



- Withstands bumps and vibrations: Special polypropylene container with strengthening ribs makes the battery strong enough to withstand severe operating conditions and arduous vibrations in service
- Made for Indian environment: Use of special Hybrid Alloy System ensures that the battery can withstand the Indian environment and high under-bonnet temperatures
- Improved cycle life: Double-clad separation in the form of a unique rib-free separator profile, reinforced with texturised glass mat, provides surface support to the active material, thereby improving cycle life and resistance to bumps and vibrations
- Quick recharge: Unique tree radial grid design, lower internal resistance and a special paste chemistry enhance recharging capability of the battery during use
- charge as well as electrolyte level of the battery
 - Magic eye: Easy to ascertain the state of the —> Enhanced safety: Micro-porous filter disc in vent openings help arrest acid fumes and restrict spark propagation inside the battery
- -> Leak-resistant design: Side vented lid with electrolyte flow back system reduces chance of electrolyte leakage during handling
- Maintenance-free: Requires topping up only once in 6 months. Special alloy ensures low water loss during high temperature operations
- Ready-to-use: Batteries delivered factorycharged in ready-to-use condition
- Exide Xpress range are flat plate flooded lead acid battery which conforms - IS 14257-1995, JIS-D5301-1999 & I S7372-1995 standard.

Technical Specifications of Exide Xpress Range of Batteries

Battery Nomenclature	Ref C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging Current	CCA at - 18°C As Per			Acid Level	Battery
		L	W	Н	(KG)	(LITRES)	(A)	EN	IEC	SAE	Indicator	Layout
FXP0-XP800	80	305	173	225	23	4.9	6.5	-	420	530	Present	Right Layout +
FXP0-XP880	88	410	176	233	26.3	7	7	-	430	550	Present	Left Layout
FXP0-XP1000	100	410	176	233	27.5	6.45	8	-	475	580	Present	Left Layout
FXP0-XP1300	130	505	182	257	35.2	8.3	9	-	560	720	Present	Right Layout +
FXP0-XP1500	150	508	222	257	41.5	10.9	9	-	640	785	Present	Right Layout +
FXP0-XP1800	180	521	278	270	55.3	15.8	13	-	830	1050	Present	Right Layout +
FXP0-XP2000	200	521	278	270	57	15.5	14	-	910	1150	Present	Right Layout +
FXP0-XP900	90	358	173	234	26.2	5.7	7	-	430	550	Present	Rlght Layout +