

GOODYEAR BATTERIES

FREEDOM
TO GO FURTHER



POWER SERIES.

Introducing the all-new XTREME POWER & ULTRA POWER range of automotive batteries by Goodyear Batteries. Designed to meet the diverse needs of our valued customers, these batteries offer excellent performance, durability, and an exceptional driving experience.



Technological Advantages:

- ✓ Thin rib grid design for better performance.
- ✓ Strong cranking power in all weather conditions.
- ✓ Excellent start-up efficiency and service life.
- ✓ Reliable and resistant to vibration.
- ✓ Minimizes deep discharges for longer battery life.

Product Details & Technical Specifications

Nomenclature	Model Name	Layout	Nominal Voltage (Volts)	Rated Capacity @C20 (Ah)	CCA	Warranty Months*	SMF
GYHB40B20L	Humsafar	L	12	35	320	18+0=18	✓
GYUPB38B20L	Ultra Power	L	12	35	280	18+6=24	✓
GYXPB38B20L	Xtreme Power	L	12	35	280	20+16=36	✓
GYXPPB40B20L	Xtreme Power Pro	L	12	35	320	24+24=48	✓
GYUPPPLB40B20L	Ultra Power Pro +	L	12	35	320	30+25=55	✓
GYXPPPLB40B20L	Xtreme Power Pro +	L	12	35	320	36+30=66	✓
GYXPB40B20LBH	Xtreme Power	L	12	35BH	280	20+16=36	✓
GYUPPPLB40B20LBH	Ultra Power Pro +	L	12	35BH	280	30+25=55	✓
GYUPB60B24L	Ultra Power	L	12	45	390	18+6=24	✓
GYUPPB60B24L	Ultra Power Pro	L	12	45	390	24+18=42	✓
GYUPPPLB60B24L	Ultra Power Pro +	L	12	45	390	30+25=55	✓
GYXPPPLB60B24L	Xtreme Power Pro +	L	12	45	390	36+30=66	✓
GYXPB45B24LBH	Xtreme Power	L	12	45BH	390	20+16=36	✓
GYUPPPLB45B24LBH	Ultra Power Pro +	L	12	45BH	390	30+25=55	✓
GYUPBDIN50L	Ultra Power	L	12	50	350	18+6=24	-
GYXPPBDIN50L	Xtreme Power Pro	L	12	50	350	24+24=48	-
GYUPBDIN55R	Ultra Power	R	12	55	570	18+6=24	✓
GYUPPBDIN55R	Ultra Power Pro	R	12	55	570	24+18=42	✓
GYUPB80D26R	Ultra Power	R	12	65	500	18+6=24	✓
GYXPPB85D26R	Xtreme Power Pro	R	12	65	550	24+24=48	✓
GYUPPPLB85D26R	Ultra Power Pro +	R	12	65	550	30+25=55	✓
GYUPBDIN66L	Ultra Power	L	12	66	600	18+6=24	✓
GYXPPBDIN66L	Xtreme Power Pro	L	12	66	600	24+24=48	✓
GYUPPPLB90D26LBH	Ultra Power Pro +	L	12	70BH	550	30+25=55	✓
GYUPPPLBDIN74L	Ultra Power Pro +	L	12	74	620	30+25=55	✓
GYUPPPLBDIN100L	Ultra Power Pro +	L	12	100	730	30+25=55	✓

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.



EXCELLENCE SERIES.

Introducing the ULTRA EXCELLENCE range of batteries, tailor-made for commercial vehicles, offering exceptional performance and reliability for a wide range of applications. With ratings ranging from 35Ah to 180Ah, these batteries provide the necessary power to keep commercial fleets moving efficiently.



Technological Advantages:

- ✓ High capacity calcium silver alloy for increased power output.
- ✓ Excellent performance and long lifespan with no maintenance required.
- ✓ Spill-proof design helps prevent leakage even when mounted at an angle.
- ✓ PP case offers improved heat and electrical insulation.

