

### 10,000 km or 12 Months Service Schedule ISUZU D-MAX (RG 06) 1.9L (RZ4E) & 3.0L (4JJ3) - Diesel



#### NOTE: APPLICABLE FOR 10,000 KM TO 90,000 KM OR 12 MONTHS TO 108 MONTHS SERVICE INTERVALS

#### PLEASE NOTE:

- 1. Refer to the Service Interval Guideline by Country for the correct Interval by kilometers or months, whichever occurs first.
- 2. This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).
- 3. Refer to the Warranty and Service Guide for Severe Driving Conditions.
- 4. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

Job Card No.: Date :					Model:									
Customer Name: VIN :				KM Reading:										
Service Advisor : Authorisation No:				Technician (Print) :										
		SERVICE INTERVAL every KMs (x1000)	10	20	30	40	50	60	70	80	90	ОК	NOT	
R = Replace	A =	Adjust T = Torque	or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96	108		OK
L = Lubricate		Clean	Labour hrs.	1,3	1,4	1,3	1,4	1,4	1,4	1,3	1,4	1,3		
		Engine Oil and Filter Fuel Filter		R R	R R	R R	R R	R R	R R	R R	R R	R R		-
		Pre-Filter*		R	R	R	R	R	R	R	R	R	<u> </u>	_
	4	Fuel sedimentor for presence of water			ı	I	I	I	ı	ı	ı	- 1		
		Fuel leakage at tank, cap and pipes				1	1	l l	1		1	1	<u> </u>	
		Air filter element (I & R) and all air cleaner hose fitmer Valve Clearances - add 1.3 hrs for 4JJ3	its for tightness (I)	<u> </u>	R	  -	R	A	R	- -	R	  -		-
ENGINE		All engine drive belts for tension and damage and che	ck pulley condition (replace if needed)	<u> </u>	-	-	-	I		i	-	Ī	<del></del>	<del></del>
		Run engine through operating range & check for excess		i	ı	Ī	ı	Ī	ı	ı	ı	Ī		
		Coolant system for leaks (press. test radiator & cap) &			ı	ı	ı	I	ı	ı	-			
		Coolant concentration (50 % glycol)-(Record coolant fi		<u> </u>	!	I.	<u> </u>	R	<u> </u>	!	-	- !	<u> </u>	
		Radiator core (check for foreign objects) and fan opera Exhaust system for leaks and mountings for tightness			<u> </u>	<u> </u>	1	<u> </u>				!	<del>                                     </del>	-
		All hoses & pipes in engine compartment for tightness		÷	i	i	i	i	i	i	i	i	<del>                                     </del>	<del>                                     </del>
		Brake pedal function, travel and free play		ı	ı	I	I	I	ı	ı	ı	I		
SERVICE		Brake fluid			R	-	R	- 1	R	- 1	R	1		
BRAKE		Front brake discs and pads for wear (Record thickness size of pads & discs on the job card)		I I&A	I I&A	I I&A	I I&A	I I&A	I I&A	I&A	I I&A	I&A	<b>├</b>	-
		Rear brake linings & drums for wear (Record thickness size of shoes & drums on the job card)  Brake pipes & hoses for leaks, loose connections or damage		I	IαA	I	I	I	I	I	I	IAA	-	-
CLUTCH		Clutch pedal function, travel and free play & fluid leaks	ŭ	i	İ	İ	i	i	i	İ	i	i		
		Clutch fluid * - add 0.1 hrs for replacement		- 1	R	- 1	R	- 1	R	- 1	R	- 1		
TRANS. &		Manual transmission fluid * - add 0.2 hrs for replacement		R		1	R		1	R			<del></del>	
CASE	ANSFER 23 Automatic transmission fluid-add 0.3 hrs for replacement every 100 000 km  CASE 24 Transfer case fluid * - add 0.15 hrs for replacement on 4x4		R	_	I	- 1	R	l	ı	-	R	_	-	
		Universal joints & sliding sleeve #	011 444	L	Ĺ	Ĺ	Ĺ	L	Ĺ	L	Ĺ	L	<del>                                     </del>	<del>                                     </del>
PROPSHAFT	26	Prop shaft mounting and universal joints & sliding slee		ı	ı	ı	ı	I	ı	ı	ı	- 1		
		Front axle fluid *- add 0.1 hrs for replacement on 4		R	1	Ļ	4	4	4	1	R	Ļ.	<u> </u>	
