



E-RICKSHAW BATTERIES

AVAILABLE RANGE
120AH~180AH



We Make Tubular Batteries Since 1982.



E - RICKSHAW TUBULAR BATTERY

Type of Battery	Nominal Voltage	Rated Capacity @C20 27 C	Filled Weight (KG)±1%	Dimension			Container Type
				Length ±3 mm (mm)	Width ± 3 mm (mm)	Height ± 3 mm (mm)	
ER 1500	12	140 Ah	33	410	175	250	PPCP
ER 1600	12	160 Ah	34	410	175	250	PPCP
ER 1800	12	180 Ah	36	410	175	250	PPCP

Features :

- Low Maintenance, Long life & High Performance.
- Specialised grid structure
- Extra Mileage with Faster recharging.
- Quick Start and trouble free performance.
- Eco - friendly
- Special Alloys to reduce Corrosion and water loss.
- Suitable for cyclic duty and offer the highest cycle life.

Maintenance :

- Put Discharge battery immediately on charge .
- Use only distilled or de-ionized water to top up the battery.
- Charge the battery to gas freely for at least one hour after topping up.
- Keep the battery & tray clean and dry at all times.
- Match the battery to the correct charger.
- Undersize charger will reduce the backup & life of the battery
- Remove the battery compartment lid while charging. Charge battery in ventilated place.
- Do not run battery in dry or discharge condition it will reduce battery life.



We Make Tubular Batteries Since 1982.



OUR COMPANY

Manufacturer of all kind Lead Acid Tall Tubular BATTERY for Application Solar, Inverter, E rickshaw & Automotive .

KEJAL BATTERY CORPORATION

D-98, Industrial Estate, Aligarh, (U.P.), 202001

Email : sales.risexbattery@gmail.com, exports@risebattery.com

Call/What's app : +091-8709366384, +091-9818342098

Website : www.risebattery.com

We Supply for OEM Branding, Dealer, Distributor, Importer, Supplier for bulk supply accross world.



We Make Tubular Batteries Since 1982.