Product Details & Technical Specifications

Nomenclature	Model Name	Layout	Nominal Voltage (Volts)	Rated Capacity @C20 (Ah)	CCA	Warranty Months*	SMF
GYUEB40B20R	Ultra Excellence	R	12	35	320	18+0 =18	✓
GYUEB80D26R	Ultra Excellence	R	12	65	500	18+0 = 18	✓
GYUEPLB85D26R	Ultra Excellence+	R	12	65	550	24+0 = 24	✓
GYUEB80D31R	Ultra Excellence	R	12	75	550	18+0 =18	✓
GYUEPLB80D31R	Ultra Excellence+	R	12	75	550	18+6 =24	✓
GYUEPB80D31R	Ultra Excellence Pro	R	12	75	550	20+16=36	✓
GYUEB90D31L	Ultra Excellence	L	12	80	590	18+0 =18	✓
GYUEPLB90D31L	Ultra Excellence+	L	12	80	590	18+6 =24	✓
GYUEPLB90D31R	Ultra Excellence+	R	12	80	590	18+6 =24	✓
GYUEPB90D31L	Ultra Excellence Pro	L	12	80	590	20+16=36	✓
GYUEPPLB90D31L	Ultra Excellence Pro+	L	12	80	590	24+24=48	✓
GYUEBN90L	Ultra Excellence	L	12	90	585	18+0 =18	-
GYUEPLBN90L	Ultra Excellence+	L	12	90	585	18+6 =24	-
GYUEPBN90L	Ultra Excellence Pro	L	12	90	585	20+16=36	-
GYUEPPLBN90L	Ultra Excellence Pro+	L	12	90	585	24+24=48	-
GYUEBN100L	Ultra Excellence	L	12	100	780	18+0 =18	-
GYUEPLBN100L	Ultra Excellence+	L	12	100	780	18+6 =24	-
GYUEPBN110L	Ultra Excellence Pro	L	12	100	780	20+16=36	-
GYUEPPLBN110L	Ultra Excellence Pro+	L	12	100	780	24+24=48	-
GYUEBN130R	Ultra Excellence	R	12	130	638	18+0 =18	-
GYUEBN150R	Ultra Excellence	R	12	150	685	18+0 =18	-
GYUEPLBN150R	Ultra Excellence+	R	12	150	685	18+6 =24	-
GYUEPBN150R	Ultra Excellence Pro	R	12	150	685	20+16=36	-
GYUEBN200R	Ultra Excellence	R	12	180	765	18+0 =18	-
GYUEPLBN200R	Ultra Excellence Pro	R	12	180	765	18+6 =24	-
GYUEPBN200R	Ultra Excellence Pro	R	12	180	765	20+16=36	-

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.



SPRINTMAX SERIES.

Introducing the SPRINTMAX range of automotive batteries by Goodyear Batteries. Designed to conquer the diverse and challenging terrain of India, SPRINTMAX batteries offer excellent performance, reliability, and an exceptional driving experience.



Technological Advantages:

- ✓ Advanced lead acid calcium technology, helps provide excellent ignition performance.
- ✓ Features a specially engineered alloy on their plates, helping reduce corrosion.
- ✓ Innovative PP case helps provide excellent heat and electrical insulation.

Product Details & Technical Specifications

Nomenclature	Model Name	Nominal Voltage	Rated Capacity @C10 (Ah)	Warranty Months*
GYSBTX5	SprintMax	12	5	24+24=48
GYSBTX9	SprintMax	12	9	24+24=48
GYSBTZ4	SprintMax	12	3	24+24=48
GYSBTZ5	SprintMax	12	4	24+24=48
GYSBTZ7	SprintMax	12	6	24+24=48
GYSBTZ9	SprintMax	12	8	24+24=48

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.



AGRIPRO SERIES.

Introducing the AGRIPRO range of batteries for tractors, designed to meet the unique demands of the agricultural industry. With batteries ranging from 65Ah to 120Ah, AGRIPRO batteries deliver exceptional power and reliability to agricultural machinery, tractors, and other farming equipment.



Technological Advantages:

- ✓ Ultra-low self-discharge rate, ensuring long periods of inactivity without losing charge.
- ✓ High cranking power unaffected by changing weather conditions.
- ✓ Enhanced start-up efficiency for reliable tractor ignition.
- ✓ Acid-starved condition minimizes destructive ultra-deep discharges, extending the battery's lifespan.

Product Details & Technical Specifications

Nomenclature	Model Name	Layout	Nominal Voltage (Volts)	Rated Capacity @C20 (Ah)	CCA	Warranty Months*	SMF
GYAPB90D31R	AgriPro	R	12	75	590	18+0=18	✓
GYAPPLB90D31R	AgriPro+	R	12	75	590	18+6=24	✓
GYAPPLB90D31L	AgriPro+	L	12	75	590	18+6=24	✓
GYUAPB90D31R	Ultra AgriPro	R	12	75	590	20+16=36	✓
GYAPBN100L	AgriPro	L	12	90	585	18+0=18	-
GYAPPLBN100L	AgriPro+	L	12	90	585	18+6=24	-
GYAPPLBN100R	AgriPro+	R	12	90	585	18+6=24	-
GYUAPBN100L	Ultra AgriPro	L	12	90	585	20+16=36	-
GYUAPPLBN100L	Ultra AgriPro+	L	12	90	585	24+24=48	-

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.



