



POWER SOURCE

+ CONNECT WITH OPTIMA® +

f y p 6 0

OPTIMA CONTACT:
Clarios Germany
Am Leineufer 51
D - 30419 Hannover
www.optimabatteries.com





POWER AND PERFORMANCE FROM WITHIN

OPTIMA® Batteries' legendary AGM technology meets the power demands of almost any vehicle. Our signature SIX-PACK® design uses the purest materials and advanced cast-on straps, and our SPIRALCELL TECHNOLOGY® makes us the unrivaled leaders in reliability and performance. When you're searching for the ultimate performance battery, look for the colourful tops of the batteries proven to be THE ULTIMATE POWER SOURCE.



99.99% PURE LEAD

Using only pure lead means fewer impurities, which means less internal corrosion and longer life.

EXTREME WEATHER PERFORMANCE

No matter the forecast, OPTIMA Batteries go to work, starting stronger in extreme cold and lasting longer in intense heat.

MORE POWER

Greater surface area and exclusive direct flow cast-on straps deliver more power, the highest cold cranking amps and unmatched discharge rates.

DEEPER DEEP CYCLING

OPTIMA Batteries deliver 5x more recharges than a traditional battery to go farther and power more of what you need.

MORE ENERGY

With high-capacity AGM technology, OPTIMA Batteries keep you going stronger and longer.

NO-SPILL DESIGN

OPTIMA AGM Batteries hold acid like a sponge, so you can mount in any position and ship anywhere in the world — by land, air or sea.

VIBRATION RESISTANT

15x more vibration resistant over conventional flooded batteries.

HASSLE FREE

Pure materials, advanced design and no need to add water ever — make an OPTIMA Battery virtually maintenance-free.













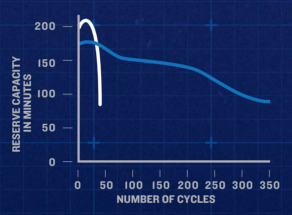


SURE-STARTING, DEEP CYCLING AND MAINTENANCE-FREE. OPTIMA® BLUETOP® SPIRALCELL

With so many accessories to power, today's boats and recreational vehicles need a ton of support. OPTIMA® BLUETOP® is there to meet that need head on. Highperformance AGM design gives you up to five times as many recharges as a traditional power source. And, you'll have plenty of juice left over to make sure every little gadget, gizmo and extra piece of gear stays on stronger, longer.







GROUP 31 DEEP CYCLE (155 RC / 75 AH / C/20) TRADITIONAL
GROUP 31 DEEP CYCLE
(185 RC / 98 AH / C/20)



TO LEARN MORE VISIT: www.optimabatteries.com/products/bluetop

15X MORE VIBRATION RESISTANT

900 MARINE CRANKING AMPS

3X LIFE





GO-ANYWHERE BATTERY

Creating the perfect away-from-home camping environment involves a lot of equipment and electronics, which can quickly drain a battery. An OPTIMA® BLUETOP® is uniquely fit for the demands of caravanning. It can be an auxiliary power source, and with its cold-cranking amps, you're able to rely on the battery to provide optimal power anytime, anywhere. OPTIMA Batteries can be discharged deeply and repeatedly and can be brought back to full force quickly — ensuring you go farther and get the most out of every trip.

KEY BENEFITS:



No-Spill Design:

Mount in any position and go everywhere



Vibration Resistant:

Handles vibrations on the second sec Handles vibrations on-road and off-road



Maintenance-Free:

Hassle-free performance no matter where you go



OPTIMA BLUETOP

Long-Lasting Power: Low self-discharge and longer life cycles are ideal for seasonal use

Choose the OPTIMA BLUETOP, a battery built to go anywhere. It serves as both a starting and deep cycle battery, and is designed to handle the roughest terrains. It's ideal for long trips, multiple stops and staying charged when going off-grid.

