

AUTO + COMMERCIAL + MARINE + SPECIAL PURPOSE













Hi-Tec Batteries is an Australian owned company with over 45 years combined experience in the industry. Hi-Tec Batteries offers batteries for all applications ranging from the smallest portable batteries to the largest industrial batteries.

We aren't just a supplier, Hi-Tec Batteries offer you the highest. quality products, comprehensive service, advice, quick delivery. and affordability.

Hi-Tec Batteries personalised service has enabled us to become one of the fastest growing suppliers in the Australian market.

View our extensive range of products at our website www.hi-tecbatteries.com.au

We look forward to you starting your day with a **THE POSITIVE START**

AUTOMOTIVE - SMALL CAR	P3-5
AUTOMOTIVE - MEDIUM CAR	P5-8
AUTOMOTIVE - EUROPEAN	P9-12
AUTOMOTIVE - STOP - START - AGM	P12-13
AUTOMOTIVE - STOP - START - EFB	P14
COMMERCIAL - TRUCK & BUS	P15-19
LAWN & GARDEN	P19
MARINE & LEISURE	P20-22
DUAL PURPOSE AGM	P23
HI-POWER GEL - MOBILITY SCOOTER / RV / SOLAR	P24
HI-POWER AGM - GENERAL PURPOSE	P24
HI-POWER AGM - DEEP CYCLE	P25
OPTIMA BATTERIES	P26-29
ODYSSEY BATTERIES	P30-31
BRAILLE LITHIUM	P32
BRAILLE ADVANCED AGM	P33
MOTOBATT	P34-35
SPECIAL PURPOSE	P36-37
NEXT LEVEL - START BATTERIES	P38
LITHIUM - DEEP CYCLE	P39
ROYPOW - LITHIUM DEEP CYCLE	P40-41
VICTRON - SMART CHARGERS	P42
PANEL TO BATTERY	P43
JUMP STARTERS	P44
BATTERY TESTING EQUIPMENT	P45
MERCHANDISE	P46

AUTOMOTIVE - SMALL CAR



* Also available with front ledge 38B19 FL & EFB STOP START EFB 38B19L

38B19L / NS40ZL (SMALL POST)

Hi-Tec calcium maintenance free design Popular applications: Daihatsu Charade, Toyota Corolla, Honda Jazz, Suzuki Swift, Subaru WRX, Toyota Forklift.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	38B19L / NS40ZL
12V0LT	340CCA
Dimensions	187 x 127 x 222
Terminal layout A	■ Small post



* Also available in EFB STOP START. FFB 38B19R

38B19R/ NS40Z (SMALL POST)

Hi-Tec calcium maintenance free design Popular applications: Suzuki Mighty Boy.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	38B19R / NS40Z
12VOLT	340CCA
Dimensions	187 x 127 x 222
Terminal layout B	Small post



38B19LS / NS40ZAL

Hi-Tec calcium maintenance free design Popular applications, Toyota Corolla, Lancer, small Forklifts.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	38B19LS / NS40ZAL
12VOLT	340CCA
Dimensions	187 x 127 x 222
Terminal layout A	Small post



38B19RS / NS40ZA

Hi-Tec calcium maintenance free design Popular applications Early Mazda 323 and Mitsubishi Magna.

SPECIFICATIONS		
	Product Code	38B19RS / NS40ZA
	12V0LT	340CCA
	Dimensions	187 x 127 x 222
	Terminal layout B	■ ■ Small post

AUTOMOTIVE - SMALL CAR



* Also available in EFB STOP START. EFB 46B24L

46B24L / NS60L (SMALL POST)

Hi-Tec calcium maintenance free design Popular applications: Subaru, Honda Odyssey, Honda Accord, Nissan Tida, Nissan Skyline.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	46B24L / NS60L
12V0LT	430CCA
Dimensions	237 x 128 x 220
Terminal layout A	Small post



* Also available in EFB STOP START. EFB 46B24R

46B24R / NS60 (SMALL POST)

Hi-Tec calcium maintenance free design Popular applications: Mitsubishi and Nissan Skyline.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	46B24R / NS60
12VOLT	430CCA
Dimensions	237 x 128 x 220
Terminal layout B	■ ■ Small post



46B24LS/ NS60LS

Hi-Tec calcium maintenance free design Popular applications: Honda Euro, Toyota Echo, Toyota Rav 4.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	46B24LS / NS60LS
12VOLT	430CCA
Dimensions	237 x 128 x 220
Terminal layout A	



46B24RS / NS60S

Hi-Tec calcium maintenance free design Popular applications: Tovota Echo. Small equipment.

SPECIFICATIONS	
Product Code	46B24RS
12VOLT	430CCA
Dimensions	237 x 128 x 220
Terminal layout B	



N43

Hi-Tec calcium maintenance free design. Popular applications: Early Toyota Corolla, Forklift.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	N43
12VOLT	360CCA
Dimensions	236 x 133 x 204
Terminal layout C	•



AUTOMOTIVE - MEDIUM CAR



85L550 /58

Hi-Tec calcium maintenance free design. Popular applications: Ford falcon 1993-2011,

Refer to online fitment guide for more information

Holden Commodore, 1997-2012.

· ·	
SPECIFICATIONS	
Product Code	85L550 / 58
12V0LT	550CCA
Dimensions	231 x 172 x 203
Terminal layout A	



85R550 / 57

Hi-Tec calcium maintenance free design. Popular applications: Holden Commodore 1979-1996, Ford Falcon 1993-2011.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	85R550 / 57
12VOLT	550CCA
Dimensions	231 x 172 x 203
Terminal layout B	_



85EFR550 / 57 (No Ledge)

Hi-Tec calcium maintenance free design. Popular applications: EF Falcon, BA Falcon.

SPECIFICATIONS	
Product Code	85EFR550 / 57
12VOLT	550CCA
Dimensions	231 x 172 x 203
Terminal layout B	■ No ledge



AUTOMOTIVE - MEDIUM CAR



85DFL550

Hi-Tec calcium maintenance free design. Popular applications: Early Falcon.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	85DFL550
12VOLT	550CCA
Dimensions	231 x 172 x 200
Terminal layout F	Bolt through



85L620S High Capacity

Hi-Tec calcium maintenance free design.

Popular applications: V8 Ford Falcon 1993-2011, Holden Commodore 1997-2012.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	85L620S
12VOLT	620CCA
Dimensions	241 x 173 x 203
Terminal layout A	



85R620S High Capacity

Hi-Tec calcium maintenance free design.

Popular applications: V8 Holden Commodore 1979-1996, Ford Falcon 1993-2011.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	85R620S
12VOLT	620CCA
Dimensions	241 x 173 x 203
Terminal layout B	



85EFR-610 No ledge

Hi-Tec calcium maintenance free design. popular applications: V8 Holden Commodore 1979-1996, Ford Falcon 1993-2011,,

SPECIFICATIONS	
Product Code	85EFR-610
12VOLT	610CCA
Dimensions	229 x 173 x 203
Terminal layout B	■ No ledge



85DFL-610

Hi-Tec calcium maintenance free design popular applications: V8 Early Falcon.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	85DFL610
12VOLT	610CCA
Dimensions	241 x 173 x 203
Terminal layout B	Bolt through



78-700

Hi-Tec calcium maintenance free design popular applications: Corvette, Knuckle Boom Genie Z34 Diesel.

SPECIFICATIONS	
Product Code	78-700
12VOLT	700CCA
Dimensions	260 x 179 x 181
Terminal layout B	Front terminal



AUTOMOTIVE - MEDIUM CAR



* Also available in EFB STOP START. EFB 55D23L

55D23LX

Hi-Tec calcium maintenance free design.

Popular applications: Toyota Camry 1991-2015, V6 Rav 4, Tarago, Hiace Van, Light trucks.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	55D23LX
12VOLT	550CCA
Dimensions	231 x 172 x 220
Terminal layout A	



55D23LS (High Capacity)

Hi-Tec calcium maintenance free design.