FRONT/		Shift on the fly fluid*- add 0.1 hrs for replacement of Rear axle fluid - level and leaks	on 4x4	R R	_		I		-		R R		—	-
REAR AXLE		Shift on the fly & rear diff lock operation test *		1	i	i	i	i	i	i	1	i	<del>                                     </del>	<del>                                     </del>
		All axle shafts and housing for distortion or damage		ı	ı	ı	ı	ı	ı	ı	ı	ı		
		Front drive axle CV joints, condition of rubber dust cov	ers	<u>!</u>	!	1	<u>!</u>	1	1	1	1	1	<u> </u>	
		Steering wheel play and function  Power steering fluid * - add 0.3 hrs for replacement		<u> </u>	_	_	R	-	-		R			-
STEERING		Power steering rund - add 0.3 his for replacement Power steering pump, hoses, fittings and connections					ı						<del></del>	1
		Steering rack and ball joint rubber boots		ı	!	I	I	I	I	ı	I	I		
	37	Wheel alignment inspection (to be offered to customer)		Reco	mmen	ded ev	ery sei	rvice-co	ost for	custom	er's ac	count		
PARK BRAKE	38	Parking brake function		I	I	I	ı	-1	- 1	- 1	- 1	- 1		
	39	Suspension front & rear - strut rubbers,bushes,tie-rod	ends & link arms	ı	ı	ı	I	I	ı	ı	ı	ı		
		Shock absorbers for leaks and looseness		<u> </u>		1	1	l l	1		1	1	<u> </u>	
CHASSIS & SUSPENSION	41	Leaf/Coil springs for damage Leaf spring anti-friction (rubbers) - replacement for customer's account			- 1	-			- 1				├─	1
OGGI ENGIGIN		Tightness of bolts and nuts on chassis and body		<del>-                                    </del>	i	i	i	i	i	i	i	i	<del>                                     </del>	_
		Cab mountings for looseness and damage		ı	ı	ı	ı	ı	ı	ı	ı	ı	<u> </u>	
WHEELS		Tyre Pressure - Check and correct (incl. spare wheel)		<u>!</u>	!	1	<u>!</u>	1	1	1	1	1	<u> </u>	
		Inspect tyres & rims for damage (incl. spare wheel) Rotate tyres & torque wheel nuts as per specification-I	Pefer Bulletin GEN-2015-09	<u> </u> 	T	T	T	T	T	T	T	T	<del>                                     </del>	-
		Wheel bearing (front & rear) - Inspect for bearing play		<u> </u>	i	i	i	i	i	i	i	i	<del>                                     </del>	_
ELECTRICAL EQUIPMENT		Vehicle systems - Check all ECUs for DTCs & reset se	ervice interval*	ı	ı	ı	ı	ı	ı	ı	ı	ı	<u> </u>	
		Extract DRM data & generate VDAS REPORT*- Refer Bulletin 2304261630TRA0 – SB2309				eport t	Job (	Card at	every	service	interv	al .	<u> </u>	
		Alternator output test (charging output voltage with all loads ON = 13.8V - 14.5V)		<u> </u>		-	<u> </u>		-			-		
		Battery electrolyte level and specific gravity  Check operation of all lights, hooter, instruments, aircon, radio, wiper blades & washers		÷	+	H	H	+	+	+	H	H	<del>                                     </del>	$\vdash$
	54	Remote key battery			R		R	ı	R	I	R	Ĺ		
BODY		Airbag system self test and warning light function				-	!	I	ı	I	!	I		
		Seatbelts function and damage			\ttach	CORV to		ard of	l l		inter	<u>   </u>	₩	₩
		Inspect chassis and body for corrosion - complete insp Door, tailgate and hood lock/striker to Check/Adjust/Cl		<i>′</i>	L	l	L	ard at	Every S	I	L	ar I	$\vdash$	$\vdash$
		Pollen filter		i	R	ĹĖ	R	Ė	R	Ė	R	ĹĖ		L
	60	Air conditioner drain pipe for drainage		I Arri	.	Ţ	I	I	I	ı				
SAFETY		Check for open RECALLS or SERVICE CAMPAIGNS		Atta	ch cop		H to Jo	b Card	at eve	ery serv	rice int	erval	<b>├</b> ─	1
* where fitted	62	Road Test				l I		I					Ь	Ь

\* where fitted

# where grease nipples are fitted.

Technician Signature

Updated.
Oct 2023

Document No.

