

The ubiquitous e-rickshaw has emerged as a popular option for short trip type movements in the Indian urban and semi-urban centres. Being environment friendly, these e-rickshaw vehicles are nowadays replacing manual rickshaws and can be maintained at very affordable prices. These electric three wheelers thus not only serve as transportation solution to the vast Indian population but also offer profitable livelihood for the operators. The e-rickshaws operate on robust rechargeable lead acid storage batteries - a segment where Exide Industries is the undisputed market leader.

To cater to this fast growing requirement, Exide has come out with carefully designed and technologically equipped e-rickshaw batteries for these electric three wheelers. The E-Ride Plus is a specially designed robust battery that was developed after extensive research at the company's Research and Development (R&D) Center. Needless to say, e-rickshaw has grown to be a highly demanding segment of the Indian auto industry and Exide has tailored E-Ride Plus using its years of experience of operating in the Indian conditions. In terms of quality and performance, this Exide e-rickshaw battery - E-Ride Plus is far superior to what the competition has to offer in the Indian market.

The unique features of this Exide e-rickshaw battery - E-Ride Plus are:

- → Robust Grid Design & Improved Paste chemistry - Ensure better life and consistent performance in application
- Optimized Alloy System Prevents Corrosion in Positive Plate which in turn lowers the degradation rate
- → Double Clad Separation Prevents Plate → Side Vented Lid Excellent spill-proof shedding during arduous vibration, increases reliability & service life of these Exide e-rickshaw batteries
 - characteristics
- → Bottom Anchoring of Element Ensures → Lug Type take-off & fasteners Batteries reliability in application
 - can be easily connected to the circuit
- -> Ready for commissioning Exide erickshaw batteries are supplied in factory charged condition



6 Month Warranty * (FOC)

Technical Specifications of Exide E-Ride Plus Range of Batteries

Battery Type	Part Number	C5 Capacity (Ah)	Ref. C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging Current (A)
				L	w	н	(KG)	(LITRES)	(A)
ERFLPLUS100L	FERO- ERFLPLUS100L	80	100	410	176	245	29.1	6.7	8
ERFLPLUS120L	FERO- ERFLPLUS120L	96	120	410	176	245	31.7	6.4	9.6

^{*}Warranty period to be applicable: 6 months from Date of Purchase or 9 months from Date of Manufacturing, whichever is earlier.