Popular applications: Toyota Camry 1991-2015, V6 Rav 4, Tarago, Hiace Van, Light trucks.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	55D23LS
12VOLT	650CCA
Dimensions	231 x 172 x 220
Terminal layout A	



* Also available in FFB STOP START. EFB 55D23R

55D23R

Hi-Tec calcium maintenance free design. Popular applications: Nissan Elgrande. Light trucks.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	55D23R
12VOLT	550CCA
Dimensions	231 x 172 x 220
Terminal layout B	



50D201

Hi-Tec calcium maintenance free design. Popular applications: Mazda2.

SPECIFICATIONS	
Product Code	50D20L
12VOLT	450CCA
Dimensions	200 x 172 x 220
Terminal layout A	

AUTOMOTIVE - EUROPEAN



54317 / DIN44L

Hi-Tec calcium maintenance free design. Popular applications: Chrysler Neon, Ford Fiesta.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	54317 / DIN44L
12VOLT	360CCA
Dimensions	207 x 173 x 175
Terminal layout A	



* Also available in AGM. **VRL 150**

54437 / DIN44LH

Hi-Tec calcium maintenance free design. Popular applications: Renault Clio.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	54437 / DIN44LH
12VOLT	400CCA
Dimensions	207 x 173 x 190
Terminal layout A	



55519 / DIN55L

Hi-Tec calcium maintenance free design. Popular applications: Early BMW, SAAB, Mercedes, Volvo.

Refer to online fitment guide for more information

-	
SPECIFICATIONS	
Product Code	55519 / DIN55L
12VOLT	500CCA
Dimensions	242 x 172 x 175
Terminal layout A	



55520 / DIN55R

Hi-Tec calcium maintenance free design. Popular applications: Jeep Cherokee.

SPECIFICATIONS	
Product Code	55520
12VOLT	500CCA
Dimensions	242 x 172 x 175
Terminal layout B	

AUTOMOTIVE - EUROPEAN



55530 / DIN55LH

Hi-Tec calcium maintenance free design.

Popular applications: European, AUDI, BMW, SAAB, Mercedes, Volvo, VE Commodore v6.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	55530 / DIN55LH
12VOLT	500CCA
Dimensions	242 x 172 x 190
Terminal layout A	

* Also available in EFB STOP START & AGM. **VRL260**



* Also available in EFB STOP START. FFB56318

56318 / DIN66L

Hi-Tec calcium maintenance free design. Popular applications: European, AUDI, BMW, SAAB, Mercedes, Volvo.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	56318 / DIN66L
12VOLT	670CCA
Dimensions	276 x 172 x 175
Terminal layout A	



56319 / DIN66R

Hi-Tec calcium maintenance free design. Popular applications: Jeep.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	56319 / DIN66R
12V0LT	670CCA
Dimensions	276 x 172 x 175
Terminal layout B	



56638 / DIN66LH

Hi-Tec calcium maintenance free design. Popular applications: European, AUDI, BMW, Mercedes, Volvo, VE Commodore.

SPECIFICATIONS	
Product Code	56638 / DIN66LH
12V0LT	700CCA
Dimensions	276 x 172 x 190
Terminal layout A	

^{*} Also available in EFB STOP START & AGM. **VRL370**



56639 / DIN66RH

Hi-Tec calcium maintenance free design. Popular applications: Holden Captiva Petrol. Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	56639 / DIN66RH
12VOLT	700CCA
Dimensions	276 x 172 x 190
Terminal layout B	_



57539/ DIN77L

Hi-Tec calcium maintenance free design. Popular applications: Late Mazda BT-50, Ford Ranger, Audi A4.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	57539 / DIN77L
12VOLT	750CCA
Dimensions	315 x 172 x 175
Terminal layout A	

* Also available in EFB STOP START. EFB57539



58043 / DIN77LH

Hi-Tec calcium maintenance free design. Popular applications: European, AUDI, BMW, Mercedes, Volvo.

Refer to online fitment quide for more information

3	
SPECIFICATIONS	
Product Code	58043 / DIN77LH
12VOLT	750CCA
Dimensions	315 x 172 x 190
Terminal layout A	

* Also available in AGM. VRI 480



58044 / DIN77RH

Hi-Tec calcium maintenance free design. Popular applications: Holden Captiva Diesel.

SPECIFICATIONS	
Product Code	58044 / DIN77RH
12VOLT	750CCA
Dimensions	315 x 172 x 190
Terminal layout B	

AUTOMOTIVE - EUROPEAN



58588 / DIN88L

Hi-Tec calcium maintenance free design. Popular applications: European, AUDI, BMW, Mercedes, Volvo, Range Rover.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	58588 / DIN88L
12VOLT	780CCA
Dimensions	351 x 172 x 175
Terminal layout A	



60044 / DIN88LH

Hi-Tec calcium maintenance free design. Popular applications: European, AUDI, BMW, Mercedes, Volvo, Colorado, VW, Amarok

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	60044 / DIN88LH
12VOLT	880CCA
Dimensions	351 x 172 x 190
Terminal layout A	

* Also available in AGM. VRL590

L6 / DIN110

Hi-Tec calcium maintenance free design. Popular applications: renault Master, Audi 07 Euro equivalent.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	L6/DIN110
12VOLT	900CCA
Dimensions	394 X 175 X 190
Terminal layout A	



* Also available in AGM. VRI 6105

AUTOMOTIVE - STOP START AGM



VRL260 / DIN55LH

Hi-Tec AGM (Absorbed glass mat) Popular applications: AUDI AI 1.0L. Upgrade from 55530.



SPECIFICATIONS	
Product Code	VRL260/DIN55LH
12VOLT	640CCA
Dimensions	242 x 174 x 190
Terminal layout A	



AUTOMOTIVE - STOP START AGM



VRL370 / DIN66LH

Hi-Tec AGM (Absorbed glass mat) Popular applications: AUDI A3, VW Golf, Mercedes, Ferrari. Upgrade from 56638.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	VRL370 / DIN66LH
12V0LT	760CCA
Dimensions	275 x 174 x 190
Terminal layout A	



VRL480 / DIN77LH

Hi-Tec AGM (Absorbed glass mat)

Popular applications: AUDI A4, VW Passat Diesel, BMW 318 Diesel 325i, New Ford Ranger.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	VRL480 / DIN77LH
12VOLT	800CCA
Dimensions	314 x 174 x 190
Terminal layout A	



VRL590 / DIN88LH

Hi-Tec AGM (Absorbed glass mat)

Popular applications: AUDI Q7, 3.0 Diesel, BMW E 24, Mercedes S Class, Range Rover Sport.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	VRL590 / DIN88LH
12VOLT	850CCA
Dimensions	353 x 174 x 190
Terminal layout A	



VRL6105 / DIN110

Hi-Tec AGM (Absorbed glass mat)

Popular applications: Porche Cavenne. Range Rover Voque, AUDI Q7.

SPECIFICATIONS	
Product Code	VRL6105/DIN110
12VOLT	950CCA
Dimensions	394 x 175 x 190
Terminal layout A	

AUTOMOTIVE - STOP START EFB



EFB55D23L / Q85

Hi-Tec calcium maintenance free design



Popular applications: Mazda CX5, CX3, Mazda 2, 3, Honda Odyssey Mk V, Subaru Liberty.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	EFB55D23L / Q85
12VOLT	670CCA
Dimensions	231 x 172 x 220
Terminal layout A	



EFB55D23R / Q85R

Hi-Tec calcium maintenance free design Popular applications: Subaru, Lexus, Hybrid Camry.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	EFB55D23R / Q85R
12VOLT	670CCA
Dimensions	231 x 172 x 220
Terminal layout B	



EFB95D31L / T110

Hi-Tec calcium maintenance free design Popular applications: CX5 Diesel, Mazda 6 Diesel, Lexus LS600.

Refer to online fitment quide for more information

<u>-</u>	
SPECIFICATIONS	
Product Code	EFB95D31L / T110
12VOLT	800CCA
Dimensions	303 x 172 x 220
Terminal layout A	



EFB95D31R / T110

Hi-Tec calcium maintenance free design

Popular applications: Mahindra. Land Rover Discovery.