RZ4E - 1.9
4JJ3 - 3.0

Date



### 10,000 km or 12 Months Service Schedule ISUZU D-MAX (RG 06) 1.9L (RZ4E) & 3.0L (4JJ3) - Diesel



#### NOTE: APPLICABLE FOR 100,000 KM TO 180,000 KM OR 120 MONTHS TO 216 MONTHS SERVICE INTERVALS

- 1. Refer to the Service Interval Guideline by Country for the correct Interval by kilometers or months, whichever occurs first.
- 2. This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).
- 3. Refer to the Warranty and Service Guide for Severe Driving Conditions.
- 4. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

Job Card No.: Date :				Model :										
Customer Name:		VIN : .	VIN :		KM Reading:									
Service Advisor :		Autho	Authorisation No:		Technician (Print) :									
I = Inspection-at	fter in	spection clean and correct, or replace as necessary	SERVICE INTERVAL every KMs (x1000)	100	110	120	130	140	150	160	170	180	ОК	NOT
R = Replace	A =	Adjust T = Torque	or MONTHS, whichever occurs first	120	132	144	156	168	180	192	204	216		OK
L = Lubricate		Clean	Labour hrs.	1,4	1,3	1,4	1,3	1,4	1,4	1,4	1,3	1,4		
		Engine Oil and Filter Fuel Filter		R R	R R	R R	R R	R R	R R	R R	R R	R R		-
		Pre-Filter*		R	R	R	R	R	R	R	R	R		<del>                                     </del>
	4	Fuel sedimentor for presence of water		ı	Ι	I	ı	I	I	Ι	- 1	Ι		
		Fuel leakage at tank, cap and pipes		1	1	1	- 1	1	- 1	- 1	1	1		ļ
		Air filter element (I & R) and all air cleaner hose fitmen Valve Clearances - add 1.3 hrs for 4JJ3	ts for tightness (I)	R	-	R	-	R	A	R		R		<del>                                     </del>
ENGINE		All engine drive belts for tension and damage and che	ck pulley condition (replace if needed)	A	-	-	-	-	A I	-		-		<del>                                     </del>
		Run engine through operating range & check for exces	. , , , ,	i	i	Hi	i	i	i	i	i	Ė		<del>                                     </del>
		Coolant system for leaks (press. test radiator & cap) &		I	I	I	I	I	I	Ι	- 1	I		
		Coolant concentration (50 % glycol)-(Record coolant fr		R	ı	ı	ı	I	R			ı		
		2 Radiator core (check for foreign objects) and fan operation				<u> </u>	-							-
		Exhaust system for leaks and mountings for tightness all hoses & pipes in engine compartment for tightness			-				- 1	I	-		-	├
		Brake pedal function, travel and free play	or damage	i	i	l i	i	H	H	i	i	i i		
SERVICE		Brake fluid		R	Ī	R	I	R	I	R		R		
BRAKE		7 Front brake discs and pads for wear (Record thickness size of pads & discs on the job card)		I I&A	I I&A	ı	ı	ı	ı	_	- 1	R		
2.0.0.0		8 Rear brake linings & drums for wear (Record thickness size of shoes & drums on the job card)				I&A	I&A	I&A	I&A	I&A	I&A	I&A		-
		Brake pipes & hoses for leaks, loose connections or do Clutch pedal function, travel and free play & fluid leaks	ŭ	<u> </u>		1		!	<u> </u> 	-	1	+	-	-
CLUTCH		20 Clutch pedal function, travel and free play & fluid leaks 21 Clutch fluid * - add 0.1 hrs for replacement		R	İ	R	Ī	R	İ	R	İ	R		<u> </u>
TRANS. &		Manual transmission fluid * - add 0.2 hrs for replacen	nent	R	- 1	- 1	R	- 1	- 1	R	Ţ	- 1		
TRANSFER		Automatic transmission fluid-add 0.3 hrs for replacen		R	_		- 1	-	-	-	- 1	_		ļ
CASE		Transfer case fluid * - add 0.15 hrs for replacement	on 4x4	L		L	R L	L	L	L	R	L		<del>                                     </del>
PROPSHAFT	26	Iniversal joints & sliding sleeve # rop shaft mounting and universal joints & sliding sleeve for looseness and excessive wear		Ī	1	Ī	Ī	<u> </u>	ı	i	Ī	-		<del>                                     </del>
