



# **AMBULANCE**

"Your Donation Will Save Lives"

### **FOR INDIA**



#### Sustainable Missional Ministry Model

This project will be selfsustaining and will create a lasting impact.



Save A Life

One life saved is one life gained especially while gasping for oxygen.



# 100% of Donations go towards the Ambulance

Your giving will support this project's entire expenses without any overhead.

# "THE NEED OF THE HOUR"

Most of the people are dying in India due to the lack of oxygen and lack of oxygen-supported medical transportation. We also see an alarming rate of loved ones struggling to carry the dead bodies to the burial grounds for honoring their loved ones and doing their final rites.







Images From Indian Media

#### WHY?

The need for oxygen has reached an alarming rate due to the rise of the new Indian variants of COVID-19. The reported death has grown 2000% and the daily cases surpass 100,000 marks in India. India with 1.36 billion people, became the next epicenter of Covid-19 with 24.4 million infected cases as of today.

People in India are not getting enough oxygen or ambulance services to take the sick and dead bodies to the Hospital/ Cemetery/Funeral grounds. It is painful to see people carrying the dead bodies on their shoulders and walking miles, or bicycle or on a motorcycle of their loved ones without any help. An ambulance service can help people in need and it will be a self-sustaining mission project.

Your help 100% tax exempted will go a long way in making an impact for many years. I personally worked in the Indian mission field for over a decade as a cross-cultural missionary, church planter, pastoral counselor, and seminary professor. This needy mission project provides a job for a full-time driver and the ambulance equipped with oxygen supply will help people and saves lives along with easing their burden to take their loved ones dead bodies to the burial grounds to offer their final rights. Help us to help the needy at this time!

"I am overwhelmingly sad and my heart aches for my people. I wanted to help but my hands are too short. Can I rely on your generous help? Your generosity will save lives."



Dr. Binu Peniel (Lead Pastor) binu.peniel@gmail.com 682-583-8641 (C)



## **Technical Specifications**

MODEL	3200 HR AC	3200 HR NAC	3488 HR AC
BS6 TECHNOLOGY	LNT+DPF	LNT+DPF	LNT+DPF
POWER	73.5kW@3750rpm	73.5kW@3750rpm	73.5kW@3750rpm
TORQUE	200Nm @1000-3500rpm	200Nm @1 000-3 500rpm	200Nm @1 000-3 500rpm
GEARBOX	5 Forward+1 Reverse	5 Forward+1 Reverse	5 Forward+1 Reverse
FRONTAXLE	Independent with CV Shaft	Independent with CV Shaft	Independent with CV Shaft
REAR AXLE	Dead, Rigid	Dead, Rigid	Dead, Rigid
CLUTCH	215 mm Semi-Hydraulic Clutch Actuation	215 mm Semi-Hydraulic Clutch Actuation	215 mm Semi-Hydraulic Clutch Actuation
FRONT SUSPENSION	McPherson Strut with Coil Spring	McPherson Strut with Coil Spring	McPherson Strut with Coil Spring
REAR SUSPENSION	Parabolic Leaf Spring	Parabolic Leaf Spring	Parabolic Leaf Spring
STEERING	Power-Assisted Rack & Pinion	Power-Assisted Rack & Pinion	Power-Assisted Rack & Pinion
FRONT BRAKES	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Calliper
REAR BRAKES	Drum Brakes with ABS	Drum Brakes with ABS	Drum Brakes with ABS
SIZE OF TYRE	195R15 LT	195R15 LT	195R15 LT
WHEELBASE	3 200 mm	3 200 mm	3 488 mm
OVERALL LENGTH	4 940 mm	4 940 mm	5 548 mm
OVERALL WIDTH	1950 mm	1950 mm	1 950 mm
OVERALL HEIGHT	2 670 mm	2 670 mm	2 670 mm
GROUND CLEARANCE	185 mm	185 mm	185 mm
KERB WEIGHT	2 068	2 028	2 108
GVW	3 033	3 033	3 343
FUEL TANK CAPACITY	60 ltr	60 ltr	60 ltr
ANTI-ROLL BAR (YES/NO)	Yes	Yes	Yes

The illustrations and photographs may show accessories and items of optional equipment which are not part of the standard specifications. Due to printing processes, colours may vary slightly from these shown. All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.

# Higher and Available options

TATA WINGER AMBULANCE VAN ENOUGH ROOM FOR A HOSPITAL-ON-WHEELS

\$ 24,000 USD

### **Cost Breakdown**

Cost including this Modification- \$24,000/ Set Up cost - \$ 1000

#### Driver

Light Motor Vehicle License with two-year experience Salary- 20,000 - 25,000 INR- (\$ 300 to \$ 400- Month-\$4800- First year)

Trade License and GST required (Licensed and operated under the registered non-profit trust)
Business- Patient Transport Service. Long-Distance and Short Distance

**Basic Medical Supplies (\$500 Monthly)** 

**Customer-On Line & Off-Line** 

User: Patient +1

**Customers - Patient Family** 

Location: Village, Rural and Semi-Urban