SPECIFICATIONS	
Product Code	EFB95D31R / T110
12VOLT	800CCA
Dimensions	303 x 172 x 220
Terminal layout B	

COMMERCIAL - TRUCK AND BUS



80D26RX / NS70

Hi-Tec calcium maintenance free design

Popular applications: Light truck, Great wall, Honda Legend, Mitsubishi Fuso, Hino.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	80D26RX / NS70
12VOLT	600CCA
Dimensions	258 x 172 x 225
Terminal layout B	

* Also available in High Capacity 80D26RS 750CCA & EFB STOP START EFB80D26R



80D26LX / NS70L

Hi-Tec calcium maintenance free design Popular applications: Mitsubishi Fuso, Hino, Honda MDX, Mitsubishi Pajero, Toyota Prado.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	80D26LS X NS70L
12VOLT	600CCA
Dimensions	258 x 172 x 225
Terminal layout A	

* Also available in High Capacity 80D26LS 750CCA & EFB STOP START EFB80D26L



105D31R / N70ZZ

Hi-Tec calcium maintenance free design.

Popular applications: Landcrusier Troopcarrier. Kenworth, Mack, Hiace Diesel, Nissan Patrol.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	105D31R / N70ZZ
12VOLT	750CCA
Dimensions	305 x 171 x 225
Terminal layout B	

* Also available in STOP START EFB95D31R and AGM AEM27-750



95D31RS / N70ZZ

High Capacity

Hi-Tec calcium maintenance free design

Popular applications: Landcrusier Troopcarrier, Kenworth, Mack, Hiace Diesel, Nissan Patrol.

SPECIFICATIONS	
Product Code	95D31RS / N70ZZ
12VOLT	900CCA
Dimensions	305 x 171 x 225
Terminal layout B	

COMMERCIAL - TRUCK AND BUS



* Also available in STOP START EFB95D31L

105D31L / N70ZZL

Hi-Tec calcium maintenance free design. Popular applications: Landcruiser, Nissan Patrol.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	105D31L / N70ZZL
12V0LT	750CCA
Dimensions	305 x 171 x 225
Terminal layout A	



95D31LS / N70ZZL High Capacity

Hi-Tec calcium maintenance free design. Popular applications: Landcrusier Troopcarrier, Kenworth, Mack, Hiace Diesel, Nissan Patrol.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	95D31LS / N70ZZL
12V0LT	900CCA
Dimensions	305 x 171 x 225
Terminal layout A	



65D

Hi-Tec calcium maintenance free design. Popular applications: F250, F350 and Ford Explorer.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	65D
12VOLT	750CCA
Dimensions	287 x 187 x 192
Terminal layout B	



G31-1000 / 31MF

Hi-Tec calcium maintenance free design. Popular applications: Iveco Daily, Range Rover 4.0, Freightliner Argosy, CAT equipment.

SPECIFICATIONS	
Product Code	G31-1000 / 31MF
12VOLT	1000CCA
Dimensions	332 x 174 x 236 (22.2kgs)
Terminal layout C	■ Centre



G31-1000T / 31TMF

Hi-Tec calcium maintenance free design. Popular applications: Western Star.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	G31-1000T / 31TMF
12V0LT	1000CCA
Dimensions	332 x 174 x 236
Terminal layout D	■ ■ Thread

* Also available in AGM (Threded post)



G31-1000FT

Hi-Tec calcium maintenance free design. Popular applications: CAT Equipment, Iveco Daily.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	G31-1000FT
12VOLT	1000CCA
Dimensions	332 x 174 x 236
Terminal layout A	



N₁₀₀L

Hi-Tec calcium maintenance free design. Popular applications: Late Isuzu Truck.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	N100L
12VOLT	830CCA
Dimensions	409 x 174 x 234
Terminal layout A	



N100

Hi-Tec calcium maintenance free design. Popular applications: Delta Tipper, Mitsu.

SPECIFICATIONS	
Product Code	N100
12VOLT	830CCA
Dimensions	409 x 174 x 234
Terminal layout B	



N120

Hi-Tec calcium maintenance free design. Popular applications: UD Trucks, M.A.N, Plant Equipment.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	N120
12VOLT	870CCA
Dimensions	505 x 183 x 235
Terminal layout H	



N120EN

Hi-Tec calcium maintenance free design. Popular applications: Euro Plant Equipment.

Refer to online fitment guide for more information

· ·	
SPECIFICATIONS	
Product Code	N120EN
12VOLT	900CCA
Dimensions	505 x 183 x 235
Terminal layout I	

N150

Hi-Tec calcium maintenance free design. Popular applications: Volvo, Heavy machinery, CAT, Bobcat, Marine.

Refer to online fitment quide for more information

SPECIFICATIONS	
Product Code	N150
12VOLT	1000CCA
Dimensions	506 x 215 x 233
Terminal layout H	

* Also available in HICRANK 1200CCA CATN150

N150EN

Hi-Tec calcium maintenance free design. Popular applications: Scania, Volvo, Heavy machinery, Euro heavy Equipment.

SPECIFICATIONS	
Product Code	N150EN
12VOLT	1050CCA
Dimensions	514 x 223 x 225
Terminal layout I	



* Also available in EFB & AGM EFBN150EN



* Also available in EFB & AGM & HICRANK 1450CCA EFBN200 AGM330 N200CAT

N200

Hi-Tec calcium maintenance free design.

Popular applications: Volvo, Heavy machinery, CAT. Marine.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	N200
12V0LT	1200CCA
Dimensions	509 x 274 x 246
Terminal layout H	

* Also available in EFB & AGM EFBN200EN AGM240EN

N200EN

Hi-Tec calcium maintenance free design. Popular applications: Scania, Volvo, Heavy machinery, CAT, Bobcat.

Refer to online fitment guide for more information

SPECIFICATIONS		
Product Code	N200EN	
12VOLT	1200CCA	
Dimensions	518 x 273 x 235	
Terminal layout I		



LAWN & GARDEN



U1-350

Hi-Tec calcium maintenance free design.

Popular applications: 90% of Ride on mowers, Pressure washers, small farm equipment.

Refer to online fitment guide for more information

SPECIFICATIONS	
Product Code	U1-350
12VOLT	350CCA
Dimensions	197 x 130 x 186
Terminal layout B	



U1R-350

Hi-Tec calcium maintenance free design.

Popular applications: 90% of Ride on mowers, Pressure washers, small farm equipment.

SPECIFICATIONS	
Product Code	U1R-350
12VOLT	350CCA
Dimensions	197 x 130 x 186
Terminal layout A	

MARINE & LEISURE



* Also available in AGM HT12V85D

M24

Hi-Tec calcium maintenance free design.

Popular applications: Starts up to 115hp + small electrics including standard lights, bilge pump, Radio, control instruments. Hi-Tec M24 offers both cranking & cycling power constructed to withstand wave pounding and vibration.

SPECIFICATIONS	
Product Code	M24
12VOLT	650CCA
Dimensions	258 x 173 226
Terminal layout B	Dual terminal

M27

Hi-Tec calcium maintenance free design.

Popular applications: Starts up to 350hp + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting, fish finder, small fridge, GPS.

SPECIFICATIONS	
Product Code	M27
12VOLT	750CCA
Dimensions	305 x 171 225
Terminal layout B	■ ■ Dual terminal



* Also available in AGM HT12V105D

M31

Hi-Tec calcium maintenance free design Popular applications: Starts up to 350hp + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting fish finder small fridge GPS

ng.tang, non maon, oman mago, ar or	
SPECIFICATIONS	
Product Code	M31
12VOLT	930CCA
Dimensions	330 x 171 x 225
Terminal layout B	Dual terminal



* Also available in AGM HT12V125D

N150

fridge and more.

Hi-Tec calcium maintenance free desig.n Popular applications: Large vessels + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting, fish finder,

SPECIFICATIONS Product Code N150 1000CCA 12V0LT 506 x 215 x 233 Dimensions Terminal layout H





* Also available in EFB EFBN200

N200

Hi-Tec calcium maintenance free design.

Popular applications: Large vessels + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting, fish finder, fridge and more.

