

# 920 Manual 921 Auto



\*921 Auto shown

### **KEY FEATURES**

Cruise Control Dual SRS Airbags Ventilated Disc Brakes Front and Rear Anti-lock Brake System (ABS) Vehicle Stability Control (VSC) Rear View Camera Manual & Automatic Transmission Variants Easy Start (Manual Model Only) ADR 80/03 Emission using Euro 5 Also meets EEV emission levels Driver Suspension seat ECE R-29 Cab Strength Certified

## **KEY SPECIFICATIONS**

GVM Range.	4,495 to 8,500kg
GCM Range	7,995 to 12,000kg
<b>Power</b>	
Torque	600 Nm (Auto) 510 Nm (Man)
Transmissions	6 Speed Auto 6 Speed Manual
Wheelbase	3,500mm, 3,800mm, 4,400mm
Nominal Max Body Length	4,865mm, 5,345mm, 6,305mm





# 920 & 921 Engine & Driveline specifications

Model	J05E-UH J05E-UJ
	Manual Auto
Max output ISO Net @ 2,600 rpm	139 kW (189 Hp) 151 kW (205 Hp)
Max Output ISO Net @ 1,500rpm	510 Nm 600 Nm
Max Engine Speed	2700 rpm
Туре	Diesel 4 cycle 4 cylinder in line overhead
	camshaft, water cooled
Combustion System	Direct injection type
Bore & Stroke	112 mm x 130 mm
Piston displacement	5.123 Lts
Fuel Injection	Electronic control, common rail type
Air Intake system	Turbo, intercooled stack type intake
Air Cleaner	Paper Element
Fan Clutch	Equipped
Exhaust	Catalytic convertor with Diesel Particulate
	active Reduction System (DPR)
Exhaust Outlet	Horizontal (Rear facing)
Emission Control System	EGR & DPR meeting ADR 80/03 using Euro 5. Also meeting EEV emission levels

#### CLUTCH (Manual models only)

Clutch type Dry single plate, diaphragm type with damper springs	
Facing outside diameter	
Facing lining area	
Control	

#### TRANSMISSION

Auto	A465 Full automatic 6 speed with double overdrive
Manual	MZZ6F 6 speed synchromesh with single overdrive

BRAKES	
Service brakes	

Service brakes
front and rear
Control Vacuum servo with hydraulic assist &
dual circuits
Disc Diameter
Anti Lock Braking System (ABS) Equipped
Vehicle Stability Control (VSC) Equipped
TRaction Control (TRC) Equipped
Easy Start system (ES) Equipped (manual models only)
Exhaust Brake Electro Vacuum actuator with valve in the
exhaust pipe
Park Brake Rear of Transmission

#### **PERFORMANCE & GEAR RATIOS**

Models	920 Manual	921 Automatic
Engine RPM @ 100 km/h	2,180	2,220
Maximum speed (km/h)	123	121
Gradeability Tan % @ GVM	40	60
Final Drive Ratio	4.100	5.142

#### A465 Automatic transmission

1st 3.742	4th 1.000
2nd 2.003	5th 0.773
3rd 1.343	6th 0.634
	Rev 3.539

#### MZZ6F Manual transmission

1st 6.369	4th 1.355
2nd	5th 1.000
3rd 1.966	6th 0.782
	Rev 6.369

#### AXLE, SUSPENSION & LOAD LIMITS

	Front Axle Model & Type	Reverse El	liot I-Beam	
	Suspension	Tapered leaf springs	with shock absorbers	
	Suspension	& stal	oiliser	
FRONT	Spring Dimensions	1,300 x	: 70mm	
EHC	Number of Leafs	3	3	
	Spring Rate	21kg	f/mm	
	Axle Limit (including suspension) (kg)	3,1	00	
	Tyre Limit (kg)	3,1		
	Rear Axle Model & Type	SH13, fully floating, single reduction,		
	neal Axie Model & Type	single speed by	le speed by Hypoid gears	
	Suspension	Main & Aux Tapered leaf with		
	Suspension	shock absorber		
REAR		Main	Auxiliary	
끮	Spring Dimensions	1,350 x 70mm	900 x 70mm	
	Spring Rates	19kgf/mm	78kgf/mm	
	Number of Leafs	3	3	
	Axle Limit (including suspension) (kg)	6,2	200	
	Tyre Limit (kg)	6,0	000	

