



**High Performance**



**Long LIFE**



**ECO Friendly**



**AUTOMOTIVE  
Batteries**



**INVERTER  
Batteries**



**E-RICKSHAW  
Batteries**

CONTACT US AT

+91 9819562229

+91 8550083589

[www.okinovabatteries.com](http://www.okinovabatteries.com)

[prathabattery@gmail.com](mailto:prathabattery@gmail.com) / [prathabattery@yahoo.co.in](mailto:prathabattery@yahoo.co.in)

Extra Power



Extra Durability



**okinova** AN ISO 9001:2015 CERTIFIED COMPANY  
AUTOMOTIVE INVERTER & E-RICKSHAW BATTERY.



## ABOUT US

Established in the year 1993 by Mr. Jignesh Mody as a sole proprietor firm at a small place in Kandivali, Mumbai. Our company has successfully travelled a long journey of more than 25 years. Today "OKINOVA" formerly known as PrathaBattery is highly developed and has a highly reputed name in the lead acid battery Industry. Okinova has an exceptionally good reputation domestically and globally as a battery manufacturer.

The company has developed a suitable position for itself in the Lead Acid Batteries for Automotive, Industrial, Solar, Gen set, UPS and Inverter application. Our product range covers various types of batteries including Automotive Batteries for Car, Tractor and Heavy Duty Trucks, Tubular Batteries for Inverter and Solar Application, SLI and Tubular Batteries for E-Rickshaw, Batteries for UPS Application and Solar Batteries.

At present our company is serving in the two segments of the market i.e. export and domestic. We have a widespread customer base with our domestic customer base situated in various regions of the country and our international customers situated across African regions.

## AUTOMOTIVE

- Positive grids cast by low antimony alloy.
- Negative grid cast by calcium alloy.
- Low rate self discharge.
- The Quality from ISO 9001 : 2015 product.
- Strong P.P. Container designed to keep battery cool and dry from external shocks.
- Instant ignition after reasonable period of idle stand.
- Effective cost design that does not compromise on performance.

### • Excellent power for starting applications.



Battery Type	Application	Capacity At 20hr. Rate (Ah)	CCA Rating	Overall Size +/- 5mm			Battery Weight		Electrolyte Vol (approx) (lts.)
				Length (mm)	Width	Height	approx.+/- 5% (Kg)		
				Overall	(mm)	(mm)	Dry	Charge	
OB 40Z	Maruti 800, Zen, Esteem, Omni, Santro, Matiz	35	320	197	129	227	8	11	2.4
OB 700L/R	Tata Indica, Premier Padmini-D, Peugeot-309, Contesa 60256	60	600	256	172	221	13	18.5	4.4
OB 800L/R	Tata Safari, Sumo, Estate ,Tata 207, 407, 608,Siera , Tempo Trax.	75	630	305	172	223	15	21	4.8
DIN 44	Fiat Uno, Palio, Peugeot 309 (P), 118Ne/399 (P), Mondeo (P), Accent (P), Fiat Siena, Stile, Petra, Linea (P), Ford Escort (D), San Strom (D)	44	400	208.5	173	190	9.5	13	2.8
DIN 55	Nexia, Cielo-PS, Opel Astra (P), Corsa Sail, Swing, Peugeot 309 (D), Skoda (D), Accord, Fiat Siena (D), Ascent, Viva, Opel, Vectra, Skoda Octavia	55	500	240	173	190	11.5	16	3.6
DIN 66	Swift , Swift Dezire (D), Super (D), Mondeo (D)	66	600	276	173	190	13	18.5	5.5
OB 88	Metador Mahindra Jeep, Generator Escort 330, 335, Tempo 305/307	88	650	411	173	235	16	25.5	7.6
OB 100	Tata 407,608, Tempo Traveller, Standord 20, Dcm Toyota, Mazda, Hmt Zetor 5911, 3511	100	675	411	173	235	18	27	7.2
OB 135	Mahindra Jeep (D), Tata 709,807, Swaraj Mazda, Ashok Leyland (24V), Generator	120	835	513	212	231	22	35	10.4
OB 150	Tata Trucks, LPT 1210, Comet Escort JCB Escavator	150	925	513	212	231	25	40	12
OB 180	Tata Trucks, Tata Buses, LPT 1516/LPTW1312/1313/1510/1210, Dumpers, Road Rollers	180	1050	519	275	236	30	49	15.2
OB 200	DG Set, Heavy Vehicles	200	1150	519	275	236	32	51	15.2