SPECIFICATIONS	
Product Code	N200
12VOLT	1200CCA
Dimensions	509 x 274 x 246
Terminal layout H	



N150 CAT High Capacity

Hi-Tec calcium maintenance free design.

Popular applications: Large vessels + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting, fish finder, fridge and more.

SPECIFICATIONS	
Product Code	CATN150
12VOLT	1200CCA
Dimensions	506 x 215 x 233
Terminal layout H	



N200 CAT High Capacity

Hi-Tec calcium maintenance free design.

Popular applications: Large vessels + electrics including standard lights, bilge pump, Radio, control instruments, extra lighting, fish finder, fridge and more.

SPECIFICATIONS	
Product Code	N200CAT
12VOLT	1450CCA
Dimensions	509 x 267 x 246
Terminal layout H	



MARINE & LEISURE - DEEP CYCLE



* Also available in AGM & LITHIUM HT12V85D



* Also available in AGM & LITHIUM HT12V105D



* Also available in AGM & LITHIUM HT12V125D



* Also available in AGM & LITHIUM



* Also available in AGM & LITHIUM

DCM24

Hi-Tec calcium maintenance free design.

Popular applications: Small engines + electrics including standard lights, bilge pump, radio, control instruments, fish finder.

SPECIFICATIONS	
Product Code	DCM24
12VOLT	82AH / 600CAA
Dimensions	332 x 172 x 221
Terminal layout B	

DCM27

Hi-Tec calcium maintenance free design.

Popular applications: Small engines + electrics including standard lights, bilge pump, radio, control instruments, fish finder.

SPECIFICATIONS	
Product Code	DCM27
12VOLT	100AH / 680CCA
Dimensions	305 x 172 x 221
Terminal layout B	Dual terminal

DCM31

Hi-Tec calcium maintenance free design.

Popular applications: Small engines + electrics including standard lights, bilge pump, radio, control instruments, fish finder.

SPECIFICATIONS	
Product Code	DCM31
12V0LT	120AH / 800CCA
Dimensions	332 x 172 x 221
Terminal layout B	

DCN150

Hi-Tec calcium maintenance free design. Popular applications: Small engines + electrics including standard lights, bilge pump, Radio, control instruments, extra lightning, fish finder, fridges and more.

SPECIFICATIONS	
Product Code	DCN150
12VOLT	150AH / 1000CCA
Dimensions	514 x 223 x 255
Terminal layout H	

DCN200

Hi-Tec calcium maintenance free design. Popular applications: Small engines + electrics including standard lights, bilge pump, Radio, control instruments, fish finder, fridges and more.

SPECIFICATIONS	
Product Code	DCN200
12VOLT	210AH / 1000CCA
Dimensions	509 x 267 x 242
Terminal layout H	

How do I know if I have enough Amp hours for my application? Example: 5.0 (amps) x 12 = 60 watts.

DUAL PURPOSE AGM



HT12V85D Hi-Tec AGM Battery

Popular applications: Mobility scooters, wheelchairs, caravan, camping, generators, fire pumps, marine, under bonnet 4 x 4 (Fire retardant case).

SPECIFICATIONS	
Product Code	HT12V85D
12VOLT	85 AH / 600CCA
Dimensions	260 x 168 x 210
Terminal layout B	M6 insert

^{*} Dual purpose



* SAE Terminals included

HT12V105D Hi-Tec AGM Battery

Popular applications: Mobility scooters, wheelchairs, caravan, camping, generators, fire pumps, marine, under bonnet 4 x 4 (Fire retardant case).

SPECIFICATIONS	
Product Code	HT12V105D
12VOLT	105AH / 800CCA
Dimensions	307 x 169 x 209
Terminal layout B	M8 insert

^{*} Dual purpose



HT12V125D Hi-Tec AGM Battery

Popular applications: Mobility scooters, wheelchairs, caravan, camping, generators, fire pumps, marine, under bonnet 4 x 4 (Fire retardant case).

SPECIFICATIONS	
Product Code	HT12V125D
12V0LT	125AH / 900CCA
Dimensions	329 x 172 x 223
Terminal layout B	M8 insert

^{*} Dual purpose



generators, fire pumps, marine starting and house power.

SPECIFICATIONS	
Product Code	HT12V220D
12VOLT	220AH /1250CCA
Dimensions	522 x 240 x 238
Terminal layout B	M8 insert

^{*} Dual purpose



HI-POWER GEL - MOBILITY SCOOTER/RV/SOLAR



HT12V70D Hi-Tec GEL Battery

Popular applications: Mobility scooters, wheelchairs, caravan, camping. & Marine.

Benefits: Deep discharge recovery performance Non spillable construction design, safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	HT12V70D
12VOLT	70AH
Dimensions	261 x 169 x 211 (216 inc T)
Terminal layout B	M6 insert

HI-POWER AGM - GENERAL PURPOSE



* Also available in LITHIUM



* Also available in LITHIUM



* Also available in LITHIUM

NP1250 Hi-Tec AGM Battery

Popular applications: Fire & security. emergency lighting, portable electric device other general purpose, trailer brake systems.

SPECIFICATIONS	
Product Code	NP1250
12VOLT	5AH
Dimensions	90 x 70 x 101
Terminal layout	F1 terminal

NP1270 Hi-Tec AGM Battery

Popular applications: House alarm, fire & security, power tools, emergency lighting, portable electric device other general purpose. trailer brake systems.

SPECIFICATIONS	
Product Code	NP1270
12VOLT	7AH
Dimensions	152 x 65 x 100
Terminal layout	F1 terminal

NPD122300 Hi-Tec AGM Battery

Popular applications: Heavy deep cycle applications, Large electrics.

Benefits: Non spillable construction design, safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	NPDC122300
12VOLT	230AH
Dimensions	532 x 207 x 218
Terminal layout H	M8 Insert

HI-POWER AGM - DEEP CYCLE



* Also available in LITHIUM

NPDC12220 Hi-Tec AGM Battery

Popular applications: Fish finders, trailer curtain rollers, small electrics.

Benefits: Non spillable construction design, safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	NPDC12220
12VOLT	22.5AH
Dimensions	181 x 77 x 167
Terminal layout A	M5 insert



* Also available in LITHIUM

NPDC12260 Hi-Tec AGM Battery

Popular applications: Golf cart, wheelchairs, small electrics.

Benefits: Non spillable construction design, safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	NPDC12260
12VOLT	26AH
Dimensions	167 x 176 x 125
Terminal layout A	M5 insert



* Also available in LITHIUM

NPDC12350 Hi-Tec AGM Battery

Popular applications: Golf cart, wheelchairs, small electrics.

Benefits: Non spillable construction design, safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	NPDC12350
12VOLT	35AH
Dimensions	195 x 130 x 167
Terminal layout B	M6 insert



* Also available in LITHIUM

NPDC12450 Hi-Tec AGM Battery

Popular applications: Golf cart, wheelchairs, small electrics.

Benefits: Non spillable construction design. safety valve-explosion proof. Flexibility design for multiple install.

SPECIFICATIONS	
Product Code	NPDC12450
12VOLT	45AH
Dimensions	197 x 165 x 170
Terminal layout A	M6 insert

OPTIMA BATTERIES



RED 6V Starting Optima AGM Battery

Popular applications: The REDTOP is the ultimate high performance starting AGM battery. Designed to deliver a strong bust of ignition and high delivery power for a reliable start-up every time. Extreme resistance to common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	6V1050
12VOLT	800CCA
Dimensions	254 x 90 x 208
Terminal layout C	



RED 75/25 Starting Optima AGM Battery

Popular applications: The REDTOP is the ultimate high performance starting AGM battery. Designed to deliver a strong bust of ignition and high delivery power for a reliable start-up every time. Extreme resistance to common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	Red 75/25
12V0LT	720CCA
Dimensions	238 x 173 x 199
Terminal layout B	Side and top



RED 34/78 Starting Optima AGM Battery

Popular applications: The REDTOP is the ultimate high performance starting AGM battery. Designed to deliver a strong bust of ignition and high delivery power for a reliable start-up every time. Extreme

Control of the contro		able construction design.
	SPECIFICATIONS	
	Product Code	Red 34/78
100	12VOLT	800CCA
	Dimensions	254 x 173 x 199
	Terminal layout B	Side and top



RED78 Starting Optima AGM Battery

Popular applications: The REDTOP is the ultimate high performance starting AGM battery. Designed to deliver a strong bust of ignition and high delivery power for a reliable start-up every time. Extreme resistance to common causes of battery failure. Benefits: Non spillable construction design.