ROADKING SERIES.

Introducing the ROADKING range of automotive batteries, with range starting from 30 Ah to 60 Ah, these batteries offer great performance and durability, empowering you to drive with confidence as you navigate your daily ventures.



Technological Advantages:

- ✓ High cranking power unaffected by changing weather conditions.
- ✓ Enhanced start-up efficiency for reliable ignition.
- ✓ Ultra-low self-discharge rate, ensuring long periods of inactivity without losing charge.

Product Details & Technical Specifications

Nomenclature	Model Name	Layout	Nominal Voltage (Volts)	Rated Capacity @C20 (Ah)	CCA	Warranty Months*	SMF
GYRK30B20R	Road King	R	12	30	250	12+6=18	✓
GYRKPL30B20R	Road King +	R	12	30	250	18+6 =24	✓
GYRK38B20R	Road King	R	12	35	280	12+6=18	✓
GYRKPL38B20R	Road King +	R	12	35	280	18+6 =24	✓
GYRK65D26L	Road King	L	12	60	460	12+6=18	✓
GYRK65D26R	Road King	R	12	60	460	12+6=18	✓
GYRKPL65D26L	Road King +	L	12	60	460	18+6 =24	✓
GYRKPL65D26R	Road King +	R	12	60	460	18+6 =24	✓

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.



EXCELLENCE POWER+ SERIES.

Introducing the EXCELLENCE POWER + lineup of inverter batteries, specially designed to meet the power demands of residential, commercial and other applications. With ratings ranging from 150Ah to 240Ah, these tall tubular Inverter Batteries offer unparalleled performance and reliability.



Technological Advantages:

- ✓ Our TT batteries offers higher energy density compared to other battery types, allowing them to store more energy in a smaller space.
- ✓ Our TT batteries have a longer cycle life, meaning they can be charged and discharged numerous times without significant capacity loss, making them durable and cost-effective in the long run.
- ✓ Tall tubular batteries can withstand deep discharge cycles without affecting their performance or overall lifespan, making them suitable for applications that require intermittent high power demands.

Product Details & Technical Specifications

Nomenclature	Model Name	Rated Capacity @C20 (Ah)	Battery Type	Warranty Months*
GYEPPLB150	Excellence Power+	150	Tall Tubular	18+18 =36
GYEPPLPB150	Excellence Power+ Pro	150	Tall Tubular	24+18 =42
GYEPPLMB150	Excellence Power+ Max	150	Tall Tubular	40+15 =55
GYEPPLULB150	Excellence Power+ Ultimate	150	Tall Tubular	42+24 =66
GYEPPLB165	Excellence Power+	165	Tall Tubular	18+18 =36
GYEPPLPB165	Excellence Power+ Pro	165	Tall Tubular	24+18 =42
GYEPPLB180	Excellence Power+	180	Tall Tubular	18+18 =36
GYEPPLPB180	Excellence Power+ Pro	180	Tall Tubular	24+18 =42
GYEPPLUB180	Excellence Power+ Ultra	180	Tall Tubular	32+18 =50
GYEPPLULB180	Excellence Power+ Ultimate	180	Tall Tubular	42+24 =66
GYEPPLB200	Excellence Power+	200	Tall Tubular	18+18 =36
GYEPPLPB200	Excellence Power+ Pro	200	Tall Tubular	24+18 =42
GYEPPLUB200	Excellence Power+ Ultra	200	Tall Tubular	32+18 =50
GYEPPLULB200	Excellence Power+ Ultimate	200	Tall Tubular	42+24 =66
GYEPPLPB240	Excellence Power+ Pro	240	Tall Tubular	24+18 =42
GYEPPLUB240	Excellence Power+ Ultra	240	Tall Tubular	32+18 =50

*Warranty is given in X+Y form, X signifies Free Of Cost (FOC) & Y signifies Pro-rata basis on warranty cost reimbursement.





Assurance Intl Limited

Regd. Office: A-06, Infocity-1, Sector 34, Gurugram, India-122002.

 www.goodyearautoparts.in  customercare@goodyearautoparts.in  18001239088

Goodyear (and Winged Foot Design) and Blimp Design are trademarks of The Goodyear Tire & Rubber Company used under license by Assurance Intl Limited, India. Copyright 2023 The Goodyear Tire & Rubber Company.