

FUSO FE AND FG 2018 DIESEL

A NEW DRIVING EXPERIENCE.



SPECIFICATIONS

CHOOSE YOUR FUSO.

OAD CONFIGURATION	FE 130 Diesel	FE 160 Diesel
CAB-CONFIGURATION	SINGLE	SINGLE
VEHICLE WEIGHT CLASS	3	4
WEIGHT RATINGS	12 200 / 20 015	15.005 / 00.710
GVWR/GCWR - pounds	13,200 / 20,915	15,995 / 23,710
GAWR (Front/Rear) - pounds	5,360 / 9,880	6,390 / 12,700
BODY/PAYLOAD CAPACITY	7.075	10.400
Maximum (estimated, see dealer for details) - pounds DIMENSIONS	7,975	10,490
Wheelbase	110.2" (C) 133.9" (E) 151.6" (G) 169.3" (H)	110.2" (C) 133.9" (E) 151.6" (G) 169.3" (H) 187.0" (K)
Overall length (cab/chassis)	204.9" 228.5" 246.3" 264.0"	204.9" 228.5" 246.3" 264.0" 281.7"
Overall height, est.	93.4"	93.7"
Overall width (not including mirrors)	84.4"	84.4"
Usable cab to rear axle	81.2" 104.9" 122.6" 140.3"	81.2" 104.9" 122.6" 140.3" 158.0"
Body sizes accommodated	10' to 20'	10' to 20' (22' with FUSO review/approval)
ENGINE	10 10 20	10 to 20 (22 with 1 000 fevicionapprovar)
Model	FUSO 4P10(T5) Diesel	FUSO 4P10(T5) Diesel
Туре	DOHC, 4-cylinder, 4-stroke cycle, water-cooled, turbocharged,	DOHC, 4-cylinder, 4-stroke cycle, water-cooled, turbocharged,
-76-	intercooled diesel with 4 valves per cylinder, with high-efficiency	intercooled diesel with 4 valves per cylinder, with high-efficiency
	electrically-engaged cooling fan	electrically-engaged cooling fan
Displacement / Emissions	183 cu. in. (3.0L) / Electronically controlled DPF/SCR system with OBD	183 cu. in. (3.0L) / Electronically controlled DPF/SCR system with OBD
Engine Power - hp	161 @ 3,400 rpm	161 @ 3,400 rpm
Engine Torque - Ib-ft	295 @ 1,300 rpm	295 @ 1,300 rpm
Cruise Control	Standard	Standard
Idle limit system (ILS)	Option	Option
FUEL TANK		
Capacity/Location - std.	30-gal./in-frame, aft of rear axle*	30-gal./in-frame, aft of rear axle*
Capacity/Location - opt.	33-gal./left side**	33-gal./left side**
DEF TANK		
Capacity/Location	3.2 gal./right side	3.2 gal./right side
TRANSMISSION		
Model	M038S6 DUONIC® 2.0 6-speed dual clutch automatic	M038S6 DUONIC® 2.0 6-speed dual clutch automatic
Hill Start Assist	Standard	Standard
FRAME		
Туре	Ladder/straight	Ladder/straight
Section modulus, per rail - in ³	7.08	7.08
Yield strength - psi	56,565	56,565
Resistance bending moment, per rail - lb-in	400,410	400,410
Height / Width - in.	32.5 / 33.5	32.8 / 33.5
Premium anti-corrosion package for frame and frame-mounted components	Standard	Standard
AXLES		
Capacity (Front/Rear) - pounds	5,735 / 9,925	6,835 / 13,230
Type (Rear)	Single-reduction hypoid	Single-reduction hypoid
Ratio (Rear, std./opt.)	4.875 / 5.285	5.285 / 5.714
Limited slip differential	Option	Option
SUSPENSION		
Type (Front & Rear)	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers
Stabilizer Bar (Front/Rear)	Yes / No	Yes / Yes
TIRES & WHEELS		
Configuration	Single front, dual rear	Single front, dual rear
Tire Size & Type Front/Rear	LT215/85R16 10PR LR:E, All-season, all positions	215/75R17.5 12PR LR:F, Hwy / Traction
Wheel Size/Type	16" x 6"/5-lug	17.5" x 6"/6-lug
BRAKES		
Service	Dual-caliper discs, vacuum/hydraulic-type with ABS	Dual-caliper discs, vacuum/hydraulic-type with ABS
Darling	Drum/driveline, internal expanding shoe	Drum/driveline, internal expanding shoe
Parking		Electrically actuated
Exhaust	Electrically actuated	Lieutrically actuated
Exhaust STEERING		
Exhaust STEERING Type	Ball-nut with integral-type hydraulic power boost	Ball-nut type with integral-type hydraulic power boost
Exhaust STEERING Type Column	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock
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Exhaust STEERING Type Column Turning diameter (min. by WB) - feet	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock
Exhaust STEERING Type Column Turning diameter (min. by WB) - feet ELECTRICAL	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 K: 54.1
Exhaust STEERING Type Column Turning diameter (min. by WB) - feet ELECTRICAL Starter/Alternator SAFETY & CONVENIENCE Halogen headlamps	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 12-volt/12-volt, 140A output Standard	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 K: 54.1 12-volt/12-volt, 140A output Standard
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Exhaust STEERING Type Column Turning diameter (min. by WB) - feet ELECTRICAL Starter/Alternator SAFETY & CONVENIENCE Halogen headlamps Daytime running lights FUSO high visibility red seat belts Keyless entry	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 12-volt/12-volt, 140A output Standard Standard Standard Standard Standard	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 K: 54.1 12-volt/12-volt, 140A output Standard Standard Standard Standard
