#### **ELECTRIC RICKSHAW**





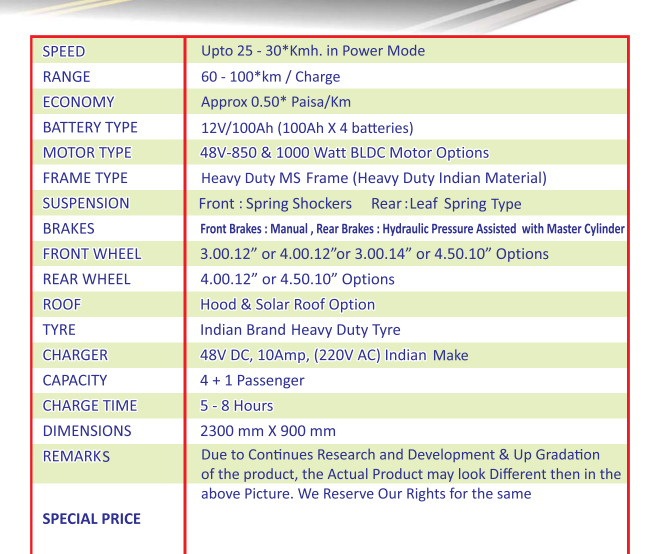
**E RICKSHAW** 







## TESLA Passenger DP



Conditions Apply





TESLA Classic DL

SPEED	Upto 25 - 30*Kmh. in Power Mode	
RANGE	60 - 100*km / Charge	
ECONOMY	Approx 0.50* Paisa/Km	
BATTERY TYPE	12V/100Ah (100Ah X 4 batteries)	
MOTOR TYPE	48V-850 & 1000 Watt BLDC Motor Options	
FRAME TYPE	Heavy Duty MS Frame (Heavy Duty Indian Material)	
SUSPENSION	Front : Spring Shockers Rear : Leaf Spring Type	
BRAKES	Front Brakes: Manual, Rear Brakes: Hydraulic Pressure Assisted with Master Cylinder	
FRONT WHEEL	3.00.12" or 4.00.12"or 3.00.14" or 4.50.10" Options	
REAR WHEEL	4.00.12" or 4.50.10" Options	
ROOF	Hood & Solar Roof Option	
TYRE	Indian Brand Heavy Duty Tyre	
CHARGER	48V DC, 10Amp, (220V AC) Indian Make	
LOADING CAPACITY	400 Kgs	
CHARGE TIME	5 - 8 Hours	
DIMENSIONS	2300 mm X 900 mm	
REMARKS	Due to Continues Research and Development & Up Gradation of the product, the Actual Product may look Different then in the	
	above Picture. We Reserve Our Rights for the same	
SPECIAL PRICE		

**ELECTRIC RICKSHAW** 

\* Conditions Apply

## \* Conditions Apply



#### **ELECTRIC RICKSHAW**

#### **Model Name:**

### TESLA Loader DSL



SPEED	Upto 25 - 30*Kmh. in Power Mode		
RANGE	60 - 100*km / Charge		
ECONOMY	Approx 0.50* Paisa/Km		
BATTERY TYPE	12V/100Ah (100Ah X 4 batteries)		
MOTOR TYPE	48V-850 & 1000 Watt BLDC Motor Options		
FRAME TYPE	Heavy Duty MS Frame (Heavy Duty Indian Material)		
SUSPENSION	Front : Spring Shockers Rear : Leaf Spring Type		
BRAKES	Front Brakes: Manual, Rear Brakes: Hydraulic Pressure Assisted with Master Cylinder		
FRONT WHEEL	3.00.12" or 4.00.12"or 3.00.14" or 4.50.10" Options		
REAR WHEEL	4.00.12" or 4.50.10" Options		
ROOF	Hood & Solar Roof Option		
TYRE	Indian Brand Heavy Duty Tyre		
CHARGER	48V DC, 10Amp, (220V AC) Indian Make		
LOADING CAPACITY	400 Kgs		
CHARGE TIME	5 - 8 Hours		
DIMENSIONS	2300 mm X 900 mm		
REMARKS	Due to Continues Research and Development & Up Gradation of the product, the Actual Product may look Different then in the		
above Picture. We Reserve Our Rights for the same  SPECIAL PRICE			

#### **ELECTRIC RICKSHAW** COMPARISON

THE THE TAX TO THE TAX		
ТҮРЕ	DELHI, AGRA, CHINA CONVENTIONAL	OUR PRODUCT WITH ADVANTAGES
FRONT VIEW	DISADVANTAGES	ADVANTAGES
	Conventional Bike Type Open     Front. Inconvenience / Trouble in     Rain and Cold Seasons, and Chances of     Short Circuit and Failures / Getting     Jammed in Rainy Seasons     Plastic Doom, Components, Low / Poor     Quality Shockers	<ol> <li>Perfect Windshield with Front Dash Board for Protection Against Cold Air and Rain</li> <li>High Quality Metal Doom, Piston Boost Jumper Inside Shockers, Best In class T Handle</li> </ol>
		3. Wiper and Laminated Glass
FRONT TYRES	Unbranded Tyres, Tubes & Brake Assembly, Diffculty in Availability of Spares	Indian Well Known Branded Wheel Rims and Front Brake Assembly, Easy Availability of Spares Fasy to Repair

Availability of Spares, Easy to Repair

# \* Conditions Apply

#### **ELECTRIC RICKSHAW** COMPARISON

ТҮРЕ	DELHI, AGRA, CHINA CONVENTIONAL	OUR PRODUCT WITH ADVANTAGES
	DISADVANTAGES	ADVANTAGES
REAR TYRES	<ol> <li>Unbranded/ Non Regonised         Tyres &amp; Tubes, Thick Wheel Rim.</li> <li>Conventional Deferential Drum         Mounted Directly On Axle</li> </ol>	Only E Ricksaw* which is Fitted with     Well Regonised AIS Class Tyres     and high Quality Wheel Rims
BRAKES	1. Low / Poor Quality Rear Brake Assembly, Brakes Causes Always Trouble as this a Manual Leaver Pulling, Type Mechanism and Causes NOISE while Applying Brake  2. Unsafe, low / Poor Quality Manual Pedal Pulling Type Brakes Which Causes Complaints in Braking System & Causes Brake Failure Often	1. Specially Developed Deferential With Hardened Axles with Double Bearings Fitted on each side of the rear Wheel  2. Flange Mounted Wheel Drum Through Cap (Does Not use direct Axle Connection) Due to Which it Reduces Firection and Noise, Increase Deferential Life, Reduces Gear Box Over Load  3. Aluminum Drums, Flange Mount Execution Drum Cap, 4mm Brake Shoes,  4. Four Wheeler type Brake System Hydraulic oil, Pressure Assisted Brakes through master Cylinder for Rear Brake Assembly Which is Safer

#### **ELECTRIC RICKSHAW** COMPARISON

ТҮРЕ	DELHI, AGRA, CHINA CONVENTIONAL	OUR PRODUCT WITH ADVANTAGES
REAR LIGHTS & FRONT LIGHTS	DISADVANTAGES	ADVANTAGES
	Imported, made in China Quality Lights Improper Mounting of the light Fittings & With low / Poor Quality Light Fitting materials Tends to get Damaged due to Rain Water Entry	Best in class branded light Fittings on the Rear Side  Best in class Front Light/Head Light & Side Lights Which or Fit & Forget Type

#### **MADE IN INDIA**

Our Electric Vechile as been Design with Advanced and Environment