POWER TO LAUNCH. **POWER TO LAST.**

When you're out on the water, you need the ultimate power source and not just an ordinary battery. The OPTIMA® BLUETOP® is engineered for outstanding performance during marine use. Both the starter battery and deep cycle battery provide maximum power output in the roughest of waters. Plus, the low self-discharge offers peace of mind with a reliable start, especially after long, seasonal rest periods. An OPTIMA Battery is the definitive choice for any boater — in either fresh or saltwater environments — who demands reliable power to get them out and back every time.

KEY BENEFITS:



No-Spill Design:

Mount in any position Mount in any position, anywhere in the vessel



Vibration Resistant: Handles the constant pounding and vibration



Maintenance-Free: Spend more time on the water and less time at



Long-Lasting Power:

Low self-discharge and longer life cycles are perfect for seasonal use

OPTIMA BLUETOP

OPTIMA Batteries are the logical choice for your power needs when you're out on the water. Whether you need a starting battery for smaller boat engines or the high endurance of a deep cycle battery, OPTIMA BLUETOP Batteries have you covered.































RUGGED, RELIABLE AND VIBRATION RESISTANT.

OPTIMA® YELLOWTOP® SPIRALCELL

The OPTIMA® YELLOWTOP® is the ultimate dual-purpose power source. People used to think you couldn't build a deep cycle battery that also had high cranking power. Not only did we prove them wrong, we've been setting the standard for deep cycle batteries for over 15 years. So you can handle everything from hauling weight to blasting bone-rattling bass.

RECOMMENDED APPLICATIONS O HEAVY- DUTY

SPILLPROOF SIX-PACK DESIGN



GROUP 31 DEEP CYCLE

DEEPER DEEP CYCLES

GROUP 31 DEEP CYCLE

RESERVE CAPACITY
IN MINUTES

G G G

TO LEARN MORE VISIT: www.optimabatteries.com/products/yellowtop



OFF THE ROAD, ON THE CUTTING EDGE

Being an off-road enthusiast, you're no stranger to dusty, dangerous environments and big-time vibration. Install an OPTIMA® Battery sideways if you like and with the robust casing, this battery can take a beating and never quit. Winches, light kits and other accessories create outrageous demands on your battery. Our battery's high cylinder capacity gets you going and keeps you going whenever you're taking the road less traveled.

KEY BENEFITS:



No-Spill Design:

Mount it anywhere and get to climbing



Vibration Resistant:
Stands up to the most intense vibrations



Maintenance-Free:

Go where you want and worry less about upkeep



Long-Lasting Power:

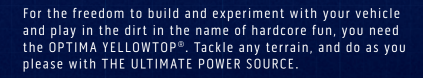
Low self-discharge and longer life cycles are ideal for intermittent use

TRIED, TESTED & TRUSTED

If you're the type who goes off-road and pushes your vehicle to the limit, you need a battery proven to survive the torture. OPTIMA®

Batteries start engines fast with a high-cylinder capacity and are designed to take a beating and keep going. Power your winch for as long as it takes to crawl over a boulder, and when you catch air, an OPTIMA Battery can handle the carnage and vibration when you land.





OPTIMA YELLOWTOP

Go with proven resistance to jarring vibration and eliminate plate shedding. An OPTIMA YELLOWTOP® is an excellent choice for long, rough trails and high-vibration terrain.





OPTIM













THE PERFECT PART FOR YOUR PRIUS

OPTIMA® Batteries solve the pain points of modern vehicle energy needs, including the Toyota Prius. The Optima YT S2.7J provides a direct fit replacement for the Toyota Prius, integrates with the current Toyota OE vent system and doesn't require particular installation. With higher heat capabilities over other batteries (proven in fleet testing), an OPTIMA YELLOWTOP® is the best bet for starting your Prius, activating the high-voltage system and more.