		Front axle fluid *- add 0.1 hrs for replacement on 4:		I	- 1	I	I	- 1	R	I	I	- 1		
		Shift on the fly fluid*- add 0.1 hrs for replacement of	n 4x4	- 1	- 1	- 1	- 1	- 1	R	- 1	- 1	- 1		
FRONT/ REAR AXLE		Rear axle fluid - level and leaks				<u> </u>	<u> </u>	<u> </u>	R	<u> </u>			L	<u> </u>
		Shift on the fly & rear diff lock operation test * All axle shafts and housing for distortion or damage		-	+		-	!		-	- 1	-		-
		Front drive axle CV joints, condition of rubber dust cov	ers	<u> </u>	÷	+	<u> </u>	<u> </u>	<u> </u>	-	÷	÷		<b>-</b>
		Steering wheel play and function		I	I	I	Ι	I	I	Ι	ı	I		
		Power steering fluid * - add 0.3 hrs for replacement		- 1	- 1	R	- 1	- 1	- 1	R	-	- 1		
STEERING		Power steering pump, hoses, fittings and connections	- inspect for cracks and leaks *	- !	-	<u> </u>	!	<u> </u>		!	- !	!		-
		Steering rack and ball joint rubber boots Wheel alignment inspection (to be offered to customer	)	Reco	mmen	ded ev	erv ser	vice-co		custom	er's ac	count		-
PARKING			,				<u> </u>	Ι.						
BRAKE		Parking brake function		'	'	I	- 1	-	I	'	1	'		
	39	Suspension front & rear - strut rubbers, bushes, tie-rod	ends & link arms	1	- 1	<u> </u>	l I	1	1	-		- !		<u> </u>
CHASSIS &		Leaf/Coil springs for damage			+	<u> </u>				!	1			-
SUSPENSION		Leaf spring anti-friction (rubbers) - replacement for cus	tomer's account	i	i	l i	i	l i	l i	i	i	÷		
		Tightness of bolts and nuts on chassis and body		ı	Ī	ı	ı	ı	ı	Ī	Ī	Ī		
		Cab mountings for looseness and damage		ı	_	ı	ı	-	-	-	-	-		
WHEELS		Tyre Pressure - Check and correct (incl. spare wheel)				<u> </u>	-	<u> </u>	<u> </u>		1			<u> </u>
		Inspect tyres & rims for damage (incl. spare wheel) Rotate tyres & torque wheel nuts as per specification-F	Refer Bulletin GEN-2015-09	T	T	T	T	T	T	T	T	T		<del>                                     </del>
		Wheel bearing (front & rear) - Inspect for bearing play	Cerei Bulletili GE14-2013-03	i	i	i	i	i	i	i	i	i		<del>                                     </del>
	49	Vehicle systems - Check all ECUs for DTCs & reset se	ervice interval*	ı	-	ı	ı	ı	ı	ı	-	ı		
ELECTRICAL EQUIPMENT		Extract DRM data & generate VDAS REPORT*- Refer		А	ttach r	eport t	o Job (	Card at	every	service	interv	al		
		Alternator output test (charging output voltage with all	oads ON = 13.8V - 14.5V)			-	-	-	-			<u> </u>		<del> </del>
		Battery electrolyte level and specific gravity  Check operation of all lights, hooter, instruments, aircon	. radio, wiper blades & washers	<u> </u>	<u> </u>			I	<u>   </u>		1	+		$\vdash$
		Remote key battery	, radio, wiper blades & washers	R	i	R	i	R	i	R	i	R		<del>                                     </del>
BODY	55	Airbag system self test and warning light function		I	ı	I	I	I	I	I	I	ı		
		Seatbelts function and damage		I	Ī	1	Ī	I	I	Ī				
		Inspect chassis and body for corrosion - complete insp Door, tailgate and hood lock/striker to Check/Adjust/Cl			n copy	of She	et to J	ob Car	α at ev	ery ser	vice in	terval	<u> </u>	<del>                                     </del>
		Pollen filter	ean/Lubricate ii required	L R	-  -	R		R		R	ı	R		<del>                                     </del>
		Air conditioner drain pipe for drainage		T	Ī	1	i	Ī	Ī	1	i	Ť		t
SAFETY	61	Check for open RECALLS or SERVICE CAMPAIGNS		Atta	ch cop	y of IV	H to Jo	b Card	at eve	ry serv	rice inte	erval		
TESTING	62	Road Test		ı	I			I	I	I	I	l	Ш_	
* where fitted														

