



- Robust Design: Battery can withstand the Indian environment and high under-bonnet temperature. Robust design ensures reliability under stringent application regime
- Special Side Vented Cover design: Excellent spill-resistance characteristics
- → Double Clad Separation: High reliability and → Technology to suit high temperature better service life ensure customer satisfaction
 - application and negligible water loss
- Rugged appearance with appealing cosmetics
- Instant start every time: Good cranking power
- Magic Eye: For determination of Electrolyte level and state of charge
 - Easy to use: Batteries delivered factory charged in 'ready-to-use' condition

Technical Specifications of Exide Cabby Range of Batteries

Battery Nomenclature	Ref C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging Current (A)	CCA at - 18°C As Per			Acid Level Indicator	Battery Layout
		L	W	Н	Weignt	volume	(^)	EN	IEC	SAE	malcator	Layout
FEC0-CABBY35R	35	197	129	227	10.5	2.2	3	-	270	332	Present	Right Layout +
FEC0-CABBY35L	35	197	129	227	10.5	2.2	3	-	270	332	Present	Left Layout
FEC0- CABBY40LBH	40	197	137	227	11	2.1	3	-	280	354	Present	Left Layout
FEC0-CABBY45L	45	237	128	227	13	3	3.5	-	330	410	Present	Left Layout
FEC0-CABBY700L	65	260	173	225	18.1	4.4	5	-	400	490	Present	Left Layout
FEC0- CABBYDIN65LH	65	278	175	175	18.4	3.5	5	500	-	-	Present	Left Layout
FEC0-CABBYDIN66	66	278	175	190	20.1	3.8	5	590	-	-	Present	Left Layout