



- Batteries are manufactured by using new Lead-Tin-Calcium Alloy that helps to deliver higher cranking current and longer shelf life.
- Battery made of Punched Plates from rolled sheet provides superior corrosion resistance & electrical conductivity.
- High cranking power to weight ratio ensures high power in smaller footprint area with excellent Vehicle starting ability.
- Less variance in weight compared to Conventional battery improves consistency & Reliability in product performance.
- Duplex Cover design having unique tortuous path & flow-back mechanism, improves Spill-proof Characteristics under arduous vehicle running condition.
  - Effective flame arrestors with micro porous filter disc in vent openings to arrest acid fumes and restrict spark propagation inside the battery which enhances safety
- Special self locking Handle design reduces chance of accident due to come out of Handle from battery.
- Low self-discharge ensures the START even after idle for long durations
- Imported separator, reinforced with texturized mat (embedded on Plates), provides surface support to the active material, thereby improving cycle life and also provides lower electrical resistance.
- Magic Eye : For determination of Electrolyte level & state of charge
- Product styling & appearance provides robust structure & sealed look externally.
- Available factory-charged in ready-to-use condition

## Technical Specifications of Exide Eezy 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	(KG)	(LITRES)	(A)	EN	IEC	SAE	muicatoi	Layout
FEY0-EY34B19R	33	187	127	227	9.6	2.35	2.5	-	192	240	Present	Right Layout
FEY0-EY34B19L	33	187	127	227	9.6	2.35	2.5	-	192	240	Present	Left Layor
FEY0-EY105D31L	85	305	173	225	22.5	5	7	-	560	720	Present	Left Layo
FEY0-EY105D31R	85	305	173	225	22.5	5	7	-	560	720	Present	Right Layout
FEY0-EY115D31R	90	305	173	225	23.4	4.9	7	-	600	750	Present	Left Layo
FEY0-EY35R	35	197	129	227	10.5	2.2	3	-	270	332	Present	Right Layout
FEY0-EY35L	35	197	129	227	10.5	2.2	3	-	270	332	Present	Left Layo
FEY0-EY700	65	260	173	225	18.2	4.4	5	-	400	490	Present	Right Layout
FEY0-EY700L	65	260	173	225	18.2	4.4	5	-	400	490	Present	Left Layo
FEY0-EY80D26R	72	260	173	225	19.4	4.5	6	-	465	600	Present	Right Layout