# where grease nipples are fitted.

Attach one copy to Job Card

Customer Signature Date

Technician Signature

Updated.
Oct 2023

Document No.

RZ4E - 1.9
4JJ3 - 3.0

# Corrosion Inspection Sheet D-MAX (RG06) Single Cab



#### PLEASE NOTE: Copy to be attached to Job Card

Job Card No	.Date: Model:
Customer Name:	.Km.: VIN :
Service Consultant name:	. Technician name:
Bodywork Inspection	
Vehicle OK Comments	
	·
Yes No No	
Vehicle Repaired	
Yes No	DEALERIC CTANAR
	DEALER'S STAMP
Accident / Bodywork damage	AND
repaired to factory standard	MAD
Yes No No	SIGNATURE
MARK TEST DE	TOUR TO HOING BELEVANT OVARDOL
	ESULTS USING RELEVANT SYMBOL
STONE THROW	○ DENT / BUMP □ BODYWORK DAMAGE
+ SCRATCH	# PAINTWORK DAMAGE SEAL UNDERBODY
THE DIAGRAM I	S REPRESENTATIVE OF ALL MODEL SERIES

# Corrosion Inspection Sheet D-MAX (RG06) Extended Cab



#### PLEASE NOTE: Copy to be attached to Job Card

Job Card No	Date: Model:	
Customer Name:	Km.: VIN :	
Service Consultant name:	Гесhnician name:	
Bodywork Inspection		
Vehicle OK Comments		
Yes No		
Vehicle Repaired		
Yes No		
	DEALER'S STAMP	
Accident / Bodywork damage	AND	
repaired to factory standard		
Yes No	SIGNATURE	
MARK TEST RE	SULTS USING RELEVANT SYMBOL	
STONE THROW	○ DENT/BUMP □ BODYWORK	CDAMAGE
+ SCRATCH	# PAINTWORK DAMAGE SEAL UNDE	RBODY
THE DIAGRAM I	REPRESENTATIVE OF ALL MODEL SERIES	

# Corrosion Inspection Sheet D-MAX (RG06) Double Cab



### PLEASE NOTE: Copy to be attached to Job Card

Job Card No	Date: Model:
Customer Name:	Km.: VIN :
Service Consultant name:	Technician name:
Bodywork Inspection	
Vehicle OK Comments	
Yes No	
Vehicle Repaired	
Yes No	DEALERIC CHANAD
	DEALER'S STAMP
Accident / Bodywork damage	AND
repaired to factory standard	CICNIATURE
Yes No	SIGNATURE
MADY TEST DEC	VIII TO LICINO DEL EVANT CVMDOL
STONE THROW	SULTS USING RELEVANT SYMBOL  O DENT / BUMP DED BODYWORK DAMAGE
STONE THROW	BODTWORK DAWAGE
+ SCRATCH	# PAINTWORK DAMAGE SEAL UNDERBODY
•	REPRESENTATIVE OF ALL MODEL SERIES