

The story of Indian agriculture's phenomenal growth in the post-independence era - popularly known as the Green Revolution - is integrally linked to the growth of the domestic tractor industry in India. In tandem with the growing prosperity of the Indian farmer, the tractor has taken its pride of place in rural India. To cater to this huge market and as its commitment to the Indian agricultural growth story, Exide has been a participant in this journey from the very beginning with its popular Jai Kisan tractor battery, targeted solely and exclusively for the tractor segment.

The Indian tractor has to perform in some of the most trying conditions in the world and the battery therefore has to keep pace with this challenge. Exide makes technically-equipped tractor batteries that live up to the demanding expectations of the Indian farmer. The Jai Kisan tractor battery is a reliable friend of the farmers and comes with the following features that give it a unique position in the tractor markets of India.

- Leak-proof, factory-charged tractor battery available for immediate use.
- Internationally patented design to safeguard tractors from internal shortcircuits.
- Pre-filled and pre-charged, to prevent battery damage from the harmful effects of impure acid and water.
- Especially designed to increase longevity of tractors.
- The battery cables and housing are fully protected from acid fumes and rust formation on terminals.
- Specially created tractor batteries to withstand extreme weather conditions, jolts and shakes.
- → High cranking power enables immediate start-up.
 - Easy to pick and carry, since this tractor battery is fitted with strong and rustresistant handles which retract into place when not in use.
- Airlock system and side-venting design make these batteries completely leakproof.
- Fitted with electrolyte reserve above the plates, the Jai Kisan tractor battery is fully maintenance-free.



Technical Specifications of Exide Jai Kisan 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)	(4)	EN	IEC	SAE	murator	Layout
FKI0-KI75T	75	305	173	225	23	4.9	6	-	420	530	Present	Right Layout -••••+
FKI0-KI88T	88	410	176	233	26.7	6.8	7	-	430	550	Present	Left Layout
FKIO-KI88TLH	88	410	176	213	25	5.9	7	-	430	550	Present	Left Layout
FKI0-KI99T	99	410	176	233	28.2	6.3	8	-	475	580	Present	Left Layout
FKIO-KI75TF	75	305	173	225	23	4.9	6	-	420	530	Present	Right Layout