

EXIDE BIKERZ VRLA



Exide Bikerz VRLA range of batteries has been specially designed for the new generation two-wheelers. Conforming to Japanese Standard JIS D5302, the batteries have special features that meet the arduous requirements of two-wheeler riding on Indian roads.

- Super-sealed and spill proof with virtually no possibility of leak
- Thicker Absorbed glass mat (AGM) separator with superior absorption and uniform compression makes the performance long lasting without water addition
- Acid starved condition minimizes destructive ultra deep discharges and enables plate from shedding ensuring longer life
- All acid is absorbed by special plates and AGM separators
- Use of Advanced Lead-Calcium technology which boosts up starting power without water loss
- Improved recharging efficiency with special paste recipe
- Improved charge recovery capability from deeply discharged conditions
- Superior component design gives longer shelf life and improved life cycle performance
- Extreme vibration resistance especially designed for rough roads
- Upgrade for motorcycles requiring the best performance
- Better cranking performance and low self discharge
- Available 'factory charged' ready to use



36 Month Warranty *
(18 FOC + 18 PRO-RATA)
* T&C Apply

Technical Specifications of Exide Bikerz VRLA Range of Motorcycle Batteries

Battery Nomenclature	Capacity (Ah) 10Hr (Ref)	CCA at -18°C	Maximum Overall Dimensions (MM)			Nominal Filled Weight (KG)	Electrolyte Volume (LITRES)	Charging Current (A)	Battery Layout
			L	W	H				
FBV0-BVTZ4	3	50	113	70	85	1.5	0.186	0.3	Left Layout +□□□□-
FBV0-BVTZ5	4	60	113	70	105	2	0.25	0.4	Left Layout +□□□□-
FBV0-BVTZ7	6	85	113	70	130	2.65	0.355	0.6	Left Layout +□□□□-
FBV0-BVTZ9	9	120	150	87	105	3.1	0.48	0.8	Right Layout -□□□□+
FBV0-12BV2.5L-C	2.5	NA	80	70	105	1.2	0.168	0.25	Left Layout +□□□□-
FBV0-12BV5L-B	5	65	121	60	130	2.2	0.312	0.5	Left Layout +□□□□-
FBV0-12BV7B-B	7	85	121	60	130	2.8	0.396	0.7	Right Layout -□□□□+
FBV0-12BV9-B	9	120	136	75	139	3.6	0.51	0.9	Right Layout -□□□□+