SPECIFICATIONS		
Product Code	Red 78	
12VOLT	800CCA	
Dimensions	254 x 185 x 184	
Terminal layout B	Side only	



RED 25 Starting Optima AGM Battery

Popular applications: The REDTOP highperformance AGM battery is the ultimate starting battery and is designed to deliver a strong bust of ignition power for a reliable start-up every time. It has high power delivery and extreme resistance to the most common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	Red 25
12VOLT	720CCA
Dimensions	238 x 173 x 199
Terminal layout B	



RED 34 Starting Optima AGM Battery

Popular applications: The REDTOP highperformance AGM battery is the ultimate starting battery and is designed to deliver a strong bust of ignition power for a reliable start-up every time. It has high power delivery and extreme resistance to the most common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	Red 34
12V0LT	800CCA
Dimensions	254 x 173 x 199
Terminal layout B	



RED 34R Starting Optima AGM Battery

Popular applications: The REDTOP highperformance AGM battery is the ultimate starting battery and is designed to deliver a strong bust of ignition power for a reliable start-up every time. It has high power delivery and extreme resistance to the most common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	Red 34R
12VOLT	800CCA
Dimensions	254 x 173 x 199
Terminal layout A	



RED 35 Starting Optima AGM Battery

Popular applications: The REDTOP highperformance AGM battery is the ultimate starting battery and is designed to deliver a strong bust of ignition power for a reliable start-up every time. It has high power delivery and extreme resistance to the most common causes of battery failure.

Benefits: Non spillable construction design.

SPECIFICATIONS	
Product Code	Red 35
12VOLT	800CCA
Dimensions	238 x 173 x 199
Terminal layout A	

OPTIMA BATTERIES



D34M MARINE

Dual purpose Optima AGM Battery

Benefits: BLUETOP high-performance with exceptional running time, more recharges, vibration resistance, efficient power delivery and faster recharge time. The flexible boat and RV battery is ideal for a sure start, strong cranking and maintenance free power source.

SPECIFICATIONS	
Product Code	D34M
12V0LT	750CCA 55AH
Dimensions	254 x 173 x 201
Terminal layout B	■ ■ Dual





34M MARINE / DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: BLUETOP high-performance with exceptional running time, more recharges, vibration resistance, efficient power delivery and faster recharge time. The flexible boat and RV battery is ideal for a sure start, strong cranking and maintenance free power source.

SPECIFICATIONS	
Product Code	34M
12VOLT	800CCA 50AH
Dimensions	254 x 173 x 201
Terminal layout B	■ ■ Dual



D27M MARINE / DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: BLUETOP high-performance with exceptional running time, more recharges, vibration resistance, efficient power delivery and faster recharge time. The flexible boat and RV battery is ideal for a sure start, strong cranking and maintenance free power source.



SPECIFICATIONS	
Product Code	D27M
12V0LT	800CCA 66AH
Dimensions	308 x 172 x 225
Terminal layout B	Dual



Dual purpose Optima AGM Battery

Benefits: BLUETOP high-performance with exceptional running time, more recharges, vibration resistance, efficient power delivery and faster recharge time. The flexible boat and RV battery is ideal for a sure start, strong cranking and maintenance free power source.



SPECIFICATIONS	
Product Code	D31M
12VOLT	900CCA 77AH
Dimensions	308 x 172 x 225
Terminal layout C	Centre Post



D34 DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: YELLOWTOP high-performance battery is a dual purpose automotive battery, premium cranking power and impressive cycling capability, this heavy duty battery is also perfect for modern accessory loaded vehicles. Low internal resistance provides more consistent power output and faster recharges.

SPECIFICATIONS	
Product Code	D34
12VOLT	750CCA / 55AH
Dimensions	254 x 173 x 199
Terminal layout B	



D35 DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: YELLOWTOP high-performance battery is a dual purpose automotive battery, premium cranking power and impressive cycling capability, this heavy duty battery is also perfect for modern accessory loaded vehicles. Low internal resistance provides more consistent power output and faster recharges.

SPECIFICATIONS	
Product Code	D35
12VOLT	650CCA / 48AH
Dimensions	238 x 170 x 195
Terminal layout A	



D27F DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: YELLOWTOP high-performance battery is a dual purpose automotive battery, premium cranking power and impressive cycling capability, this heavy duty battery is also perfect for modern accessory loaded vehicles. Low internal resistance provides more consistent power output and faster recharges.

SPECIFICATIONS	
Product Code	D27F
12VOLT	800CCA / 66AH
Dimensions	305 x 172 x 225
Terminal layout A	



D31A DEEP CYCLE

Dual purpose Optima AGM Battery

Benefits: YELLOWTOP high-performance battery is a dual purpose automotive battery, premium cranking power and impressive cycling capability, this heavy duty battery is also perfect for modern accessory loaded vehicles. Low internal resistance provides more consistent power output and faster recharges.

SPECIFICATIONS	
Product Code	D31A
12VOLT	900CCA / 75AH
Dimensions	325 x 166 x 238
Terminal layout C	Centre Post

ODYSSEY BATTERIES



PC680MJT Odyssey GM Battery (4 Cylinder)

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC680
12VOLT	650CCA / 48AH
Dimensions	238 x 170 x 195
Terminal layout A	

PC925MJT Odyssey AGM Battery (6 Cylinder)

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC925MJT
12VOLT	330CCA
Dimensions	168.7 x 179.1 x 148.1
Terminal layout A	Brass SAE

PC1200MJT Odyssey AGM Battery (V8)

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC1200MJT
12VOLT	540CCA
Dimensions	200 x 169 x 173
Terminal layout A	Brass SAE

PC1400-25 Odyssey AGM Battery (85R-550)

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC1400-25
12V0LT	850CCA
Dimensions	240 x 174 x 221
Terminal layout B	■ Brass SAE
Terminal layout A	*PC 1400-35







* Also available in opposite polarity PC1400-35



PC1500 Odyssey AGM Battery (V8 Trucks)

Benefits: More power, spiral wound battery, Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC1500
12V0LT	850CCA
Dimensions	276 x 178 x 199
Terminal layout B	■ ■ Brass SAE



PC1700 Odvssev AGM Battery (4WD, Trucks etc)

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC1700
12VOLT	810CCA
Dimensions	330 x 173v239
Terminal layout A	■ Brass SAE



PC1750-65 Odyssey AGM Battery (Ford F250)

Benefits: More power, spiral wound battery, Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC1750-65
12VOLT	950CCA
Dimensions	300 x 183 x 189
Terminal layout A	■ ■ Brass SAE



PC2150MJT Odyssey AGM Battery (G31-1000)

Large diesel trucks

Benefits: More power, spiral wound battery. Extreme series employ dry cell Absorbed Glass Mat (AGM) technology containing acid, allowing installation on its side even. Densely packed flat plates avoids the "dead space" between cylinders in a six pack design. The result is 15% more plate surface area that translates to more power!

SPECIFICATIONS	
Product Code	PC2150MJT
12V0LT	1150CCA
Dimensions	330 x 173 x 239
Terminal layout C	Centre Post

BRAILLE LITHIUM





OEM supply battery for starting, Daytona 500 winning technology, Bolt in performance upgrade, sealed safe DOT approved, Alternator compatible faster recharging, 10+ year design life. Made in the USA.

SPECIFICATIONS	
Product Code	G20
12V0LT	967 PCA
Dimensions	180 x 76 x 159 2.05kgs
Terminal layout A	■ Brass SAE



The Greenlite G30 is an automotive spec model designed for the import tuner of 4 & 6 Cylinder street cars and up to small block V8 Hotrods and similar applications with low-moderate electrical demand. Upgrade from the B3121.

