

Features	Benefits			
Engine				
Turbocharged, intercooled	Increased horsepower, lower emissions			
Glowplugs	Quick cold weather starting			
Transmission				
Synchromesh Electromatic®A/T (Optional)	Easy shifting, long life, low maintenance Easier drivability, low maintenance			
Rear Axle				
Banjo-type rear axle	Distributes weight on axle housing-not drive components, improved durability			
Oil lubricated tapered, roller-type wheel bearings	Promotes longer bearing life			
Front Axle				
Reverse-Elliot	More than sufficient strength to haul the load			
I-Beam front axle	Maintains proper alignment for improved tire life			
King pins	Rotate in needle bearings, not bushings, for long life and ease of turning			
Suspension				
Semi-elliptical leaf springs (front and rear)	Added strength for handling loads and improved ride characteristics			
Stabilizer bars (front and rear)	Added stability for improved handling characteristics			
Brake System				
Exhaust brake	Prolongs life of service brakes, operates auto matically, minimizes driver effort			

	Warranty I	imitations*	Amount of Dealer's Normal Charge Paid by Owner Parts and Labor		
Vehicle Coverage	Time	Mileage			
Entire Vehicle 1	0-24 mo.	Unlimited	No Charge		
Engine (including all Gear driven accessories)	0-36 mo.	Unlimited	No Charge		
Transmission Crossmembers Drive Axles Flywheel Housing Propeller Shaft Clutch Housing Front Axle I-Beam	0-24 mo.	Unlimited	No Charge		
Frame Rails	0-24 mo. 24-60 mo.	Unlimited Unlimited	No Charge 50%		
Engine Emissions	0-60 mo.	100,000 mi.	No Charge		
Corrosion (Rust Through)	0-48 mo.	Unlimited	No Charge		
Batteries	1-12 mo	Unlimited	No Charge		

*Time or mileage, whichever occurs first.

This is only a summary of the Isuzu Truck Cab/Chassis Limited Warranty.

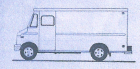
Complete and current information may be found in the current model year Truck Owner's Warranty Information booklet for the truck.

Specifications subject to change without notice.

¹ Except tires; warranty provided by the tire manufacturer. Except A/C refrigerant recharge after 12 months.







4BD2-TC



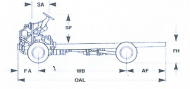
Works for you.

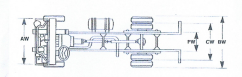
moord 1992

TM7277 (3/91)

© 1991 Isuzu Truck of America

THE RESERVE AND ADDRESS OF THE PARTY OF THE	ed Chassis SPECIFICATI			
GVWR	,	11,050 lb.	13,250 lb.	14,250 lb.
BODY PAYLOAD	ALLOWANCE	6,099-6,549 lb.	8,259-8,738 lb.	9,210-9,681 lb.
GAWR	- FRONT - REAR	4,700 lb. 2645 16/19 7,950 lb. 2198 16/19	2,290 lb. ? ₹8,760 lb. }	5,360 lb. 9,880 lb.
FRONT AXLE CAP	ACITY	5,360 lb.	5,360 lb. + == 2680	5,360 lb.
REAR AXLE	- CAPACITY - RATIO (STD/AT)	11,020 lb. 4.10/5.571	11,020 lb. 4.3/5.857	11,020 lb. 4.555/5.847
SUSPENSION, FRO	ONT & REAR	SEMI-ELLIPTICAL LEAF SPRING	SEMI-ELLIPTICAL LEAF SPRING	SEMI-ELLIPTICAL LEAF SPRING
FRAME	- SECTION MODULUS - RESISTANCE BENDING MOMENT	5.39 in. ³ 230,000 lb. ft/in	5.39 in. ³ 230,000 lb. ft/in	5.39 in. ³ 230,000 lb. ft/in
SERVICE BRAKES	- SYSTEM - FRONT - REAR	VACUUM/HYDRAULIC DISC DRUM	VACUUM/HYDRAULIC DISC DRUM	VACUUM/HYDRAULIC DRUM DRUM
EXHAUST BRAKE		VACUUM OPERATED	VACUUM OPERATED	VACUUM OPERATED
CLUTCH	- DIAMETER - TYPE	11.8 in. DRY,SINGLE DISC	11.8 in. DRY, SINGLE DISC	11.8 in. DRY, SINGLE DISC
TRANSMISSION	- TYPE - OPTION	5-SPEED MANUAL SYNCHROMESH (1ST-5TH) ELECTROMATIC® AUTO TRANS	5-SPEED MANUAL SYNCHROMESH (1ST-STH) ELECTROMATIC® AUTO TRANS	5-SPEED MANUAL SYNCHROMESH (1ST-5TH) ELECTROMATIC® AUTO TRANS
ENGINE	- TYPE - DISPLACEMENT - HORSEPOWER (GROSS) - TORQUE (GROSS)	TURBO/INTERCOOLED DIESEL 4BD2-TC 3.9 LITER (235.6 C D) 135 @ 3000 RPM 255 lb/ft @ 1900 KPM	TURBO/INTERCOOLED DIESEL 4BD2-TC 3.9 LITER (235.6 CID) 135 @ 3000 RPM 255 lb/ft @ 1900 RPM	TURBO/INTERCOOLED DIESEL 4BD2-TC 3.9 LITER (235.6 CID) 135 @ 3000 RPM 255 lb/ft @ 1900 RPM
ALTERNATOR		70A	70A	70A
BATTERIES		2-750 CCA (MAINTENANCE FFEE)	2-750 CCA (MAINTENANCE FREE)	2-750 CCA (MAINTENANCE FREE)
TIRES	**	215/85R-16E	215/85R-16E	215/85R-16E
STEERING		INTEGRAL HYDRAULIC POWER	INTEGRAL HYDRAULIC POWER	INTEGRAL HYDRAULIC POWER
STEERING COLUN	AN .	TILT & TELESCOPIC	TILT & TELESCOPIC	TILT & TELESCOPIC
BODY LENGTH		13ft. (132WB), 15ft. (150WB),	13ft. (132WB), 15ft. (150WB), 18ft. (178WB)	13ft. (132WB), 15ft. (150WB), 18ft. (178WB)





NPR Stripped Chassis DIMENSIONS									
GVWR lb	WB in	FA in	AF in	OAL in	FH in	BW	AW	CW in	FW in
11,050	132.5	33.9	49.4	215.8	31.5	78.3	65.6	60.0	29.5
11,050	150.0	33.9	49.4	233.3	31.5	78.3	65.6	60.0	29.5
11,050	178.0	33.9	49.4	261.3	31.5	78.3	65.6	60.0	29.5
13,250	132.5	33.9	49.4	215.8	31.5	78.3	65.6	60.0	29.5
13,250	150.0	33.9	49.4	233.3	31.5	78.3	65.6	60.0	29.5
13,250	(178.0)	33.9	49.4	261.3	31.5	78.3	65.6	60.0	29.5
14,250	132.5	33.9	49.4	215.8	31.5	78.3	65.6	60.0	29.5
14,250	150.0	33.9	49.4	233.3	31.5	78.3	65.6	60.0	29.5
14,250	178.0	33.9	49.4	261.3	31.5	78.3	65.6	60.0	29.5