City of Santa Fe Contract Part, Services or Supplies

THIS AGREEMENT is made and entered into by and between the City of Santa Fe, herein after referred to as the "City", and **Battery Systems, Inc.** herein after referred to as the "Contractor."

IT IS MUTUALLY AGREED BETWEEN THE PARTIES:

1. **Definitions**

- A. "Products" refers to the complete list of products offered under this Agreement.
- B. "Service" refers to the repairs services of vehicles offered under this Agreement.
- C. "Pricing" refers to the prices for parts, services or supplies based on the Exhibit "A" attached and incorporated herein.
- B. "Business Hours" means 8:00 a.m. to 5:00 p.m. Mountain Time, Monday thru Friday.
- C. "You" and "your" refers to **Battery Systems, Inc.**. "We," "us" or "our" refers to the City and whose accounts are created under this Agreement.

2. Scope of Work

The Contractor shall perform the following:

- A. Contractor shall provide parts, services or supplies, the cost of the parts, services, or supplies shall be described in Exhibit "A" attached hereto and incorporated herein.
- B. All parts shall be new brand/types which conforms to original manufacturer's specifications, unless otherwise approved by the user.
- C. Contractor shall ensure that a City purchase order is in place prior to providing any parts, services, or supplies to be used by the user
- D. All invoices shall have the following referenced within the invoice including but not limited to; City purchase order number, size, brand, serial numbers if applicable, person ordering tires, and cost per item. All cost must be included within the invoice which is described in Exhibit "A" attached hereto and incorporated herein.
- E. Contractor shall warranty all parts, services or supplies for ninety (90) days or manufacturer's standard warranty.

3. Compensation

The City shall pay to the Contractor based upon fixed prices for each Deliverable item as listed here and as described in Exhibit "A" attached hereto.

Item	Deliverable Items	U/I (unit o issue)	Price
	Discount off Manufacturers List Price for Parts and	Each, Package, or	Price
	Supplies \$.01 and Greater (Price Sheet Suggested	Box	Sheets
01	Retail Column)		Attached

The total compensation under this Agreement shall not exceed twenty thousand dollars (\$20,000) including New Mexico gross receipts tax.

4. Payment Provisions

All payments under this Agreement are subject to the following provisions.

A. Acceptance - In accordance with Section 13-1-158 NMSA 1978, the City shall determine if the product or services provided meet specifications. Until the products or services have been accepted in writing by the City, the City shall not pay for any products or services. Unless otherwise agreed upon between the City and the Contractor, within thirty (30) days from the date the City receives written notice from the Contractor that payment is requested for services or within thirty (30) days from the receipt of products, the City shall issue a written certification (by letter or email) of complete or partial acceptance or rejection of the products or services. Unless the City

B. Payment of Invoice - Upon acceptance that the products or services have been received and accepted, payment shall be tendered to the Contractor within thirty (30) days after the date of invoice. After the thirtieth day from the date that written certification of acceptance is issued, late payment charges shall be paid on the unpaid balance due on the contract to the Contractor at the rate of 1.5 % per month. Contractor may submit invoices for payment no more frequently than monthly. Payment will be made to the Contractor's designated mailing address. Payment on each invoice shall be due within 30 days from the date of the acceptance of the invoice. The City agrees to pay in full the balance shown on each account's statement, by the due date shown on said statement.

5. Term

THIS AGREEMENT SHALL NOT BECOME EFFECTIVE UNTIL APPROVED IN WRITING BY THE CITY. This Agreement shall begin on date approved by the City, and end on October 30, 2025. Not to exceed a total of four years in accordance with NMSA 1978, §§ 13-1-150 through 152.

6. **Default and Force Majeure**

The City reserves the right to cancel all or any part of any orders placed under this

contract without cost to the City, if the Contractor fails to meet the provisions of this contract and, except as otherwise provided herein, to hold the Contractor liable for any excess cost occasioned by the City due to the Contractor's default. The Contractor shall not be liable for any excess costs if failure to perform the order arises out of causes beyond the control and without the fault or negligence of the Contractor; such causes include, but are not restricted to, acts of God or the public enemy, acts of the State or Federal Government, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, unusually severe weather and defaults of subcontractors due to any of the above, unless the City shall determine that the supplies or services to be furnished by the sub-contractor were obtainable from other sources in sufficient time to permit the Contractor to meet the required delivery scheduled. The rights and remedies of the City provided in this paragraph shall not be exclusive and are in addition to any other rights now being provided by law or under this contract.

