

STRONGER POWER:

Low speed and string torque wide scope and rapid acceleration response.

RELIABLE QUALITY:
Top component manufacturing all over the world unique intergration design, reducing quantity of components by about 25%.





PRACTICALITY AND ECONOMY:

Exclusively sharing cummins software technology and fuel economy technologies which are top notch all over the world, saving over 8% on fuel consumption as compared to

CRASH & COMPLIANCE TEST:

DFAC is the first enterprise to pass ECE R29 frontal crash test and capping test in the light truck industry in Compliance with ECE R20-03 collision regulations.





RELIABILITY & PERFORMANCE TESTS:

800, 000 Kilometres of high - temperatures, highaltitude and extremely cold weatjer endurance tests, as well as overall vehicle reliability tests.

13,650 component - tests, 461 system - level tests and over 6,000 vehicle level performance tests.



ASSET FINANCING

Limited stock available



Financing

Monthly



Days Repayment

Receiving your new truck is just the beginning of your relationship with us. Comprehensive aftersales solutions covering, genuine parts, driver training and certification, Additionally offered - mobile workshop services across the contry.

In the unlikely event that you should need our help. roadside assistance, available all year round.



Contact us:

Telephone: +254 0743065845

Email: dfackenya@gmail.com Website: www.dfac.co.ke

- www.dfackenya.com https://www.instagram.com/dfackenya / https://web.facebook.com/dfackenya

DEAC KENYA LIMITED Visit Our Showroom: Mombasa Road - Plaza 2000 Opposite Sameer Business Park

https://www.tiktok.com/@dfackenya

Lower Fuel Consumption



Unmatched Versatlity

Full Air Brake

C72-944J EM97-101-201J



ISUZU JE493ZLQ3A

285N·m@2100rpm

2771cc

Euro II

110km/h

30%

3308

4200*2100*2100

5978×2140×2275

2.2T BANGLE

3.5T BANGLE

6+5 leaf spring

5.375

Dry-Single plate, Hydraulic actuated

5 Forward & 1 Reverse (WLY5G32)

6 Leaf spring with shock absorber

Vaccum assisted, Hydraulic dual

circuit parking spring brake acting

on rear axles, exhaust brake

control with servo assistance

75kw/102HP@3600rpm



11000

3515

3922cc

Euro II

110km/h

30%

3800

4800*2200*2200

6995×2230×2350

2.2T DANA

5.5T DANA

10+7 leaf spring

4.3

Dry-Single plate, Hydraulic actuated

6 Forward &1 Reverse (FAST GEAR)

control with servo assistance

8 Leaf spring / shock absorber

Full air - split pneumatic circuit

parking spring brake acting on

rear axles, exhaust brake

125L Steel fuel tank

24V(12V*2/160Ah)

215/75R17.5 16PR

Cummins B125 33

410N-m@1500rpm

92kw/125HP@2500rpm

CM90-101-902



10T

KES.4.1M

13000

3696

3922cc

80km/h

33%

4400

6200*2200*2200

7995×2330×2550

Dry-Single plate, Hydraulic actuated

6 Forward &1 Reverse (FAST GEAR)

control with servo assistance

Full air-split pneumatic circuit

parking spring brake acting on

rear axles, exhaust brake

Euroll

Cummins EQB140-20

502N-m@1500rpm

103KW/140HP@2500rpm

MODEL - EM97-101-201J

2222	
GVW	6500

Curb weight 2680

Engine Model Max. power Max. torque

Displacement **Emission Standards**

Carriage inline dimension

Wheel Base

Vehicle size

Clutch

Gearbox

Front axle

Rear axle

Final drive ratio

Front suspension

Rear suspension

Service brakes

Parking brake

Max. speed PERFORMANCE **Grade Ability**

DIMENSIONS(MM)

WEIGHT(KG)

ENGINE

DRIVE LINE

CHASSIS

BRAKES

OTHERS

Fuel tank capacity 100L Steel fuel tank 12V/80Ah Battery 7.00R16 12PR Tyre size

MODEL - C72-944J

ENGINE

PERFORMANCE

DRIVE LINE

CHASSIS

BRAKES

OTHERS

GVW WEIGHT(KG) Curb weight

> **Engine Model** Max. power Max. torque Displacement

> > **Emission Standards**

Max. speed **Grade Ability**

Wheel Base Carriage inline dimension DIMENSIONS(MM) Vehicle size

> Clutch Gearbox

Front axle

Rear axle Final drive ratio Front suspension

Rear suspension Service brakes

Parking brake

Fuel tank capacity Battery Tyre size

MODEL - CM90-101-902

GVW WEIGHT(KG) Curb weight

Engine Model Max. power Max. torque **ENGINE** Displacement

Emission Standards

Grade Ability

DIMENSIONS(MM)

PERFORMANCE

Carriage inline dimension Vehicle size

Max. speed

Wheel Base

DRIVE LINE

CHASSIS

OTHERS

Clutch Gearbox

> Front axle 3.9T DANA 6.8T DANA

Rear axle 4.875 Final drive ratio Front suspension

8 leaf spring with shock absorber 10+7 leaf spring Rear suspension

Service brakes BRAKES Parking brake

Tyre size

Fuel tank capacity Battery

205L Steel fuel tank 24V(12V*2/160Ah) 8.5R20

The manufacturer reserves the right of technical alteration/change for better improvement without prior notice

TRUCKERS ASSOCIATION OF KENYA