Exhaust STEERING Type Column Turning diameter (min. by WB) - feet ELECTRICAL Starter/Alternator SAFETY & CONVENIENCE Halogen headlamps Daytime running lights FUSO high visibility red seat belts Keyless entry Mobileye® 6 Series collision avoidance system	Ball-nut with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 12-volt/12-volt, 140A output Standard Standard Standard Standard Option	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock C: 34.1 E: 40.0 G: 44.6 H: 49.5 K: 54.1 12-volt/12-volt, 140A output Standard Standard Standard Standard Option
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FE 160 Diesel Crew Cab	FE 180 Diesel	FG 4x4 Diesel
CREW 4	SINGLE 5	SINGLE 4
+	5	
15,995 / 23,710	17,995 / 25,710	14,050 / 21,765
6,390 / 12,700	6,390 / 12,700	5,730 / 9,480
9,830	12,490	8,055
400 OH (II) 407 OH (IV)	110.011/0\ 100.011/5\ 151.011/0\ 100.011/1\ 107.011/1\	10.4 411 /5\
169.3" (H) 187.0" (K) 264.0" 281.7"	110.2" (C) 133.9" (E) 151.6" (G) 169.3" (H) 187.0" (K) 204.9" 228.5" 246.3" 264.0" 281.7"	134.4" (E) 228.5"
93.7"	93.7"	103.5"
84.4"	84.4"	81.9"
103.4" 121.1"	81.2" 104.9" 122.6" 140.3" 158.0"	104.8"
12' to 18' (19' with FUSO review/approval)	10' to 20' (22' with FUSO review/approval)	13' to 15'
FUSO 4P10(T5) Diesel	FUSO 4P10(T5) Diesel	FUSO 4P10(T5) Diesel
DOHC, 4-cylinder, 4-stroke cycle, water-cooled, turbocharged,	DOHC, 4-cylinder, 4-stroke cycle, water-cooled, turbocharged,	DOHC, 4-cylinder, 4-stroke cycle, water-cooled, turbocharged,
intercooled diesel with 4 valves per cylinder, with high-efficiency electri- cally-engaged cooling fan	intercooled diesel with 4 valves per cylinder, with high-efficiency electrically-engaged cooling fan	intercooled diesel with 4 valves per cylinder, with high-efficiency electrically-engaged cooling fan
183 cu. in. (3.0L) / Electronically controlled DPF/SCR system with OBD	183 cu. in. (3.0L) / Electronically controlled DPF/SCR system with OBD	183 cu. in. (3.0L) / Electronically controlled DPF/SCR system with OBI
161 @ 3,400 rpm	161 @ 3,400 rpm	161 @ 3,400 rpm
295 @ 1,300 rpm	295 @ 1,300 rpm	295 @ 1,300 rpm
Standard	Standard	Standard
Option	Option	Option
30-gal./in-frame, aft of rear axle*	30-gal./in-frame, aft of rear axle*	33-gal./left side**
33-gal./left side**	33-gal./left side**	n/a
2.2 gal /right side	3.2 gal./right side	2.2 gal /right cido
3.2 gal./right side	3.2 gai./right side	3.2 gal./right side
M038S6 DUONIC® 2.0 6-speed dual clutch automatic	M038S6 DUONIC® 2.0 6-speed dual clutch automatic	M038S6 DUONIC® 2.0 6-speed dual clutch AT, transfer case with push
mooded beening the opening data states addentification	mooded Boomso Elect operation dution dutematic	button control, electro-vacuum activated 4-wheel drive
Standard	Standard	Standard
Ladder/straight	Ladder/straight	Ladder/drop/tapered
7.08	7.08	8.15
56,565	56,565	44,235
400,410	400,410	360,300
34.0 / 33.5 Standard	32.8 / 33.5 Standard	35.8 / 29.6
Statitudi u	Stanuaru	Standard
6,835 / 13,230	6,835 / 13,230	6,175 / 9,480
Single-reduction hypoid	Single-reduction hypoid	Single-reduction hypoid, limited-slip
5.285 / 5.714	6.166 / n/a	5.285 / 5.714
Option	Option	Standard (rear)
Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers
Yes / Yes	Yes / Yes	No / No
Single front, dual rear	Single front, dual rear	Single front, dual rear
215/75R17.5 12PR LR:F, Hwy / Traction	215/75R17.5 12PR LR:F, Hwy / Traction	LT235/85R16 10PR LR:E, Traction, all positions
17.5" x 6"/6-lug	17.5" x 6"/6-lug	16" x 6"/6-lug, free-wheeling/lockable front hubs
·	·	
Dual-caliper discs, vacuum/hydraulic-type with ABS	Dual-caliper discs, vacuum/hydraulic-type with ABS	Drum, vacuum/hydraulic-type with ABS
Drum/driveline, internal expanding shoe	Drum/driveline, internal expanding shoe	Drum/driveline, internal expanding shoe
Electrically actuated	Electrically actuated	Electrically actuated
Rall-nut type with integral-type hydraulic power beest	Rall-nut type with integral type hydraulic newer beest	Rall-nut type with integral type bydraulic newer beest
Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock	Ball-nut type with integral-type hydraulic power boost Tilt/telescoping steering column with lock
H: 49.5 K: 54.1	C: 34.1 E: 40.0 G: 44.6 H: 49.5 K: 54.1	E: 44.2'
12-volt/12-volt, 140A output	12-volt/12-volt, 140A output	12-volt/12-volt, 140A output
Standard	Standard	Standard
Option Standard	Option Standard	Option
Standard Standard	Standard Standard	Standard
Standard	Standard	Standard
Standard	Standard	Standard
		-
Option	Option	Option