7. **Termination**

A. <u>Grounds.</u> The City may terminate this Agreement for convenience or cause. The Contractor may only terminate this Agreement based upon the City's uncured, material breach of this Agreement.

B. Notice: City Opportunity to Cure.

- 1) Except as otherwise provided in Paragraphs 7.A and 17, the City shall give Contractor written notice of termination at least thirty (30) days prior to the intended date of termination.
- 2) Contractor shall give City written notice of termination at least thirty (30) days prior to the intended date of termination, which notice shall (i) identify all the City's material breaches of this Agreement upon which the termination is based and (ii) state what the City must do to cure such material breaches. Contractor's notice of termination shall only be effective (i) if the City does not cure all material breaches within the thirty (30) day notice period or (ii) in the case of material breaches that cannot be cured within thirty (30) days, the City does not, within the thirty (30) day notice period, notify the Contractor of its intent to cure and begin with due diligence to cure the material breach.
- 3) Notwithstanding the foregoing, this Agreement may be terminated immediately upon written notice to the Contractor (i) if the Contractor becomes unable to perform the services contracted for, as determined by the City; (ii) if, during the term of this Agreement, the Contractor is suspended or debarred by the City; or (iii) the Agreement is terminated pursuant to Paragraph 17, "Appropriations", of this Agreement.
- C. <u>Liability</u>. Except as otherwise expressly allowed or provided under this Agreement, the City's sole liability upon termination shall be to pay for acceptable work performed prior to the Contractor's receipt or issuance of a notice of termination; <u>provided</u>, <u>however</u>, that a notice of termination shall not nullify or otherwise affect either party's liability for pre-termination defaults under or breaches of this Agreement. The Contractor shall submit an invoice for such work within thirty (30) days of receiving or sending the notice of termination. <u>THIS PROVISION IS NOT EXCLUSIVE AND DOES NOT WAIVE THE CITY'S OTHER LEGAL RIGHTS AND REMEDIES CAUSED BY THE CONTRACTOR'S DEFAULT/BREACH OF THIS AGREEMENT.</u>

8. Amendment

- A. This Agreement shall not be altered, changed or amended except by instrument in writing executed by the parties hereto and all other required signatories.
- B. If the City proposes an amendment to the Agreement to unilaterally reduce funding due to budget or other considerations, the Contractor shall, within thirty (30) days of receipt of the proposed Amendment, have the option to terminate the Agreement, pursuant to the termination provisions as set forth in Paragraph 7 herein, or to agree to the reduced funding.

9. Status of Contractor

The Contractor, and Contractor's agents and employees, are independent Contractors for the City and are not employees of the City. The Contractor, and Contractor's agents and employees, shall not accrue leave, retirement, insurance, bonding, use of City vehicles, or any other benefits afforded to employees of the City as a result of this Agreement. The Contractor acknowledges that all sums received hereunder are personally reportable by the Contractor for income tax purposes, including without limitation, self-employment tax and business income tax. The Contractor agrees not to purport to bind the City unless the Contractor has written authority to do so, and then only within the strict limits of that authority.

10. Assignment

The Contractor shall not assign or transfer any interest in this Agreement or assign any claims for money due or to become due under this Agreement without the prior written approval of the City.

11. Subcontracting

The Contractor shall not subcontract any portion of the services to be performed under this Agreement without the prior written approval of the City. No such subcontract shall relieve the primary Contractor from its obligations and liabilities under this Agreement, nor shall any subcontract obligate direct payment from the City.

12. Non-Collusion

In signing this Agreement, the Contractor/Contractor certifies the Contractor/Contractor has not, either directly or indirectly, entered into action in restraint of free competitive bidding in connection with this offer submitted to the City.

13. **Inspection of Plant**

The City may inspect, at any reasonable time during Contractor's regular business hours and upon prior written notice, the Contractor's plant or place of business, or any subcontractor's plant or place of business, which is related to the performance of this contract.

14. Commercial Warranty

The Contractor agrees that the tangible personal property or services furnished under this Agreement shall be covered by the most favorable commercial warranties the Contractor gives to any customer for such tangible personal property or services, and that the rights and remedies provided herein shall extend to the City and are in addition to and do not limit any rights afforded to the City by any other clause of this order. Contractor agrees not to disclaim warranties of fitness for a particular purpose or merchantability.

15. Condition of Proposed Items

Where tangible personal property is a part of this Agreement, all proposed items are to be NEW and of most current production, unless otherwise specified.