G30C is the Combo that includes a 6amp charger.

SPECIFICATIONS	
Product Code	G30C
12VOLT	947 PCA
Dimensions	174 x 132 x 177 2.5kgs
Terminal layout A	Brass SAE



R1281

The B128L is the most popular model in the Microlite line and currently used in every car in the DTM, (Audi, BMW, Mercedes) SuperGT (Lexus, Nissan, Honda, Subaru) and the Australian V8 Supercars (Holden, Ford, Nissan, Mercedes) along with P1, P2 and GT Cars in endurance racing in the USA and abroad. New for 2017 the new IMSA Dpi cars of Cadillac/Dallara are factory equipped with the Braille Lithium battery.

SPECIFICATIONS	
Product Code	B128L
12VOLT	1698 PCA
Dimensions	258 x 80 x 156 3.7kgs
Terminal layout	■ ■ Brass



R1681 C

The Braille B168L "Drag Race Spec" lithium battery is only 4kgs and puts out over 2300 cranking amps. Capable of starting the 900+cubic inch motors while running pumps, fans, nitrous solenoids, ignition system, data logging etc for a run and typical recharge time is. It has been in use in thousands of Pro Mod, Top sportsman and other drag cars for a decade.



B168LC is the Combo that includes a 25amp charger.

SPECIFICATIONS	
Product Code	B168LC
12VOLT	2325 PCA
Dimensions	258 x 80 x 156 3.99kgs
Terminal layout	■ ■ Brass SAE

BRAILLE ADVANCED AGM





Benefits: At 14 pounds the B14115 boasts 904 pulse cranking amps more than any other battery in its weight class. Perfect for those who need just a little more power than the B129, but are looking to save every ounce. Commonly used in powersports/motorcycle.

(Note: while high in cranking amps, makes sure battery has enough capacity for the vehicle intended to be used in)

SPECIFICATIONS	
Product Code	B14115
12VOLT	904 PCA
Dimensions	147 x 86 x 147
Terminal layout B	Brass SAE



B2015 Braille AGM Battery (ETX20L PTX20L-BS)

Benefits: At under 15 pounds, the B2015 is the most popular non carbon racing battery. Starts larger engines easily for racing and daily driving for 4 & 6 cylinder motors, 1067 pulse cranking amps. Power start more than other battery in its class.

(Note: while high in cranking amps, makes sure battery has enough capacity for the vehicle intended to be used in).

SPECIFICATIONS	
Product Code	B2015
12VOLT	1067 PCA
Dimensions	173 x 86 x 155
Terminal layout A	Brass SAE



B3121 Braille AGM Battery (PIX30HL, ETX30L, OPTIMA 34, PC925)

Benefits: With 1380 pulse cranking amps the B3121 has enough power to start more than any other battery in its weight class. It can power to rank over a V8 engine. Used in large Harley Davidsons, Corvettes and V8 street cars.

(Note: while high in cranking amps, makes sure battery has enough capacity for the vehicle intended to be used in).

SPECIFICATIONS	
Product Code	B3121
12VOLT	1380 PCA
Dimensions	168 x 132 x 173
Terminal layout A	Brass SAE



MOTOBATT



Replacements for: YTX4L-BS, YT4LBS, YB4LB, YB4LA, VB4L-B, MG5ZS, YTZ5S, VTX4L-BS, Cover 237 part numbers with just 37 MotoBatt batteries



Replacements for: YTX5L-BS, YTZ6S, YTZ7S, VTX5L-BS, MG5L-BS, MG7ZS, MG6B-3.

Cover 237 part numbers with just 37 MotoBatt batteries



Replacements for: YT12A-BS, MG9-BS, MG12Z-S, YTX9, YT12ABS, YTR9BS, YTX9BS, ETX9, VTX9-BS.

Cover 237 part numbers with just 37 MotoBatt batteries



Replacements for:

MG7A-BS, VTX7A-BS, YTZ10S, YTX7ABS, YT10B4, YTZ10BBS, YT10ZS, VTZ10-S, MG10Z-S,

Cover 237 part numbers with just 37 MotoBatt batteries

MBTX4U

Motobatt maximizes the dimensions of the plates internally. Additionally the plate grids are made thicker, and that with the additional density of the pasting improves the Amp Hour capacity, durability and Cold cranking Amps.

Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	MBTX4U
12VOLT	70CCA
Dimensions	114 x 70 x 87
Terminal layout B	

MBTZ7S

Motobatt maximizes the dimensions of the plates internally. Additionally the plate grids are made thicker, and that with the additional density of the pasting improves the Amp Hour capacity, durability and Cold cranking Amps.

Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	MBTZ7S
12VOLT	130CCA
Dimensions	114 x 70 x 107
Terminal layout B	

MBTX9U

The first and unique 4 terminal system, Motobatt has completely changes the powersport market by improving an old design.

Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	MBTX9U
12VOLT	160CCA
Dimensions	151 x 87 x 110
Terminal layout B	

MBTZ10S

The first and unique 4 terminal system. Motobatt has completely changes the powersport market by improving an old design.

SPECIFICATIONS	
Product Code	MBTZ10S
12VOLT	190CCA
Dimensions	151 x 87 x 95
Terminal layout B	



Replacements for: KMX14BS, YTX15L, YTX15, YTX14H, YTX14L, YTX14. YTX12-BS, MG14L-BS, VTX15L-BS, VTX14L-BS, YTX14HBS, YTX14BS, YTX12BS, YB12BB2. Cover 237 part numbers with just 37 MotoBatt batteries

Replacements for:

12N164B, YB16BS, YB16CLB, YB16LA, YTX20BS, YTX20HBS, YTX20HLBS, ETX20L, MG19CL-B, YB16A2, YB16A, SYB16LB, GYZ20HL, CTX19-BS, GT16-BS.

Cover 237 part numbers with just 37 MotoBatt batteries



Replacements for:

YB30CLB, MG30L-BS, YIX30L, YB30LB, 53030, Y60N24A, ETX30L. Cover 237 part numbers with just 37 MotoBatt batteries

MBTX12U

The first and unique 4 terminal system. Motobatt has completely changes the powersport market by improving an old design.

Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	MBTX12U
12VOLT	200CCA
Dimensions	151 x 87 x 130
Terminal layout	

MBYZ16HD

The first and unique 4 terminal system. Motobatt has completely changes the powersport market by improving an old design.

Refer to online fitment quide for more information.

noior to omino numeric guide for more informations	
SPECIFICATIONS	
Product Code	MBTZ16HD
12VOLT	260CCA
Dimensions	151 X 87 X 145
Terminal layout	

MBTX20UHD

The first and unique 4 terminal system. Motobatt has completely changes the powersport market by improving an old design.

Refer to online fitment quide for more information

Tieler to orinine numeric guide for more information.	
SPECIFICATIONS	
Product Code	MBTX20UHD
12VOLT	320CCA
Dimensions	175 X 87 X 155
Terminal layout	

MBTX30UHD

The first and unique 4 terminal system, Motobatt has completely changes the powersport market by improving an old design.

SPECIFICATIONS	
Product Code	MBTX30UHD
12VOLT	440CCA
Dimensions	166 x 126 x 175
Terminal layout	

SPECIAL PURPOSE



T105 DEEP CYCLE

Deep cycle flooded battery. Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	T105
6VOLT	225AH
Dimensions	260 x 179 x 278 29kgs
Terminal layout J	Universal



T125 DEEP CYCLE

Deep cycle flooded battery. Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	T125
6V0LT	240AH
Dimensions	260 x 179 x 278 31kgs
Terminal layout J	Universal



T145 DEEP CYCLE

Deep cycle flooded battery. Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

T145
260AH
260 x 179 x 295 33.7kgs
Universal



J305 Equivalent

Deep cycle flooded battery. Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	J305/CR330
6VOLT	330AH
Dimensions	310 X 183 X 359 X 43.6kgs
Terminal layout J	Universal

www.hi-tecbatteries.com.au



L16 EQUIVALENT

Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	L16 / CR430
6V0LT	390AH
Dimensions	314 x 183 x 410 55.2kgs
Terminal layout J	Universal



US250 EQUIVALENT

Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	US250
6V0LT	280AH
Dimensions	298 x 183 x 283 35kgs
Terminal layout J	



T1275 EQUIVALENT

Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv..

