



FAW

The Power of Performance

TIGER V



نیا خوبصورت اور جدید کابین

بڑا 6+1 گیٹر بکس

مضبوط ترین چیچس (218mm)

مزید بڑا ایکسٹن (پچھلا حصہ)



Modern Cabin with Foldable Middle Seat



Ventilation Skylight



Front Tilt Angle 45°



Longitudinal handle

Euro-II



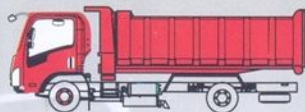
Multi Purpose SUPER STRUCTURE ON FAW TIGER V



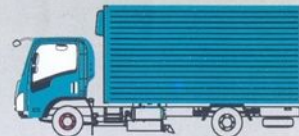
Garbage Compactor



Water Bowser



Dump Truck



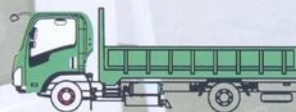
Refrigerated Van



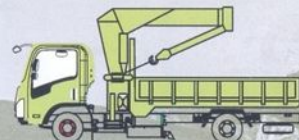
Arm Roll Truck



Flat Bed Truck



Cargo Truck



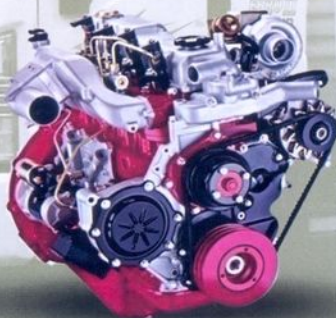
Crane Mounted Truck



Foldable Middle Seat



Ventilation Skylight



3.2L, 120hp
Fuel Efficient Engine



Front Tilt Angle 45°



Longitudinal handle

SPECIFICATIONS

Mass	Curb Weight (kg)		2360
	Axle Load	Front	1590
		Rear	770
	Pay Load (kg)		7140
	GVW (kg)		9500
Max. Axle Load	Front	3500	
	Rear	6000	
Performances	Min. Steering Diameter (m)		13.1
	Max. Speed (km/h)		109
	Max. Gradeability (%)		34
	Fuel Tank Capacity (L)		100
Over all Dimensions	Length (mm)		6920
	Width (mm)		2100
	Height (unload) (mm)		2430
	Body Measurement (mm)		5170
	Wheel Base (mm)		3860
	Wheel	Front	1650
		Rear	1540
	Min. Ground Clearance (under rear axle) (mm)		200
	Front Overhang (mm)		1150
	Rear Overhang (mm)		1910

Engines	Model		CA498E3-12
	Displacement (cc)		3200
	Max. Output Power hp/(r/min)		120/3200
Transmission	Max. Torque Kgf.m/RPM		32/1900
	Model		WLY6T115
	Forward Shifts Ratio		I1= 6.315, I2= 3.914, I3= 2.263, I4= 1.393, I5=1, I6= 0.789
Clutch	Reverse Shift Ratio		Ir= 5.874
	Type	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air aided power operating	
	Driven Plate Dia.	φ 300(mm)	
Frame	Type	Side rails, punching and riveted construction	
	Main Rail section	218x75x6 (mm)	
Power Steering	Model		Integrated power steering
	Type	Cab-over-engine, all metal closed, integral front tilting angle 44°	
Cab	Seats		3

Rear Axle	Type		1068 single reduction
	Reduction Ratio		5.375
Brake System	Rated working air pressure (kPa)		810
	Driving Brake	Dual circuit, Air pressure brake	
	Parking Brake	Spring energy storage type	
Electrical System	Auxiliary Brake	Exhaust Brake	
	Type	Single line, negative earthed	
	Voltage	24V	
Wheel	Generator	1500W	
	Battery (V/Ah)		12/100
	Rim	5.50*16	
Tyre	Model	7.50R16	
	Air pressure (kPa)	670	

3S Dealerships (Sales, Service & Spare Parts)

Regional Sales Offices

FAW S.I.T.E Motors

D-55/ A, S.I.T.E, Main Estate Avenue Road, Karachi. Tel: 021- 32573251-3 Fax: 021-32573262

Karachi

D-55/ A, S.I.T.E, Main Estate Avenue Road, Karachi.

Tel: 021- 32573251-3 Fax: 021-32573262

Lahore (Central)

Office No. 104 & 105 First Floor, EDEN Heights, 6 Main Gulberg Jail Road, Lahore.

Tel: 042-35786805

Peshawar

Landi Akhun Ahmad, Near Sarhad University, Ring Road, Peshawar

Tel: 091-5230003-4

Islamabad (North)

2nd Floor, Office # 02, Rafay Mall, Near Chor Chowk, Peshawar Road, Rawalpindi.

Tel: 051-5166937, 5166930 Fax: 051-5167220

FAW Capital Motors

Main GT Road, Near Sara-e-Kharboza Tarnol, Islamabad.

Tel: 051-2226999, 2226939

FAW Central Motors

27 Km, Multan Road, Opposite Maraka Telephone Exchange, Maraka, Lahore.

Tel: 042-37541113, Cell: 0336-4750442

FAW Faisalabad Motors

2 km, Sidhar Bypass Chowk Jhang Road,

Faisalabad Cell : 0336-4750442

FAW Sadiqabad Motors

KLP Road, Near Bashir Siddique Market, Machi Goth Sadiqabad.

Tel: 0307-2240221

FAW Multan Motors

Bypass Muzaffar Garh Road, Multan.

Tel: 0307-2240221

FAW Peshawar Motors

Landi Akhun Ahmad, Near Sarhad University, Ring Road, Peshawar

Tel: 091-5230003-4

Head Office / Assembly Plant: Main National Highway, Zulfiqarabad, Karachi.

Tel: (92-21) 34100335-8 Fax: (92-21) 34100922, UAN No. (92-21) 111-092-111 website: www.alhajfaw.com