16. **Records and Audit**

During the term of this Agreement and for three years thereafter, the Contractor shall maintain detailed records pertaining to the services rendered and products delivered. These records shall be subject to inspection by the City, the State Auditor and other appropriate state and federal authorities. The City shall have the right to audit billings both before and after payment. Payment under this Agreement shall not foreclose the right of the City to recover excessive or illegal payments.

17. **Appropriations**

The terms of this Agreement, and any orders placed under it, are contingent upon sufficient appropriations and authorization being made by the City Council for the performance of this Agreement. If sufficient appropriations and authorization are not made by the legislature, this Agreement, and any orders placed under it, shall terminate upon written notice being given by the City to the Contractor. The City's decision as to whether sufficient appropriations are available shall be accepted by the Contractor and shall be final. If the City proposes an amendment to the Agreement to unilaterally reduce funding, the Contractor shall have the option to terminate the Agreement or to agree to the reduced funding, within thirty (30) days of receipt of the proposed amendment.

18. Release

The Contractor, upon final payment of the amount due under this Agreement, releases the City, its officers and employees, from all liabilities, claims and obligations whatsoever arising from or under this Agreement. The Contractor agrees not to purport to bind the City, unless the Contractor has express written authority to do so, and then only within the strict limits of that authority.

19. Confidentiality

Any confidential information provided to or developed by the Contractor in the

performance of this Agreement shall be kept confidential and shall not be made available to any individual or organization by the Contractor without prior written approval by the City.

20. Conflict of Interest

- A. The Contractor represents and warrants that it presently has no interest and, during the term of this Agreement, shall not acquire any interest, direct or indirect, which would conflict in any manner or degree with the performance or services required under the Agreement. The Contractor shall comply with any applicable provisions of the New Mexico Governmental Conduct Act and the New Mexico Financial Disclosures Act.
- B. The Contractor further represents and warrants that it has complied with, and, during the term of this Agreement, will continue to comply with, and that this Agreement complies with all applicable provisions of the Governmental Conduct Act, Chapter 10, Article 16 NMSA 1978.
- C. Contractor's representations and warranties in Paragraphs A and B of this Paragraph are material representations of fact upon which the City relied when this Agreement was entered into by the parties. Contractor shall provide immediate written notice to the City if, at any time during the term of this Agreement, Contractor learns that Contractor's representations and warranties in Paragraphs A and B of this Paragraph 20 were erroneous on the effective date of this Agreement or have become erroneous by reason of new or changed circumstances. If it is later determined that Contractor's representations and warranties in Paragraphs A and B of this Paragraph 20 were erroneous on the effective date of this Agreement or have become erroneous by reason of new or changed circumstances, in addition to other remedies available to the City and notwithstanding anything in the Agreement to the contrary, the City may immediately terminate the Agreement.
- D. All terms defined in the Governmental Conduct Act have the same meaning in this section.

21. <u>Approval of Contractor Representative(s)</u>

The City reserves the right to require a change in Contractor representative(s) if the assigned representative(s) are not, in the opinion of the City, adequately serving the needs of the City.

22. Scope of Agreement: Merger

This Agreement incorporates all the agreements, covenants, and understandings between the parties hereto concerning the subject matter hereof, and all such covenants, agreements and understandings have been merged into this written Agreement. No prior agreements or understandings, verbal or otherwise, of the parties or their agents shall be valid or enforceable unless embodied in this Agreement.

23. Notice

The Procurement Code, Sections 13-1-28 through 13-1-199 NMSA 1978, imposes civil and criminal penalties for its violation. In addition, the New Mexico criminal statutes impose felony penalties for bribes, gratuities and kickbacks.

24. Equal Opportunity Compliance

The Contractor agrees to abide by all federal and state laws, and local Ordinances, pertaining to equal employment opportunity. In accordance with all such laws, rules, and regulations, the Contractor agrees to assure that no person in the United States shall on the grounds of race, religion, color, national origin, ancestry, sex, age, physical or mental handicap, or serious medical condition, spousal affiliation, sexual orientation or gender identity, be excluded from employment with or participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity performed under this Agreement. If Contractor is found not to be in compliance with these requirements during the life of this Agreement, Contractor agrees to take appropriate steps to correct these deficiencies.

25. **Indemnification**

The Contractor shall hold the City and its employees harmless and shall indemnify the City and its employees against any and all claims, suits, actions, liabilities and costs of any kind, including attorney's fees for personal injury or damage to property arising from the acts or omissions of the Contractor, its agents, officers, employees or subcontractors. The Contractor shall not be liable for any injury or damage as a result of any negligent act or omission committed by the City, its officers or employees.

