

FG140_{4x4}

It's got your drive, at all four wheels.







2005 MITSUBISHI FUSO







FG140: 4x4 dependability never had so much style.

The all-new FG140 model brings dramatic new styling and never-say-die dependability to 4-wheel drive. It combines a completely re-engineered cab with Mitsubishi Fuso's longstanding reputation for superior reliability. Its turbocharged 4-cylinder diesel engine is quieter, offers more torque and is mated to a smooth-shifting 5-speed manual transmission. A rugged 2-speed (hi/low range) transfer case provides improved traction for construction sites, snow plowing and other off-road chores. Halogen headlamps offer superior visibility. Inside, the fully trimmed cab has more head, leg and elbow room, new instrumentation, tilt/telescoping steering wheel, adjustable seating, dash-mounted shifter and much, much more. The new FG140: still the only 4x4 cabover in the industry.

FG140 4x4

- New easier-to-read instrument panel
- Dash-mounted shifter provides more legroom
- Tilt/telescoping steering wheel with one-touch quick release
- 3-speed wet arm windshield wiper
- Optional split-view driver and passenger mirrors











Crush bar in each door Energy-absorbing steering wheel Daytime running lights

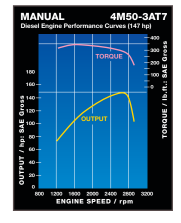
ABS hydraulic, self-adjusting drum brakes, all wheels

High-visibility halogen headlamps

Covered, open-grate entry steps

"Wet arm" 3-speed windshield wipers

Forward swing doors for easy, safe entry



Engine	
Model	Mitsubishi 4M50
Туре	DOHC 4-stroke cycle, water-cooled, turbo-charged, intercooled diesel
No. of cylinders	Four in-line
Piston displacement	299.0 cu.in. (4.9 liter)
Max. output (SAE, gross)	147 hp @ 2700 rpm
Max. torque (SAE, gross)	347 lbft. @ 1600 rpm
Air cleaner	Dry paper element with snorkel
Starter	12-volt
Alternator	12-volt, 100-amp
Cold weather starting aid	Individual ceramic-tipped glow-plugs

Body Colors

Natural White	
Arcadia Silver	
Jupiter Green	
Mars Red	



Shannon Blue

Blue and Gray Cloth



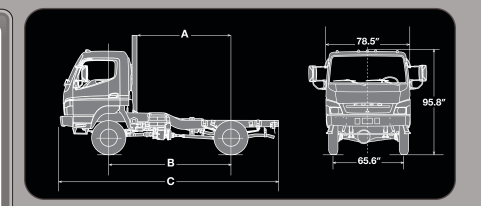






FG140 Specifications

Clutch	Organic		
Clutch size	12.8"		
Transmission			
Standard transmission	Mitsubishi 5-speed OD MT w/2-speed transfer case		
Optional transmission	n/a		
Estimated top speed (mph)	68		
Axles			
Front	Full floating type, 5,730-lb. capacity		
Rear	Full floating type, 9,480-lb. capacity		
Final reduction gear	Single-reduction hypoid gear		
Ratio	4.875 MT		
Curb weight base model	5,842 lb.		
Turning diameter (min. wheelbase)	37.7 ft.		
Tires (premium)	Single front, dual rear		
Size	235/85R16 10PR Traction all positions		
Disc wheel	16" x 6"/6-lug		
Disc wheel			
Steering	Ball-nut-type with integral-type hydraulic power booster Tilt/telescoping steering column with steering lock		
Windows/door locks	Power		
Suspension			
Front	Laminated leaf springs with shock absorbers		
Rear	Laminated leaf springs with shock absorbers		
Brakes			
Service	Drum, hydraulic type with vacuum servo assist with ABS		
Parking	Drum/driveline, internal expanding shoe		
Exhaust	Vacuum actuated		
Frame			
Туре	Ladder/drop/tapered		
Section modulus	6.95 cu.in.		
Yield strength	44,000 psi		
RBM per rail	305,800 lbin.		
Height/width	32.4"/29.5"		
Fuel tank	33-gallon side mount		
Electrical system	Two 12-volt, maintenance-free batteries – 799 CCA EA		
Vehicle safety	Energy-absorbing steering wheel, crush bars in doors,		
	daytime running lights and ABS standard		



Dimensions

A. Usable cab to rear axle	84.9"	108.5"	
B. Wheelbase	112.6"	136.2"	
C. Overall length (end of frame)	200.3"	223.9"	
Body size accommodated	12' 14'	16'	

Weight (lb.)*

GVWR (lb.)/GAWR (lb.)	14,050	Front 5,730	Rear 9,480
GCWR (lb.)	17,045		
Max. body-payload capacity (lb.)	8,208		

^{*}Weight approximate. See dealer for details.



MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

2015 Center Square Road Logan Twp., NJ 08085

For the dealer nearest you, or for more information, visit our web site at:

www.mitfuso.com

Vehicle specifications are subject to change without notice. Photos and descriptions included on this spec sheet may vary in comparison to actual vehicle models.

☼ ₱ PRINTED IN THE U.S.A. ON RECYCLED AND RECYCLABLE PAPER 6/04. ©2004 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.