SPECIFICATIONS	
Product Code	T1275
6VOLT	155AH
Dimensions	328 x 179 x 267 35kgs
Terminal layout J	Universal



US185 FOLIVALENT

Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.v.

SPECIFICATIONS	
Product Code	CR215 / VS185
12VOLT	155AH
Dimensions	394 x 178 x 372 4.9kgs
Terminal layout J	Universal



T-875 EQUIVALENT

Most commonly used in Scissor lifts, Aerial work platforms, floor cleaning machines, Golf cart and Utility vehicles, Marine and Rv.

SPECIFICATIONS	
Product Code	T-875 / N-875
8V0LT	165AH
Dimensions	262 x 179 x 275 29.1kgs
Terminal layout J	Universal

Ше **NEXT LEVEL - START BATTERIES**



Braille F34

Braille Battery now has a commercial/industrial Group 34 lithium battery that combines high cranking power and high capacity in a single battery. This 20.3 pound lithium battery replaces an 80 pound lead battery, has more cranking power & usable power and will last up to 8+ times longer.

SPECIFICATIONS	
Product Code	F34
12VOLT	1500PCA / 60AH
Dimensions	276 x 178 x 197 9.2 kgs
Terminal layout B	



Braille Battery now has a commercial/industrial Group 31 lithium battery that combines high cranking power and high capacity in a single battery. This 24.5 pound lithium battery replaces an 80 pound lead battery, has more cranking power & usable power and will last up to 8+ times longer.

SPECIFICATIONS	
Product Code	F31
12VOLT	1600PCA / 83AH
Dimensions	328 x 172 x 232 11.1 kgs
Terminal layout D	Centre Post

ODYSSEY AGM N150EN

Advanced manufactured thin plates and high quality AGM separators, provide more overall power and a longer service life than conventional batteries. This is the TPPL advantage0

- Over 100% stronger for longer
- 30% more deep-cycle capability
- · Two tear market leading shelf life
- Longer service life The highest CCA value
 Fastest recharge Vibration resistance
- Extreme temperature tolerance
- 99.99% pure lead plates.

11

SPECIFICATIONS	
Product Code	DINB-1300
12VOLT	1300CCA / 170AH
Dimensions	518x 223 x 218 53.3 kgs
Terminal layout I	

ODYSSEY AGM N200EN

Advanced manufactured thin plates and high quality AGM separators, provide more overall power and a longer service life than conventional batteries. This is the TPPL advantage

- Over 100% stronger for longer
- 30% more deep-cycle capability
 Two tear market leading shelf life
- · Longer service life · The highest CCA value
- Fastest recharge Vibration resistance
- Extreme temperature tolerance
- 99.99% pure lead plates.

SPECIFICATIONS	
Product Code	DINC-1500
12VOLT	1500CCA / 220AH
Dimensions	518 x 276 x 225 65.0 kgs
Terminal layout I	



LITHIUM DEEP CYCLE



RV12100 High Discharge

Pylontech Lithium Iron Phosphate battery Connect up to 2 in series OR up to 8 in parallel. Cycle life 3,000+ cycles. UN38.3 approved. Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	RV12100
Туре	12.8V 100Ah LiFeP04
Max discharge	100A max cont
Dimensions	300 x 173 x 220
Case	IP20 rating. N70 size



RT12100G31 High Discharge

Pylontech Lithium Iron Phosphate battery Connect up to 4 in series and/or parallel -12V 100Ah up to 48V 400Ah capable. Cycle life 6,000+ cycles. UN38.3 approved.

Refer to online fitment quide for more information.

SPECIFICATIONS	
Product Code	RT12100G31
Туре	12.8V 100Ah LiFeP04
Max discharge	100A max cont
Dimensions	325 x 173.5 x 226
Case	IP67 rating
Communication	RS485, CAN, Bluetooth



* 200A Version available

NP12-100SL Front Terminal

Slimline Lithium battery ideal for Installation in late model dual cab utes and anyone looking to save space and still gaining maximum power storage, comes with built in LCD power voltage screen indicator. 5 Year warranty.

Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	NP12-100SL
Туре	12v 100ah slimline
Max discharge	200A max cont
Dimensions	600 x 270 x 65
Case	IP64 rating



24LFP100P High Discharge

Drypower Lithium Iron Phosphate battery Connect up to 2 in series. No parallel connection. Cycle life 2,000+ cycles. UN38.3 approved. Refer to online fitment guide for more information.

SPECIFICATIONS	
Product Code	24LFP100P
Туре	25.6V 100Ah LiFeP04
Max discharge	100A max cont
Dimensions	170 x 490 x 240
Case	IP64 rating

ROYPOW - LITHIUM DEEP CYCLE



S12105

RoyPow Lithium Iron Phosphate battery can be connected to 4 in parallel, fits in a lead acid case, and is great for lead-acid battery replacement.

SPECIFICATIONS	
Product Code	S12105
12VOLT	100AH LifeP04
Dimensions	346.8 x 175 x 190
Terminal layout H	
Features	IP65



B12100 12 volt

RoyPow Marine lithium iron phosphate batteries can be connected to 4 in parallel, are waterproof and anti-corrosion, great to use on boats.

* Continuous Discharge: 100AH

SPECIFICATIONS	
Product Code	B12100
12VOLT	100AH LifeP04
Dimensions	307 x 165 x 226
Terminal layout H	
Features	IP67 & Bluetooth



B24100H 24 volt

RoyPow Marine lithium iron phosphate batteries can be connected to 4 in parallel, are waterproof and anti-corrosion, great to use on boats.

* Continuous Discharge: 120AH

SPECIFICATIONS	
Product Code	B24100H
12VOLT	100AH LifePO4
Dimensions	335.8 x 260 x 260.5
Terminal layout H	
Features	IP67 & Bluetooth



B36100H 36 volt

RovPow Marine lithium iron phosphate batteries can be connected to 4 in parallel. are waterproof and anti-corrosion, great to use on boats.

* Continuous Discharge: 100AH

SPECIFICATIONS	
Product Code	B36100H
12V0LT	100AH LifeP04
Dimensions	503.8 x 260 x 260
Terminal layout H	
Features	IP67 & Bluetooth



S12210

RoyPow Lithium Iron Phosphate battery can be connected to 4 in parallel, fits in a lead acid case, and is great for lead-acid battery replacement.

*Continuous Discharge: 120AH

SPECIFICATIONS	
Product Code	S12210
12VOLT	210AH LifePO4
Dimensions	524.8 x 243 x221.5
Terminal layout H	
Features	IP65 & Bluetooth



F484201

RoyPow Forklift batteries, suitable for all material handling machines, steel cases, a nd Anderson charger plugs, are designed for use in rough environments.

*Max Discharge: 450AH.

SPECIFICATIONS	
Product Code	Many sizes available
24/48/72 VOLTavailable	
Features	CAN, LED MONITOR



RP2930-LFP

RoyPow smart lithium battery charger, to charge all RoyPow 24V lithium iron phosphate batteries.

SPECIFICATIONS	
Product Code	RP2930-LFP
24VOLT	30AH Charger
Dimensions	282 x 166 x 100
Features	IP65, Aluminium case



RP4222-LFP

RoyPow smart lithium battery charger, to charge all RoyPow 36V lithium iron phosphate batteries

SPECIFICATIONS	
Product Code	RP4222-LFP
36VOLT	22AH
Dimensions	282 x 166 xX 100
Features	IP65, Aluminium case

SMART CHARGERS -





VECIP65-12/5

Victron Energy Blue Smart 7-step Charger Preset algorithms to charge SLA or LiFeP04 batteries. Easy connection and remote monitoring via built-in bluetooth to your phone.