26. New Mexico Tort Claims Act

Any liability incurred by the City of Santa Fe in connection with this Agreement is subject to the immunities and limitations of the New Mexico Tort Claims Act, Section 41-4-1, et. seq. NMSA 1978, as amended. The City and its "public employees" as defined in the New Mexico Tort Claims Act, do not waive sovereign immunity, do not waive any defense and do not waive any limitation of liability pursuant to law. No provision in this Agreement modifies or waives any provision of the New Mexico Tort Claims Act.

27. Applicable Law

The laws of the State of New Mexico shall govern this Agreement, without giving effect to its choice of law provisions. Venue shall be proper only in a New Mexico court of competent jurisdiction in accordance with NMSA 1978, § 38-3-1 (G). By execution of this Agreement, Contractor acknowledges and agrees to the jurisdiction of the courts of the State of New Mexico over any and all lawsuits arising under or out of any term of this Agreement.

28. Limitation of Liability

The Contractor's liability to the City, for any cause whatsoever shall be limited to the purchase price paid to the Contractor for the products and services that are the subject of the City's, claim. The foregoing limitation does not apply to paragraph 25 of this Agreement or to damages resulting from personal injury caused by the Contractor's negligence.

29. Incorporation by Reference and Precedence

If this Agreement has been procured pursuant to a request for proposals, this Agreement is derived from (1) the request for proposal, (including any written clarifications to the request for proposals and any City response to questions); (2) the Contractor's best and final offer; and (3) the Contractor's response to the request for proposals.

In the event of a dispute under this Agreement, applicable documents will be referred to for the purpose of clarification or for additional detail in the following order of precedence: (1) amendments to the Agreement in reverse chronological order; (2) the Agreement, including the scope of work and all terms and conditions thereof; (3) the request for proposals, including attachments thereto and written responses to questions and written clarifications; (4) the Contractor's best and final offer if such has been made and accepted by the City; and (5) the Contractor's response to the request for proposals.

30. Workers' Compensation

The Contractor agrees to comply with state laws and rules applicable to workers' compensation benefits for its employees. If the Contractor fails to comply with the Workers' Compensation Act and applicable rules when required to do so, this Agreement may be terminated by the City.

31. **Inspection**

If this contract is for the purchase of tangible personal property (goods), final inspection and acceptance shall be made at Destination. Tangible personal property rejected at Destination for non-conformance to specifications shall be removed at Contractor's risk and expense promptly after notice of rejection and shall not be allowable as billable items for payment.

32. **Inspection of Services**

If this contract is for the purchase of services, the following terms shall apply.

- A. Services, as used in this Article, include services performed, workmanship, and material furnished or utilized in the performance of services.
- B. The Contractor shall provide and maintain an inspection system acceptable to the City covering the services under this Agreement. Complete records of all inspection work performed by the Contractor shall be maintained and made available to the City and for as long thereafter as the Agreement requires. The City has the right to inspect and test all services

contemplated under this Agreement to the extent practicable at all times and places during the term of the Agreement. The City shall perform inspections and tests in a manner that will not unduly delay or interfere with Contractor's performance.

- C. If the City performs inspections or tests on the premises of the Contractor or a subcontractor, the Contractor shall furnish, and shall require subcontractors to furnish, at no increase in contract price, all reasonable facilities and assistance for the safe and convenient performance of such inspections or tests.
- D. If any part of the services do not conform with the requirements of this Agreement, the City may require the Contractor to re-perform the services in conformity with the requirements of this Agreement at no increase in contract amount. When the defects in services cannot be corrected by re-performance, the City may:
- (1) require the Contractor to take necessary action(s) to ensure that future performance conforms to the requirements of this Agreement; and
- (2) reduce the contract price to reflect the reduced value of the services performed.
- E. If the Contractor fails to promptly re-perform the services or to take the necessary action(s) to ensure future performance in conformity with the requirements of this Agreement, the City may:
- (1) by contract or otherwise, perform the services and charge to the Contractor any cost incurred by the City that is directly related to the performance of such service; or
 - (2) terminate the contract for default.

33. Insurance

If the services contemplated under this Agreement will be performed on or in City facilities or property, Contractor shall maintain in force during the entire term of this Agreement, the following insurance coverage(s), naming the City as additional insured.