#### WHEELS & TYRES

Models	920 & 921
Wheel Type	6-Stud SAE, 222.25mm PCD
Wheel & Rim Size	225/80R17.5 123/122 & 17.5 x 6.00 127mm
Number of Tyres	Seven
Spare Tyre Carrier	Equipped

#### ELECTRICAL Alternator type . . . . . . . . . Built-in rectifier and voltage regulator



# 920 & 921 Cab Equipment, Power Charts & Instrumentation

#### CHASSIS FRAME DIMENSIONS

Models	920 & 921	
Туре	Ladder-shaped channel section side rails	
Chassis width (at rear)	840mm	
Main Section in mm (depth x flange x thickness)	210 x 70 x 5.0	
Tensile Strength	540 N/mm <sup>2</sup>	
Tow Hook	Front & Rear	

#### **CAB EXTERIOR**

Туре				Forward control, all steel welded construction, fully trimmed
Windscreen wipers.				Electric, dual wipers, intermittent and 2-speed
Outside rear mirrors				Remote control & heated, & two convex spotters
Radiator grille				Chrome
Lamps				Halogen headlamps and fog lamps

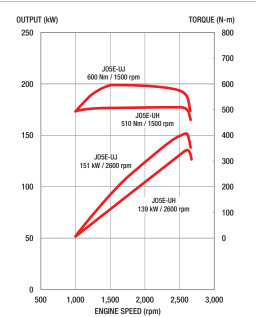
#### **CAB INTERIOR**

Windscreen glass	Laminated glass
Seating capacity	Three
Driver's seat	4-way adjustable, urethane pads, high-back, lumbar support with suspension base
Assistant's seat	Fixed bench, urethane foam pads, high-back
Seat cover	Fabric cover
Driver's seat	3-point type with ELR and pre-tensioner
Assistant's seat	3-point type with ELR and pre-tensioner
Centre passenger's seat	2-point type
Sun visors	For driver and passenger
Ventilator	Forced type by electric blower
Inside rear mirror	One, flat type
Cigarette lighter (24 volt)	Equipped
Audio Visual Unit	DAB+ AM/FM radio with CD & DVD player & Bluetooth & Rear View Camera
Heater and defroster	Equipped
Air conditioner	Equipped
Remote door locking	Equipped
Immobiliser	Equipped
Power windows	Equipped
SRS airbags	Equipped for driver and assistant
Drivers foot rest	Equipped (Auto models only)
Overhead consoles	For driver and assistant
Cup holder	Equipped
Cruise control	Equipped

#### STEERING

Туре			Telescopic & Tilt steering column with Recirculating Ball Integral Power Steering
Gear Ratio			20.9:1
Steering Angles	 		Inside 44° Outside 34°

#### **COMBINED POWER & TORQUE CHART (ISO Net)** J05E-UH & J05E-UJ



#### **INSTRUMENTS**

1. Meters and gauges	3. Switches
km-kg system	Lighting switch
Engine tachometer	Wiper and washer switch
Speedometer	Exhaust brake switch
2. Warning, pilot lamps and buzzers	Easy Start switch*
Turning signal & hazard indicator lamp	Easy Start release timing adjuster switch*
Exhaust brake indicator lamp	Cruise Control
Engine oil pressure warning lamp	Traction Control OFF
Battery charge warning lamp	4. Multi Information Display
High beam indicator lamp	Fuel gauge
Parking brake indicator lamp	Coolant temperature gauge
Engine malfunction indicator lamp	DPR accumulation gauge
Fuel level warning lamp	Odometer
Fuel filter water accumulating	2 trip meters
level warning lamp	Fuel consumption
Brake fluid level warning lamp	- Current
Back-up warning buzzer	- Average
Cab-tilt warning lamp	5. Others
ABS system failure warning lamp	One-key starting-stopping
SRS airbag system failure warning lam	p Horn button
Easy Start indicator lamp*	Remote door locking
Cruise Control	