KEY BENEFITS:



No-Spill Design: Mount it up and go without fear of spills



The Right Fit:

A direct fit replacement for the 2004 and newer Toyota Prius



Long-Lasting Power:

The S2.7J is designed to have 2x longer life than conventional batteries



Dominant Start:

Reliable starting power to get you going every

THE POWER TO SAVE LIVES

When saving lives, having batteries flatline isn't an option, so an OPTIMA® Battery is an obvious choice. Emergency vehicles rely on additional devices that demand steady power output, and an OPTIMA Battery's deep cycling and cranking ability give peace of mind. Our batteries are maintenance-free and virtually spillproof, so emergency workers can worry less about their batteries and more about saving lives.

KEY BENEFITS:



No-Spill Design: Mount wherever and accomplish the mission



Vibration Resistant:

A battery designed to handle vibration



Low internal

Low internal resistance for faster recharging



Extreme Weather Performance:

OPTIMA Batteries stand-up to weather so you can rescue those in need



Choose the OPTIMA YELLOWTOP with SPIRALCELL TECHNOLOGY®, a battery made for a direct fit in a Toyota Prius. They feature deep cycle dependability and a longer shelf life thanks to the low self-discharge rate.

OPTIMA YELLOWTOP

Choose the most dependable dual-purpose power and focus on those who rely on emergency services. An OPTIMA YELLOWTOP® has faster recharging capabilities, providing reliable power for the tools needed to save lives.

















RELIABLE ENDURANCE FOR A JOB WELL DONE

In business, moving forward is what matters. An OPTIMA® Battery offers a reliable start and lasting cycling power to keep commercial vehicles on the road. Plus, you can focus on the job at hand, with practically maintenance-free batteries. Our batteries stand up to all the bumps in the road, helping provide a smooth delivery and bringing peace of mind to any job.

OPTIM

KEY BENEFITS:



No-Spill Design: Mount it anywhere and get to work



Vibration Resistant:

Stands up to the most intense vibrations



Maintenance-Free:

Go where you want and worry less about upkeep



Long-Lasting Power:

Low self-discharge and longer life cycles are ideal for intermittent use

HEAVY-DUTY POWER FOR HEAVY-DUTY JOBS

The more intense the job, the harder an OPTIMA® Battery works and keeping construction equipment running requires a battery proven on the job. OPTIMA Batteries' tough casing withstands intense vibrations and won't stop until you do. Heavy-duty jobs require superior cranking ability and fast recharging — making OPTIMA Batteries the logical choice for a job well done.

KEY BENEFITS:



No-Spill Design:

Mount anywhere and get to work



Vibration Resistant:

The pure polymer casing handles anything the job throws at it



Dominant Start:

Low rate of self-discharge makes them great for intermittent use



Long-Lasting Power:

Up to 3x the cycle life of conventional batteries

OPTIMA YELLOWTOP

With the OPTIMA YELLOWTOP®, you get the energy to keep all kinds of equipment up and running. Reliable starting power helps to keep your business efficient, ensuring the job gets done.

OPTIMA YELLOWTOP

Get the OPTIMA YELLOWTOP® and get unbeatable vibration resistance for heavy-duty jobs and reliable cranking power for a no-quit performance.













THE RIGHT JUICE FOR ALL YOUR GEAR

If you're an enthusiast of performance cars, tuning, hi-fi audio, in-car entertainment or 4x4 performance, or just like to push your modern car to the limit, you know the importance of highquality energy. For multipurpose batteries, it's pretty hard to beat what an OPTIMA® Battery offers. The pure ingredients deliver clean, reliable power to keep any modern car energized. Whether you need a reliable burst of ignition or cycling capabilities to power your accessories, OPTIMA Batteries have you covered.

KEY BENEFITS:



No-Spill Design:

Mount anywhere to gain an edge in performance



Vibration Resistant: Stands up to intense vibrations



Maintenance-Free:

Do more of what you love with no-fuss power



Rapid Recharge: High-quality ingredients for a faster recharge

CLASSICS NEVER DIE NEITHER SHOULD YOUR BATTERY

Nothing beats the original, just like no power outperforms an OPTIMA® Battery, the original high-performance AGM battery. With an intense burst of ignition power, you get a reliable start every time. Designed to be maintenance-free, so you can focus on other areas of your car. Our batteries are proven to supply consistent power that stands the test of time helping you keep your legacy going.