- A. Commercial General Liability insurance shall be written on an occurrence basis and be a broad as ISO Form CG 00 01 with limits not less than \$2,000,000 per occurrence and \$2,000,000 in the aggregate for claims against bodily injury, personal and advertising injury, and property damage. Said policy shall include broad form Contractual Liability coverage and be endorsed to name the City of Santa Fe their officials, officers, employees, and agents as additional insureds.
- **B.** Business Automobile Liability insurance for all owned, non-owned automobiles, with a combined single limit not less than \$1,000,000 per accident.
- C. Broader Coverage and Limits. The insurance requirements under this Agreement shall be the greater of (1) the minimum coverage and limits specified in this Agreement, or (2) the broader coverage and maximum limits of coverage of any insurance policy or proceeds available to the Named Insured. It is agreed that these insurance requirements shall not in any way act to reduce coverage that is broader or that includes higher limits than the minimums required herein. No representation is made that the minimum insurance requirements of this Agreement are sufficient to cover the obligations of Contractor hereunder.

D. Contractor shall maintain the above insurance for the term of this Agreement and name the City as an additional insured and provide for 30 days cancellation notice on any Certificate of Insurance form furnished by Contractor. Such certificate shall also specifically state the coverage provided under the policy is primary over any other valid and collectible insurance and provide a waiver of subrogation.

34. Impracticality of Performance

A party shall be excused from performance under this Agreement for any period that the party is prevented from performing as a result of an act of God, strike, war, civil disturbance, epidemic, or court order, provided that the party has prudently and promptly acted to take any and all steps that are within the party's control to ensure performance. Subject to this provision, such non-performance shall not be deemed a default or a ground for termination.

35. Invalid Term or Condition

If any term or condition of this Agreement shall be held invalid or unenforceable, the remainder of this Agreement shall not be affected and shall be valid and enforceable.

36. Enforcement of Agreement

A party's failure to require strict performance of any provision of this Agreement shall not waive or diminish that party's right thereafter to demand strict compliance with that or any other provision. No waiver by a party of any of its rights under this Agreement shall be effective unless express and in writing, and no effective waiver by a party of any of its rights shall be effective to waive any other rights.

37. Patent, Copyright and Trade Secret Indemnification

- A. The Contractor shall defend, at its own expense, the City against any claim that any product or service provided under this Agreement infringes any patent, copyright to trademark in the United States or Puerto Rico, and shall pay all costs, damages and attorneys' fees that a court finally awards as a result of any such claim. In addition, if any third party obtains a judgment against the City based upon Contractor's trade secret infringement relating to any product or services provided under this Agreement, the Contractor agrees to reimburse the City for all costs, attorneys' fees and amount of the judgment. To qualify for such defense and or payment, the City shall:
 - 1) give the Contractor prompt written notice within 48 hours of any claim;
 - 2) allow the Contractor to control the defense of settlement of the claim; and
 - 3) cooperate with the Contractor in a reasonable way to facilitate the defense or settlement of the claim.
- B. If any product or service becomes, or in the Contractor's opinion is likely to become the subject of a claim of infringement, the Contractor shall at its option and expense:
- 1) provide the City the right to continue using the product or service and fully indemnify the City against all claims that may arise out of the City's use of the product or service;

- 2) replace or modify the product or service so that it becomes non-infringing; or,
- 3) accept the return of the product or service and refund an amount equal to the value of the returned product or service, less the unpaid portion of the purchase price and any other amounts, which are due to the Contractor. The Contractor's obligation will be void as to any product or service modified by the City to the extent such modification is the cause of the claim.

38. Survival

The Agreement paragraphs titled "Patent, Copyright, Trademark, and Trade Secret Indemnification; Indemnification; and Limit of Liability" shall survive the expiration of this Agreement. Software licenses, leases, maintenance and any other unexpired Agreements that were entered into under the terms and conditions of this Agreement shall survive this Agreement.