CHOOSE YOUR STYLE.

Select from six different cab colors – all developed to bring premium colors and designs into your work environment.

CAB COLORS

ARCADIA SILVER

MARS RED

NATURAL WHITE

SHANNON BLUE

JUPITER GREEN

SOLID BLACK

All models are available immediately in white. Some dealerships may stock other colors that are shown. All colors, except for Solid Black, are at no extra cost. Accuracy of indicated hues is limited by paper/electronic reproduction.

FABRIC STYLE



OPTIONAL FEATURES

- MOBILEYE® COLLISION AVOIDANCE SYSTEM
- CLARION RADIO WITH HANDS-FREE BLUETOOTH®
- HEATED MIRRORS
- CHROME TRIM PACKAGES
- ROOF AIR DEFLECTOR
- FLOOR MATS
- WHEEL COVERS

- LED PROGRAMMING
- IDLE LIMITING FEATURE
- SIDE FUEL TANK FOR FE SERIES (133.9" (E) AND LONGER WHEELBASES)
- LIMITED-SLIP DIFFERENTIAL
- OIL PAN HEATER
- PTO (AFTER-MARKET)



FUSO protects your new truck investment with a solid warranty. We combine 3-year bumper-to-bumper/ unlimited mileage.

4-year rust-through, and 5-year/175,000-mile powertrain limited warranties into one of the strongest standard warranty packages available on a medium-duty diesel cabover truck. Our 5-year standard powertrain protection leads the industry, and is testament to the longevity you can expect from your new FUSO truck. Our standard powertrain warranty also covers components other truck warranties don't, including starter motors, alternators, turbochargers and more⁵.

*Specific terms and conditions of the Mitsubishi Fuso Limited Warranty shall accompany owner's manual at time of purchase and may supersede the information provided herein. Please consult with your local FUSO dealership for warranty details and limitations. Vehicles depicted may feature optional equipment. Production equipment may differ. European models may be shown.

MITSUBISHI FUSO TRUCK OF AMERICA, INC.

2015 Center Square Road, Logan Township, NJ 08085

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

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