OPTIMA YELLOWTOP

Designed to power modern vehicles and in-car accessories. Push your vehicle to the limits of high-quality performace with the OPTIMA YELLOWTOP®.

OPTIMA REDTOP

When you need to bring your vintage car back to life, an OPTIMA REDTOP® is the obvious choice. With unparalleled starting power and unwavering energy distribution, get your classic back on the road in style.





OPTIM









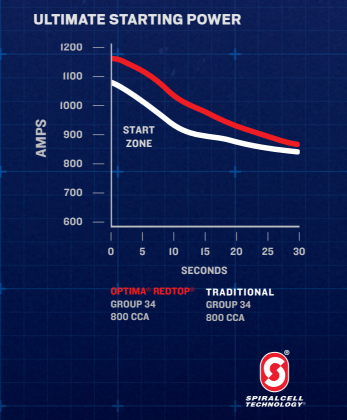


UNPARALLELED STARTING POWER AND PERFORMANCE.

OPTIMA® REDTOP® SPIRALCELL

Those first few seconds during starting are critical. Fail there, and your dreams of racetrack superstardom will splutter to a stop. That's why OPTIMA® REDTOP® was custom designed to deliver the power you need, right when you need it. More power per pound than a traditional battery, REDTOP also gives you a competitive edge on the track, where every ounce counts.

RECOMMENDED APPLICATIONS EXCESSIVE VIBRATION AGRICULTURE EXTREME HEAT OR COLD



TO LEARN MORE VISIT: www.optimabatteries.com/products/redtop





FULL-FORCE FARMING

A successful harvest in the agricultural business depends on keeping equipment up and running. OPTIMA® Batteries offer more durability to handle the extreme vibrations, making their power vital for the trade. With exceptional starting power and shorter recharge time, our batteries keep all kinds of equipment at work. OPTIMA Batteries' cranking power is tried and true, made to supply the energy needs to keep farmers going all year round.

KEY BENEFITS:



No-Spill Design:

Puts your equipment in position for a more reliable output



Vibration Resistant:

Stands up to intense vibrations while in the field



Long-Lasting Power:

Designed to have 3x longer life than conventional



Extreme Weather Performance:

OPTIMA Batteries keep equipment working, regardless of the elements

NEVER STOP STARTING

When the situation requires a generator, it needs to start without fail. OPTIMA® Batteries deliver high cranking power that starts and keeps large diesel generators operating The OPTIMA® REDTOP® has a higher energy density than conventional batteries, resulting in lower space requirements. It's maintenance-free, helping reduce the hassle and effort of the generator and operator.

KEY BENEFITS:



No-Spill Design:

Mount almost anywhere and ship anywhere in the world — by land, air or sea



Vibration Resistant:

Up to 15x higher than a conventional battery



Maintenance-Free:

Low self-discharge and longer life cycles are perfect for occasional use



Long-Lasting Power:

Up to 3x the cycle life of conventional batteries



OPTIMA REDTOP

Choose the battery designed to perform through the roughest conditions and harness the energy proven optimal for seasonal use with an OPTIMA REDTOP®.

OPTIMA REDTOP

Get the OPTIMA REDTOP for reliable power that always has your back with lower space requirements and an utterly maintenance-free experience.



