39. Disclosure Regarding Responsibility

- A. Any prospective Contractor and any of its Principals who enter into a contract greater than sixty thousand dollars (\$60,000.00) with any City for professional services, tangible personal property, services or construction agrees to disclose whether the Contractor, or any principal of the Contractor's company is presently debarred, suspended, proposed for debarment, or declared ineligible for award of contract by any federal entity, state agency or local public body.
- B. Principal, for the purpose of this disclosure, means an officer, director, owner, partner, or a person having primary management or supervisory responsibilities within a business entity or related entities.
- C. The Contractor shall provide immediate written notice to the City if, at any time during the term of this Agreement, the Contractor learns that the Contractor's disclosure was at any time erroneous or became erroneous by reason of changed circumstances.
- D. A disclosure that any of the items in this requirement exist will not necessarily result in termination of this Agreement. However, the disclosure will be considered in the determination of the Contractor's responsibility and ability to perform under this Agreement. Failure of the Contractor to furnish a disclosure or provide additional information as requested will be grounds for immediate termination of this Agreement pursuant to the conditions set forth in Paragraph 7 of this Agreement.
- E. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the disclosure required by this document. The knowledge and information of a Contractor is not required to exceed that which is the normally possessed by a prudent person in the ordinary course of business dealings.
- F. The disclosure requirement provided is a material representation of fact upon which reliance was placed when making an award and is a continuing material representation of

the facts during the term of this Agreement. If during the performance of the contract, the Contractor is indicted for or otherwise criminally or civilly charged by any government entity (federal, state or local) with commission of any offenses named in this document the Contractor must provide immediate written notice to the City. If it is later determined that the Contractor knowingly rendered an erroneous disclosure, in addition to other remedies available to the Government, the City may terminate the involved contract for cause. Still further the City may suspend or debar the Contractor from eligibility for future solicitations until such time as the matter is resolved to the satisfaction of the City.

40. Suspension, Delay or Interruption of Work

The City may, without cause, order the Contractor, in writing, to suspend, delay or interrupt the work in whole or in part for such period of time as the City may determine. The contract sum and contract time shall be adjusted for increases in cost and/or time associated with Contractor's compliance therewith. Upon receipt of such notice, Contractor shall leave the jobsite and any equipment in a safe condition prior to departing. Contractor must assert rights to additional compensation within thirty (30) days after suspension of work is lifted and return to work is authorized. Any compensation requested for which entitlement is granted and the contract sum adjusted, shall have profit included (for work completed) and for cost only (not profit) for Contractor costs incurred directly tied to the suspension itself and not otherwise covered by Contract remedy. Any change in Total Compensation must be reflected in an Amendment executed pursuant to Section 8 of this Agreement.

41. Notification

Either party may give written notice to the other party in accordance with the terms of this Paragraph. Any written notice required or permitted to be given hereunder shall be deemed to have been given on the date of delivery if delivered by personal service or hand delivery or three (3) business days after being mailed.

City of Santa Fe: Lawrence Garcia Environmental Services Division 1142 Siler Road Santa Fe, NM 87507 Contractor:
Battery System, Inc.
Chris Tschombor
12400 Industry St.
Garden Grove, CA 92842

Either party may change its representative or address above by written notice to the other in accordance with the terms of this Paragraph. The carrier for mail delivery and notices shall be the agent of the sender.

42. Succession

This Agreement shall extend to and be binding upon the successors and assigns of the parties.

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the date of the signature by the required approval authorities below.

CITY OF SANTA FE:	CONTRACTOR: Battery System, Inc.
John Blair John Blair (Feb 18, 2022 16:56 MST) JOHN BLAIR, CITY MANAGER DATE: Feb 18, 2022	CHRIS TSCHOMBOR, MANAGER DATE:
	CRS #03-267715-004
	Registration # 231020
ATTEST: Kristine M. Mihelcic, City Clerk XIV	
CITY ATTORNEY'S OFFICE:	
Marcos Martinez Marcos Martinez (Sep 14, 2621 08:20 MDT) SENIOR ASSISTANT, CITY ATTORNEY	
APPROVED FOR FINANCES:	
Mary Mclay	
MARY MCCOY, FINANCE DIRECTOR	
Org 5100332, 5100334, and 5100335. Object 520400, and Business Unit Line Item AH AH	nd 520500

Exhibit (A) Battery Systems

Item	Deliverable Items	U/I (unit o issue)	Price
1	Discount off Manufacturers List Price for Parts and Supplies \$.01 and Greater (Price Sheet Suggested Retail Column)	Each, Package, or Box	Price Sheets Attached