\* Easy start components are for Manual models only

#### **GENUINE ACCESSORY OPTIONS**

Bull bar LED	driving lights
Chrome wheel covers Ston	eguard
GPS sat nav Sunv	risor
Rear vision camera (Up to 2 extra)	
Please check with your dealer for price, avail	ability & fitment for

these options



Medium

4,865

3.500

6,205

2,845

1,575

750

845

920 Manual

Long

5,345

3,800

6,505

3,145

XXLong Medium

XJC710R-XJC720R-XJC740R-XJC710R-XJC720R-XJC740R-HKFTKQ3 HKFTKQ3 HKFTKQ3 HKTTJQ3 HKTTJQ3 HKTTJQ3

2,140

1,995

2,350

1,125

200

1,655

1,660 12,600 13,600 15,600 12,600 13,600 15,600

170

8,500 7,995

4,495

12,000

7,995

2,783

1.887

896

2,848

1,912

936

4,960

3.500

6,205

2,940

1,575

745

840

6,305

4.400

7,905

3,745

2,375

14,000 15,000 17,000 14,000

Indicative chassis mass - kg (standard tools, 10 litres of fuel, spare tyre and subject

2.768

1,896

872

2,758

1,882

876

921 Automatic

Long

5,440

3,800

6,505

3,240

XXLong

6,400

4 400

7,905

3,840

2,375

15,000 17,000

2.873

1,922

951

2,793

1,901

892

**DIMENSIONS - mm / Capacities** 

Models 300 Series

Nominal Body Length

((WBx.6)+CA-80)

Wheelbase (WB)

Overall Length (OL)

Overall Width (OW)

Overall Height (OH)

Front Overhang (FOH)

Rear Overhang (ROH)

Road Clearance

Front Track (FT)

Rear Track (RT)

Turning

Circle

(Lts)

Total

Front

Rear

GVM STD

Opt 1 Opt 2

GCM STD & Opt 1 of GVM

Opt with Opt 2 of GVM

Front Chassis Height (HF)

Rear Chassis Height (HR)

Kerb to Kerb

Wall to Wall

Locking Fuel Tank Capacity

to a +/- 3% tolerance)

Cab to Rear Axle Centre (CA)

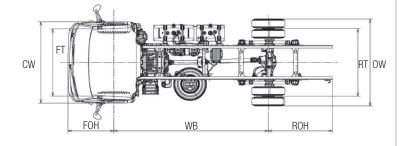
Cab Width (CW)

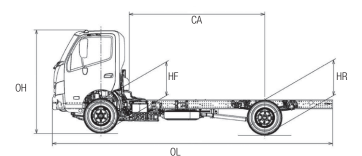
Models variants

Model Code

920 & 921 )imensions







3800mm wheelbase shown.

#### WARRANTY

New vehicle warranty period

Light Duty Model	Axle configuration	Standard warranty (whichever comes first)	Cab corrosion perforation
300 SERIES 920 & 921	4 x 2	3 years or 100,000km	36 months

Battery warranty - 12 months from date of delivery \* For conditions, refer to the Hino Parts & Service warranty brochure

Genuine parts or accessories warranty - 3 years unlimited kilometres when fitted by an authorised Hino dealer \*



DISCLAIMER

Important notice. Hino Trucks are distributed in Australia by Hino Motor Sales Australia Pty Ltd A.C.N. 064 989 724

All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Motor Sales Australia Pty Ltd reserves the right to alter any details of the specifications & equipment without notice. Hino in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with your authorised Hino dealer at the time of ordering your motor vehicle to ensure that colour, specifications, equipment, design features & options are available for the vehicle you are ordering. Please note that some options may only be available in combination with others. Authorised Hino dealers will on request provide up to date information on all accessories, design features, prices & availability.