## INVERTER BATTERIES

### FEATURES

- 1) Positive Spine Grids produces by high pressure die casting machine give defect free grids with fine grain structure result in excellent corrosion resistance & long life.
- 2) Low antimony Alloy minimizes water loss, there by reduced the topping up frequencies.
- 3) Heavy duty tubular plates for excellent cycle life (1000-1200 cycle.)
- 4) Low rate self discharges.
- 5) The quality from ISO 9001:2015 products ensures the consistency in the product quality.
- 6) S.S fasteners to reduced sulphation on the battery.
- 7) Strong P.P. Containers designed to keep battery cool & dry from external shocks.
- 8) Ceramic float type vent plugs visually reflect electrolyte level.
- 9) Best quality tubular bags uses.
- 10) PE separators used to avoid short circuit of the batteries.
- 11) High Red lead composition for quick charge & deep discharge protection.
- 12) Expected life more than 5-7 years.



Battery Type	Capacity At 27° C					Dimensions + / - 5mm				Battery Weight approx. + / - 5% ( Kg )		Electrolyte Vol. ( approx.) ( Lts)
	C20	C10	C5	C3	C1	L	W	H	Overall Height	Dry	Charge	
OBT 200	110	88	77	66	55	503	190	395	415	26	54	22.4
OBT 500	165	125	108	92	76	503	190	395	415	35	59	19.2
OBT 750	220	175	153	131	110	503	190	395	415	44	67	18.4
OBJ 15000	120	95	83	71	60	517	273	250	280	26	51	20
OBJ 18000	150	120	105	90	75	517	273	250	280	32	55	18.4
OBJ 20000	180	144	126	108	90	517	273	250	280	38	60	17.6
OBJ 25000	210	168	147	126	105	517	273	250	280	44	63	15.2

### E-RICKSHAW

OKINOVA E-rickshaw battery has been specially developed and designed for E-rickshaws after in-depth research. Its unique features ensures maximum performance which in turn translates to better savings for the E-rickshaw owners. The features of Okinova E-rickshaw battery are as follows:-

1. Rugged Tubular positive plate- Suited for deep discharge cyclic application, high power.
2. Special Alloy system- for fast charge acceptance and low top up frequency.
3. Ready to fit – Batteries supplied in factories charged conditions.
4. Special narrative paste recipe – to endure power surge and fast re-chargeability.
5. Double Clad separation- ensures vibration resistance.



Battery Type	1000W Motor approx. Km	Dimensions + / - 5mm			Battery Weight approx. + / - 5% ( Kg )		Electrolyte Vol. ( approx.) ( Lts)
		L	W	H	Dry	Charge	
OE 100	90 - 100	315	173	280	23	34	8.8
OE 120	110 - 120	315	173	280	26.5	36.5	8



# Pratha

BATTERY INDUSTRIES



**HIGH EFFICIENCY,  
POWERFUL,  
MAINTENANCE FREE  
BATTERIES FOR AUTOMOTIVE  
INVERTER BATTERIES FOR  
RESIDENTIAL AND COMMERCIAL USE.**



Plot No. A-1, Sr.No.47/2, Gala No.4,5,6a & 6b,  
Dewan Indl. Estate, Vevoar Village Palghar (E),  
Maharashtra, (India) - 401 404.



102/12, J.P. Road, New Bhardawadi, Andheri (W),  
Mumbai, Maharashtra, (India) - 400058.



Factory No. : 491 7738062589



**[www.okinovabatteries.com](http://www.okinovabatteries.com)**