Sheet 6 - Manufacturers Percent (%)-Off		Battery Systems, Inc.
Offeror may list by Manufacturer / (Supply Electronic Copy of Man	Offeror may list by Manufacturer / Manufacturer by Category / or by Line Item (Supply Electronic Copy of Manufacturers Price List / Published Price List)	Company Bidding
For pricing purposes, all quantities shall be "1	be "1 each" or "1 pkg" / "1 box" , if packaged in bag or box quantities	es
Item Manufacturer / Description EXIDE - See attached price sheets	UOM Make / Model Published Price List Percent (%)-Off	Discounted Price
2 CENTENNIAL AGM - See attached price sheets	ice sheets MSRP listed in gray Suggested Retail columnice sheets Bin Number columnice sheets	ested Retail column Bin Number column
x3 ODYSSEY - See attached price sheets	S MSRP listed in gray Suggested Retail column Bin Number column	ested Retail column Bin Number column
x4 OPTIMA - See attached price sheets	MSRP listed in gray Suggested Retail column Bin Number column	jested Retail column Bin Number column
x See attached price sheets	MSRP listed in gray Suggested Retail column Bin Number column	lested Retail column Bin Number column
10		
12		
14		
16 17		1
19		
20 USE ADDITIONAL SHEETS IF NEEDED	(Supply Electronic Copy of Manufacturers Price List / Published Price List)	Price List)





