ISUZU

















4 WHEELER

6 WHEELER

GVW 4,100kg

GVW 5,200kg

GVW 7,500kg















SPECIFICATIO	NS	NLRCREW	NMRCREW	NPRCREU
MODEL CODE		NLR77UFEW	NMR77UFHW	NPR75UKHW
Drive Train			4 x 2	
Туре		4-Wheeler	6-Wi	eeler
ENGINE		41H1	1 TO	/UKI TON
Model		4,111		4HK1-TCN
Туре		OHV, Turbo wit	4-Cylinder Inline, 4 Cycle, Water-Cooled	OHC, VGS Turbo with Intercooler
Displacement	cc	2,9		5,193
Maximum Output (Gross)	kW (PS) @ rpm	77 (105)		114 (155) @ 2,600
Maximum Torque	Nm (kgfm) @ rpm	230 @ 1,4		419 @ 1,600-2,600
Emission Level	inii (iigini) @ i pin	255 @ 1,1	Euro 4	111 @ 1000 21000
Fuel System			Commonrail Direct Injection	
TRANSMISSION			·	
Model / No. of Speed		MSE	B5S	MYY-6S
Gear Ratio		Manual 5	5-Speed	Manual 6-Speed
	1st	5.016		5.979
	2nd	2.672		3.434
	3rd	1.585		1.862
	4th	1.000		1.297
	5th	0.770		1.000
	6th	- (700		0.759
	Reverse	4.783		5.701
WEIGHT & CADACITIES	Final	5.8	35/	5.125
WEIGHT & CAPACITIES	lue.	/ 100	F 000	7.500
Gross Vehicle Weight	kg	4,100	5,200	7,500
Curb Weight	kg	2,100	2,170	2,880
Front Rear	kg	1,420 680	1,425 745	1,920 960
Fuel Tank Capacity	kg I	63	63	100
AXLE		03	03	100
Front	Туре		Reverse Elliot, I-Beam	
Front Axle Capacity (Design)	kg	2,9		3,100
Rear	Туре	2,7	Banjo, Full Floating	5,100
Rear Axle Capacity (Design)	kg	3,600	5,000	6,600
SUSPENSION SYSTEM				
Suspension	Front	Semi Elliptical Alloy Steel Leaf Spring with Double	Semi Elliptical Allo	y Steel Leaf Spring
		Acting Telescopic Shock Absorber, Stabiliser Bar with Double Acting Telescopic Shock Absorber		
	Rear	Semi Elliptical Allo	by Steel Leaf Spring with Double Acting Telesco	pic Shock Absorber
TYRES & WHEELS				
Tyres		205/8	B5R16	215/75R17.5
Wheele		16 x 5.5J-85	16 x 5.5-116.5	17.5 x 6.00-127
BRAKES				
Wheels Brakes Service	Туре		System with Auto Adjusting Front and Rear Dru	ım Brakes
BRAKES Service	Туре	Dual Circuit, Vacuum Assistance a	and Anti-Lock Brake System (ABS) with Electro	om Brakes nic Brake Force Distribution (EBD)
BRAKES Service Parking Brake Type	Туре	Dual Circuit, Vacuum Assistance a	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E	om Brakes nic Brake Force Distribution (EBD)
BRAKES Service Parking Brake Type Auxiliary	Туре	Dual Circuit, Vacuum Assistance a	and Anti-Lock Brake System (ABS) with Electro	om Brakes nic Brake Force Distribution (EBD)
BRAKES Service Parking Brake Type Auxiliary STEERING	Туре	Dual Circuit, Vacuum Assistance a	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake	om Brakes nic Brake Force Distribution (EBD)
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System		Dual Circuit, Vacuum Assistance a Transmis	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type	im Brakes nic Brake Force Distribution (EBD) opanding
BRAKES Service Parking Brake Type Auxiliary SI EERING Steering System Min. Turning Radius	Type	Dual Circuit, Vacuum Assistance a	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type	om Brakes nic Brake Force Distribution (EBD)
BRAKES Service Parking Brake Type Auxiliary STEERINO Steering System Min. Turning Radius ELECTRICAL		Dual Circuit, Vacuum Assistance a Transmis	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1	um Brakes nic Brake Force Distribution (EBD) ppanding 7.1
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery		Dual Circuit, Vacuum Assistance a Transmis 6.	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1	im Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Miternator		Dual Circuit, Vacuum Assistance a Transmis	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1	um Brakes nic Brake Force Distribution (EBD) ppanding 7.1
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECPRICAL Battery Alternator OTHER SAFETY		Dual Circuit, Vacuum Assistance a Transmis 6. 9503'	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1	min Brakes nic Brake Force Distribution (EBD) ppanding 7.1 80D26L x 2 24V-90A
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator		Dual Circuit, Vacuum Assistance a Transmis 6. 9503' 12Y- Suppleme	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 11L x 1 -60A ental Restrait System (SRS) with Pre-Tensioner	m Brakes inic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24V-90A
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator OTHER SAFETY Safety		Dual Circuit, Vacuum Assistance a Transmis 6. 9503' 12Y- Suppleme	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internat E Exhaust Brake Power Assist, Recirculating Ball Type .1 11L x 1 60A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Functior	m Brakes inic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24V-90A
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator OTHER SAFETY Safety Security		Dual Circuit, Vacuum Assistance a Transmis 6. 95D3 12Y- Suppleme	and Anti-Lock Brake System (ABS) with Electro ssion Mounted, Mechanical Operated Internat E Exhaust Brake Power Assist, Recirculating Ball Type .1 11L x 1 60A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Functior	mB Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24Y-90A Seatbelt Central Locking with
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DTHER SAFETY Safety Security DIMENSION		Dual Circuit, Vacuum Assistance a Transmis 6. 95D3 12Y- Suppleme	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal Exhaust Brake Power Assist, Recirculating Ball Type 11 11 12 13 14 15 16 16 17 18 18 18 19 19 19 19 19 10 10 11 11 11	m Brakes nic Brake Force Distribution (EBD) panding 7.1 80D26L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser
BRAKES Service Parking Brake Type Auxiliary STEERING STEERING STEERING BAILER	m	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12Y- Suppleme Central Locking with F	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 IL x 1 -60A ental Restrait System (SRS) with Pre-Tensioner Anti-Slip Regulator (ASR) with On/Off Function Remote Keyless Entry	mB Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24Y-90A Seatbelt Central Locking with
BRAKES Service Parking Brake Type Auxiliary STEERING STEERING Steering System Min. Turning Radius ELECTRICAL Battery Atternator DTHER SAFETY Safety DIMENSION Diverall Length Diverall Width	m	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with F	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 IL x 1 -60A ental Restrait System (SRS) with Pre-Tensioner Anti-Slip Regulator (ASR) with On/Off Function Remote Keyless Entry	min Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635 2,125
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator OTHER SAFETY Safety DIMENSION Doverall Length Doverall Height	m	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with F	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internat Exhaust Brake Power Assist, Recirculating Ball Type .1 11L x 1 -60A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Function Remote Keyless Entry	min Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80026L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DTHER SAFETY Safety DIMENSION Diverall Length Doverall Height Wheelbase	m mm mm	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with F 5,2 1,8	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internat Exhaust Brake Power Assist, Recirculating Ball Type .1 11L x 1 -60A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Function Remote Keyless Entry	mBrakes nic Brake Force Distribution (EBD) panding 7.1 80D26L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635 2,125 2,275
BRAKES Service Parking Brake Type Auxiliary STEERING STEERING STEERING STEERING STEERING BATTERIOR BATTERI	m mm mm mm	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with F 5,2 1,8	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 IL x 1 -60A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Function Remote Keyless Entry 250 115 2,290 50 1,110	mBrakes nic Brake Force Distribution (EBD) panding 7.1 80D26L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635 2,125 2,275
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Atternator DTHER SAFETY Safety DIMENSION Diverall Length Diverall Width Diverall Height Wheelbase Front Overhang Rear Overhang	m m m m m m m m m m m m m m m m m m m	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with f 5,2 1,8 2,172 2,7	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 IL x 1 -600A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Function Remote Keyless Entry 250 215 2,290 150 1,110	mBrakes nic Brake Force Distribution (EBD) cpanding 7.1 80026L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635 2,125 2,275 3,815
BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECPRICAL Battery Alternator OTHER SAFETY	mm mm mm mm mm mm	Dual Circuit, Vacuum Assistance a Transmis 6. 9503 12V- Suppleme Central Locking with F 5.2 1,8 2,172 2,7	and Anti-Lock Brake System (ABS) with Electrossion Mounted, Mechanical Operated Internal E Exhaust Brake Power Assist, Recirculating Ball Type .1 IL x 1 -600A ental Restrait System (SRS) with Pre-Tensioner Anti-Stip Regulator (ASR) with On/Off Function Remote Keyless Entry 250 215 2,290 150 1,110	mB Brakes nic Brake Force Distribution (EBD) cpanding 7.1 80D26L x 2 24V-90A Seatbelt Central Locking with Remote Keyless Entry & Immobiliser 6,635 2,125 2,275 3,815