SPECIFICATIONS		
Product Code	VECIP65-12/5	
Input	230VAC - AU/NZ plug	
Output	12V 5Ah; 2Ah (Low Power Mode)	
Connection	Alligator / M8 1.5m leads	
Dimensions	81 x 182 x 45	
Case	IP65 rating	



VECIP65-12/25

Victron Energy Blue Smart 7-step Charger

Preset algorithms to charge SLA or LiFeP04 batteries. Easy connection and remote monitoring via built-in bluetooth to your phone.

SPECIFICATIONS	
Product Code	VECIP65-12/25
Input	230VAC - AU/NZ plug
Output	12V 25Ah; 10Ah (Low Power Mode)
Connection	Alligator / M8 1.5m leads
Dimensions	140 x 240 x 75
Case	IP65 rating



VECIP65-24/8

Victron Energy Blue Smart 7-step Charger Preset algorithms to charge SLA or LiFeP04 batteries. Easy connection and remote monitoring via built-in bluetooth to your phone.

SPECIFICATIONS	
Product Code	VECIP65-24/8
Input	230VAC - AU/NZ plug
Output	24V 8Ah; 3Ah (Low Power Mode)
Connection	Alligator / M8 1.5m leads
Dimensions	105 x 190 x 60
Case	IP65 rating



VECIP65-24/13

Victron Energy Blue Smart 7-step Charger Preset algorithms to charge SLA or LiFeP04 batteries. Easy connection and remote monitoring via built-in bluetooth to your phone.

SPECIFICATIONS	
VECIP65-24/13	
230VAC - AU/NZ plug	
24V 13Ah; 4Ah (Low Power Mode)	
Alligator / M8 1.5m leads	
140 x 240 x 75	
IP65 rating	

PANEL TO BATTERY



JUMP STARTERS





Will start 12V and 24V Trucks, mining and military vehicles, 2 X Hawker Genesis AGM Made in USA Batteries. Peak amps 6200 / 3200. LED Display. Armed forces approved NSN 6130-01-481-4423. Advanced warning system, Computer safe,

SPECIFICATIONS	
Product Code	P1224
Cable Length: 170cm	Weight : 17kgs

MA8000 BATTERY JUMP STARTER

Affordable and super powerful workshop trolley jump starter. Producing a massive 8000 Peak Amps and 2000CCA on the 12 volt setting and 4000 Peak Amps and 1000CCA on the 24volt setting, the MA8000 Thunderbolt is one of the most powerful workshop jump starts available.

SPECIFICATIONS		
Product Code	MA8000	
Cable Length: 170cm	Weight: 40kgs	
4 x High Performance sealed AGM Batteries		



P10-12V BATTERY JUMP STARTER

Easy Start

Peak Amps 1800

18 Ah Exodus Pro Battery 55cm Welding grade cables for constant conductivity, 12v DC outlet and recharging port, LED power display.

SPECIFICATIONS	
Product Code	P10-12V
Clamp output	1800A
Voltage	12 v



MJS-V8 MINI LITHIUM JUMP STARTER

- Multifunctional mini jump starter
- High performance 12V vehicle charger including diesel and V8's
- · Charges many electrical devices including smartphones, tablets, cameras and laptops Compact design, high capacity 18000mAh, 600 peak current and light weight Multiple safety protection with intelligent clamp Includes charging accessories including home & car charger, laptop connections, switch cable, iPhone, mini USB and cigarette socket cable
- Top quality, low self discharge, li-on battery Flashlight safety function, provides light, SOS, flashing



BATTERY TESTING EQUIPMENT



HBT300

Designed with advanced technologies in conductivity, and high-grade rugged materials, It's perfect for both the shop technician or DIY enthusiast to test accurately and safely. Professional Research & Technology. Professional Results...

SPECIFICATIONS	
Product Code	BT900
12 volt	DIGITAL BATTERY TESTER
	WITH PRINTER







SOLD HERE WORKSHOP CORFLUTE SIGN

1000x1000mm corflute workshop signs available on request.

Code HB08-BATTCORE SOI DHERE



MARINE BATTERY SERVICE CENTRE WORKSHOP CORFLUTE SIGN

1000x1000m.

Contact your sales representative. Code HB08-BATTCORF MARINE



BATTERY GUIDE WORKSHOP CORFLUTE SIGN

900x600mm.

Contact your sales representative. Code HB08-BATT CORFLUTE



BATTERY STAND WORKSHOP DISPLAY

Contact your sales representative. Code HB08-BATTERYSTAND

BATTERY CAP AND PENS

Contact your sales representative.



HI-TEC OILS PRODUCTS

PRODUCTS AVAILABLE

PETROL & LIGHT DIESEL ENGINE OILS

TWO & FOUR STROKE OILS; MOTORCYCLE OILS

DIESEL ENGINE OILS

AGRICULTURAL & FARM OILS

AUTOMATIC TRANSMISSION OILS

AUTOMOTIVE GEAR OILS

HYDRAULIC OILS

INDUSTRIAL OILS

COOLANTS & BRAKE FLUIDS

SPECIALTY PRODUCTS

AEROSOLS & PROTECTION

ADDITIVES & AUTOMOTIVE TREATMENTS

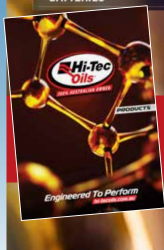
OIL FILTERS

GREASES

PUMPING EQUIPMENT

MERCHANDISE

BATTERIES



FOR A FREE CATALOGUE CALL 1300 796 009 or **CONTACT YOUR HI-TEC** SALES REPRESENTATIVE



Hi-Tec Batteries (Head Office)

Unit 34, 33 Elizabeth Street, Smithfield NSW 2164

Freecall 1300 796 009 **BATTERY HOTLINE (02) 9756 6333**





Hi-Tec Oils (Victoria)

29-39 Burns Road Ph: (03) 9369 5512 Fax: (03) 9369 5682 Altona VIC 3018

Queanbeyan NSW 2620

Hi-Tec Oils (ACT Distributor) 86 Bayldon Road

Ph: (02) 6232 9515 Fax: (02) 6232 9511

Hi-Tec Oils (Queensland)

50-52 Quilton Place Ph: (07) 3200 3492 Fax: (07) 3200 7136 Crestmead QLD 4132

Hi-Tec Oils (Newcastle) 1/4 Pennant Street

Cardiff NSW 2285

Ph: (02) 4956 6000 Fax: (02) 4956 6888

Hi-Tec Oils (Bohle Queensland)

Northern Logistics & Warehousing - Dealer

27-33 Toll Street

Bohle OLD 4818 Ph: (07) 4774 3507 Hi-Tec Oils (Port Lincoln)

Pine Freezers Road Port Lincoln SA 5606 Ph: 0409 162 582

Hi-Tec Oils (South Australia)

6-7/ 3A Newcastle Crescent Ph: (08) 8162 5807

Hi-Tec Oils (North Geelong)

Fax: (08) 8359 7849 Cavan SA 5094

M & R Distributors - Dealer

4 Freedman Street North Geelong VIC 3215

Ph: (03) 5277 1107

Hi-Tec Oils (Western Australia)

Unit 2/305 - 309 Allen Road, Ph: (08) 9256 4528 Forrestdale WA 6112 Fax: (08) 9455 2129 Hi-Tec Oils (North Albury)

North East Oil 918 Calimo Street North Albury VIC 2640

Ph: (02) 6056 5055

Hi-Tec Oils (Northern Territory)

Ph: (08) 8931 4857 3/103 Reichardt Road Fax: (08) 8931 4981 Winnellie NT 0820

Hi-Tec Oils (Tamworth)

Unit 3, 20 Crown Street Taminda NSW 2340

Ph: 1300 796 009

Hi-Tec Oils (TAS Distributor)

125 Swanston Street

New Town TAS 7008 Ph: 1300 914 616

Distributed by:

www.hi-tecbatteries.com.au

Although every care is taken to ensure accuracy and completeness in compiling this data, no liability can be accepted by Hi-Tec Batteries for damages or loss caused by any errors or omissions in the information given, directly or indirectly. Suitability of products referred to in this catalogue is the customers sole responsibility. Always refer to technical data to confirm suitability which is available on request from Hi-Tec Batteries.