INVERTER BATTERIES CHANGED FOREVER

QUID NSIDE



ANY SIDE UP ZERO TOP-UP FUME FREE NO SPILLAGE



Now batteries can be kept upside down, sideways or in any other form with Exide's unique gel technology. This is another pioneering technology in batteries from Exide and is first-of-its-kind in this category. It not only prevents spillage but also utilises space while being stored and lasts longer.



Special Features



Oxygen Recombination Technology



Plates Surrounded By Gel



One Way Pressure Relief Valve

- **High Quality Silica Gel** Excellent recovery from deep discharge leading to high reliability and a longer life
- No Spillage Since there's no liquid type electrolyte, battery will not leak even if it's tipped on its side
- Special Plate Design Increases ability to withstand arduous service conditions
- High Pressure Venting System Leads to high oxygen recombination efficiency
- Maintenance-free Requires no electrolyte maintenance unlike deep cycle flooded batteries
- Low Self-discharge Rate Extends the shelf life of the battery
- One Way Pressure Relief Valve Consistent opening and closing of pressure ensures better maintenance-free characteristics

Technical Specifications of Exide Gelmagic Batteries									
MODEL	PART NUMBER	NOMINAL VOLTAGE (V)	CAPACITY* IN Ah	LENGTH +/- 3MM	WIDTH +/- 3MM	HEIGHT +/- 3MM upto lid top	WEIGHT (KG)+/- 5%	CHARGING CURRENT (A)	BATTERY LAYOUT
GELMAGIC1500	FGM0 - GELMAGIC1500	12	150	401	189	407	50	15	

*At 27°C when discharged at C20 up to 1.75 vpc.

Authorised Dealer