ISUZU

ISUZU MALAYSIA SDN BHD 200401026438 (664946-H)

🕝 IsuzuTrucksMalaysia 🕟 IsuzuTrucksMalaysia

501D, LEVEL 5, TOWER D, UPTOWN 5, NO.5, JALAN SS21/39, DAMANSARA UPTOWN, 47400 PETALING JAYA, SELANGOR DARUL EHSAN. GENERAL LINE: 03-7723 9777 FAX: 03-7723 9779 HOTLINE: 1-300-88-1133 www.isuzu.net.my

ISUZU SERVICE CENTRE SDN BHD 201601034731(1205672-X)

LOT 730, JALAN SG. RASAU, SECTION 16, 40200 SHAH ALAM, SELANGOR DARUL EHSAN. PHONE: 03-5513 0518 FAX: 03-5512 7550

www.isuzu.net.my

TESTED AND PROVEN POWERTRAIN



NLR CREW / NMR CREW 4JH1-TC

Displacement: 2,999cc

Max. Output (Gross): 77kW (105ps) @ 3,200rpm

Max Torque: 230Nm @ 1,400 - 3,400rpm





NPR CREW 4HK1-TCN

Displacement: 5,193cc Max. Output (Gross): 114kW (155ps) @ 2,600rpm Max. Torque: 419Nm @ 1,600 - 2,600rpm





CLASS-LEADING SAFETY AND LONG TERM COST SAVINGS







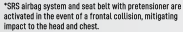




ASR traction control helps prevent wheelspins and improves vehicle EBD is a function that uses the ABS to distribute braking force between stability when driving on slippery roads.

the front and rear wheels to compensate for changes in the load conditions or any shift of load due to acceleration/deceleration, thus preventing premature locking of the rear wheels.





*Applicable for driver only.



Brand New Feature - USB Port



LED Headlight to provide better visibility

Authorised Isuzu Dealer

AUTOEXEC CORPORATION SDN BHD

[Company No. 587776-U (200201020113)]

Ampang: 03 - 4265 2200 Jinjang : 03 - 6251 7329 Semarak: 03 - 2691 2233 Setapak: 03 - 4022 4888

ISUZU **GENUINE PARTS**

ISUZU **BEST VALUE PARTS**