear Turning Radius(mm)		1730	1730
	Curb weight (kg)		7500	7500
	Gross Vehicle Weight (kg)		18000	18000
	Gross Combination Weight (kg)		45000	45000
	Frame Parameter	Section heighth×Section width×Frame thickness(mm)		300× (940-850) ×8, Partial Double-Layer Strengthened Frame
Engine	Type		D13C5-485E2	D13C5-485E2
	Rated Power (Hp) / (rpm)		485/1900	485/1900
	Rated Torque (Nm)/ (rpm)		2350/1000-1400	2350/1000-1400
Transmission	Type (AMT/MT)		F12JZ24A+QHG50C (AMT)	F12JZ24A+QHG50C (AMT)
	Number of gears		Forward gear 12, reverse gear 2	Forward gear 12, reverse gear 2
	Ratios		1th gear ratio 12.26, 12th gear ratio 0.78	1th gear ratio 12.26, 12th gear ratio 0.78
Brake System	Type		ABS+ASR	ABS+ASR
Cab	Configuration description		High-roof flat floor, Left-hand drive, Wind deflector, 12.1-inch large screen, 7-inch Instrument Cluster, Upper and lower berths, Driver's air suspension seat, Warning lights, automatic adjustable rear mirror with electric heating function, Electric air conditioning, Electric tilt cab, Multi-function steering wheel, Electric window lifts.	High-roof flat floor, Left-hand drive, Wind deflector, 12.1-inch large screen, 7-inch Instrument Cluster, Upper and lower berths, Driver's air suspension seat, Warning lights, automatic adjustable rear mirror with electric heating function, Electric air conditioning, Electric tilt cab, Multi-function steering wheel, Electric window lifts.
Axle	Front	Load capacity (t)	7.5	7.5
	Middle/ Rear	Load capacity (t)	13	13
		Ratios	3.866	3.7
Tyres	Model		Front: 385/65R22.5, Rear: 315/80R22.5	Front: 385/65R22.5, Rear: 315/80R22.5
Suspension	Front /Rear		Front 3 Leaf spring/ Rear 3+4 Leaf spring	Front 3 Leaf spring/ Rear 4 air suspension
Battery	Voltage (V)		24 (12×2)	24 (12×2)
	Battery capacity (Ah)		180	180
Fuel	Type		Aluminum fuel tank, with lockable cap	Aluminum fuel tank, with lockable cap
	Capacity		500L+300L	600L+300L
Trailer electrical interface			7pin	7pin
Trailer power supply			24V	24V
Alternate configuration			Optional 360°-Degree Surround View System、ADR、4.111 / 3.7 Rear Axle Ratios、Side Underrun Protection	Optional 3.364 Rear Axle Ratios、Front tire 315/80R22.5、Side Underrun Protection