YELLOWTOP®





ETN	SHORT CODE	ТҮРЕ	BCI GROUP	LAYOUT	TERMINAL	ELECTRICAL RATINGS				LENGTH	WIDTH	HEIGHT	WEIGHT
					1016	CCA A	CA (0°C) A	RC (25A) Minutes	C20 Capacity Ah	mm	mm	mm	kg
851 187 000 888 2	YT S 5.5	Dual Power	D31A	8	1	975	1125	155	75	325	165	238	27.9
837 327 000 888 2	YT R 5.0	Dual Power	D27F	0	1	845	1025	140	66	309	172	219	21.5
812 254 000 888 2	YT S 4.2	Dual Power	D34	1	1	765	870	120	55	254	175	200	20.3
814 254 000 888 2	YT U 4.2	Dual Power	D34/78	1	1 & 21	765	870	120	55	254	175	200	20.6
840 222 000 888 2	YT R 3.7	Dual Power	D35	0	1	660	810	98	48	237	171	197	17
871 176 000 888 2	YT S 2.7	Dual Power	D51	1	1	460	575	66	38	237	129	227	12.5
870 176 001 888 2	YT S 2.7 J	Dual Power	DS46B24R	1	3	460	575	66	38	237	129	227	12.4
873 176 000 888 2	YT R 2.7	Dual Power	D51R	0	1	460	575	66	38	237	129	227	12.5
872 176 000 888 2	YT R 2.7 J	Dual Power	D51R	0	3	460	575	66	38	237	129	227	12.4
818 356 000 888 2	YT \$ 2.1	Dual Power	6 Volt	8	1	765	870	120	55	252	90	206	10.6

REDTOP®

THE ULTIMATE STARTING BATTERY



	ETN	SHORT CODE	ТҮРЕ	BCI GROUP	LAYOUT	TERMINAL	ELECTRICAL RATINGS				LENGTH	WIDTH	HEIGHT	WEIGHT
							CCA A	CA (0°C) A	RC (25A) Minutes	C20 Capacity Ah	mm	mm	mm	kg
8	801 287 000 888 2	RT C 4.2	Starter	34C	8	1	815	1000	100	50	254	175	200	18.5
8	802 250 000 888 2	RT S 4.2	Starter	34	1	1	815	1000	100	50	254	175	200	18
8	303 251 000 888 2	RT R 4.2	Starter	34R	0	1	815	1000	100	50	254	175	200	18
8	804 250 000 888 2	RT U 4.2	Starter	34/78	1	1 & 21	815	1000	100	50	254	175	200	18.4
8	378 209 000 888 2	RT F 4.2	Starter	78	1	21	815	1000	100	50	254	185	184	18
8	808 250 000 888 2	RT V 4.2	Starter	34	1	1 & 21	815	1000	100	50	254	175	200	18.5
	320 255 000 888 2	RT S 3.7	Starter	25	1	1	730	910	90	44	237	171	197	15.6
8	335 255 000 888 2	RT R 3.7	Starter	35	0	1	730	910	90	44	237	171	197	15.6
8	322 255 000 888 2	RT U 3.7	Starter	75/25	1	1 & 21	730	910	90	44	237	171	197	15.7
8	310 355 000 888 2	RT S 2.1	Starter	6 Volt	8	1	815	1000	100	50	252	90	206	8.9

THE ULTIMATE MARINE & RV BATTERY



ETN	SHORT CODE	ТҮРЕ	BCI GROUP	LAYOUT	TERMINAL	ELECTRICAL RATINGS				LENGTH	WIDTH	HEIGHT	WEIGHT
						CCA A	CA (0°C) A	RC (25A) Minutes	C20 Capacity Ah	mm	mm	mm	kg
852 188 000 888 2	BT DC 5.5	Dual Power	D31M**	8	1 & S	975	1125	155	75	325	165	238	27.9
827 227 000 888 2	BT DC 5.0	Dual Power	D27M	1	1 & S	845	1000	140	66	309	172	221	24.4
816 253 000 888 2	BT DC 4.2	Dual Power	D34M*	1	1 & S	765	870	120	55	254	175	200	20.6
806 252 000 888 2	BT SLI 4.2	Starter	34M*	1	1 & S	815	1000	100	50	254	175	200	18.4



WE ENGINEERED THE QUIT OUT OF IT

Every OPTIMA® Battery is built and tested in the world's most advanced battery facility. Everything that goes in guarantees you get the most out — on the track, the trail, the water, anywhere ultimate power, performance and reliability is needed.