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H6/L3/48 MX-H6/L3/48-EX A 760 950 120 70 12 11 6 67/8 71/2 A 135.39 H7/L/494R MX-H7/L4/94R-EX A 800 1000 140 80 12 123/8 67/8 71/2 A 143.60 H7/L4/94R MX-H7/L4/94R-EX A 800 1000 160 90 12 137/8 67/8 71/2 A 143.60 H8/L6/95R MX-H8/L5/95R-EX A 950 1185 190 105 12 157/16 67/8 71/2 A 150.32 H9/L6/95R MX-H8/L5/95R-EX A 950 1185 190 105 12 157/16 67/8 71/2 A 156.63 24 M/24-EX A 700 875 120 70 12 10 1/4 613/16 87/8 A 136.89 34 M/34-EX A 740 925 115 60 12 10 15/16 613/16 87/8 A 136.89 35 M/35-EX A 650 800 100 55 12 9 1/16 613/16 87/8 A 136.89 36 M/X5H-EX A 440 925 115 60 12 10 14/4 613/16 73/4 A 128.76 S1R M/X5H-EX A 450 540 75 41 12 9 3/8 51/16 83/4 A 123.46 S46B24R M/X5H,IS-EX A 410 510 75 41 12 9 5/16 51/16 81/16 A 128.46 S46B24R M/X5H,IS-EX A 470 925 115 60 12 10 15/16 75/16 81/16 A 128.46 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 81/16 A 128.46 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.46 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 740 925 115 60 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 68 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 68 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 68 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 76 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 76 12 10 15/16 75/16 71/4 A 128.47 S M/X5H-EX A 750 935 120 76 12 10 15/16 75/16 71/4 A 108.65 S M/S5-EX A 750 935 120 76 12 10 15/16 75/16 71/4 A 108.65 S M/S5-EX A 750 935 120 76 12 10 15/16 75/16 71/4 A 108.65 S M/S5-EX A 750 935 120 76 12 12 10 16/16 75/16 71/2 A 111.47 S M/SH-EX A 750 935 120 76 12 10 16/16 75/16 71/2 A 111.47 S M/SH-EX A 750 935 120 76 12 10 16/16 75/16 71/2 A 111.47 S M/SH-EX A 750 935 120 76 12 10 16/16 613/16 77/8 A 10 103.66 S M/S5-EX A 750 935 120 76 12 10 16/16 613/16 77/8 A 10 103.65 S M/SS-EX A 750 935 120 76 12 10 16/16 613/16	288.59 388 270.79 388 287.20 411 300.64 421 313.27 444 273.78 39 273.78 39 2
MINISTRA	288.59 388 270.79 388 287.20 410 300.64 421 313.27 44 273.78 39 273.78 39
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H06L3/48 MX-H6L3/48-EX A 760 950 120 70 12 11 6 7/8 7 1/2 A 135.39 H77L4/94R MX-H7L4/94R-EX A 800 1000 140 80 12 12 3/8 6 7/8 7 1/2 A 143.50 H78L6/95R MX-H8L5/48-EX A 850 1000 160 90 12 13 7/8 6 7/8 7 1/2 A 149.56 H98L6/95R MX-H8L5/48-EX A 950 1185 190 105 12 15 7/16 6 17/8 7 1/2 A 150.32 H98L6/95R MX-H8L5/48-EX A 950 1185 190 105 12 15 7/16 6 17/8 7 1/2 A 156.63 24	270.79 388 287.20 410 300.64 421 313.27 447 273.78 39 273.78 39
H71.4/94R MX-H71.4/94R-EX A 800 1000 140 80 12 12 3/8 6 7/8 7 1/2 A 143.60 H81.5/49 EX A 850 1060 160 90 12 13 7/8 6 7/8 7 1/2 A 150.32 140.5/49 MX-H81.5/49-EX A 850 1060 1060 90 12 13 7/8 6 7/8 7 1/2 A 150.32 140.5/49 MX-H81.5/49-EX A 850 1060 1060 90 12 13 7/8 6 7/8 7 1/2 A 150.32 140.5/49 MX-H81.5/49-EX A 850 1060 1060 90 12 13 7/8 6 7/8 7 1/2 A 150.32 140.5/49 MX-H81.5/49-EX A 700 875 120 70 12 10 1/4 6 13/16 8 7/8 A 136.89 147 140 140 140 140 140 140 140 140 140 140	287.20 411 300.64 421 313.27 447 273.78 39 273.78 39 257.53 367 273.78 39 246.93 352 448.93 352 270.95 387
He/L5/49 MX-He/L5/49-EX A 850 1060 160 90 12 13 7/8 6 7/8 7 1/2 A 150.32 He/L6/96/R MX-He/L6/96/R-EX A 950 1185 190 105 12 15 7/16 6 7/8 7 1/2 A 156.63 124 MX24-EX A 700 875 120 70 12 10 114 6 13/16 8 7/8 A 136.89 124 MX24-EX A 700 875 120 70 12 10 15/16 6 13/16 8 11/16 A 136.89 134 MX24-EX A 740 925 1115 60 12 10 114 6 13/16 7 3/4 A 128.76 135 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 8 3/4 A 128.76 135 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 8 3/4 A 128.76 135 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 8 3/4 A 128.76 135 MX35-EX A 650 800 100 55 12 9 1/16 7 1/16 8 3/4 A 128.76 135 MX51R-EX A 410 510 75 41 12 9 5/16 5 1/16 8 3/4 A 128.46 15 16 16 16 16 16 16 16 16 16 16 16 16 16	300.64 421 313.27 447 273.78 39 273.78 39 257.53 367 273.78 39 246.93 352 448.93 352 270.95 387
H9LG/95R MX-H9LG/95R-EX A 950 1185 190 105 12 157/16 67/8 71/2 A 156.63 24 MX24-EX A 700 875 120 70 12 10 11/4 613/16 87/8 A 136.89 34 MX34-EX A 740 925 115 60 12 10 15/16 613/16 87/8 A 136.89 34 MX34-EX A 740 925 115 60 12 10 15/16 613/16 87/8 A 136.89 35 MX35-EX A 650 800 100 55 12 9 1/16 615/16 8 7/8 A 136.89 35 MX35-EX A 410 510 75 41 12 9 5/16 515/16 8 7/8 A 136.89 35 MX35-EX A 410 510 75 41 12 9 5/16 51/16 815/16 A 136.89 36 32 MX35-EX A 410 510 75 41 12 9 5/16 5 1/16 8 15/16 A 136.89 36 36 MX51JIS-EX A 410 510 75 41 12 9 5/16 5 1/16 8 15/16 A 136.89 36 36 MX51S-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135.47 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 7/16 A 135.47 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 7/16 A 135.47 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 2 7/8 2 7/46 2 7/4	313.27 44° 273.78 39° 273.78 39° 257.53 36° 273.78 39° 246.93 352 48.93 352 270.95 38°
24 MX24-EX A 700 875 120 70 12 10 1/4 6 13/16 8 7/8 A 136.89 24F MX24F-EX A 710 885 120 70 12 10 15/16 6 13/16 8 11/16 A 136.89 34 MX34-EX A 740 925 115 60 12 10 1/4 6 13/16 8 13/16 8 11/16 A 136.89 35 MX35-EX A 650 800 100 55 12 9 1/16 6 15/16 8 7/8 A 136.89 51R MX51-EX A 435 540 75 41 12 9 3/8 5 1/16 8 3/4 A 123.46 546E2X A 750 935 120 68 12 10 1/4 6 7 9/16 7 7/16 A 135.47 7 8 MX61-EX A 750 935 120 68 12 10 1/4 6 7 9/16 7 7/16 A 135.47 7 8 MX61-EX A 750 935 120 68 12 10 15/16 8 7 8/8 MX M6 87.79 14 12 10 16/16 7 5/16 7 1/4 A 128.76 12 12 12 1/16 7 9/16 7 1/4 A 128.76 12 12 12 1/16 7 9/16 7 1/4 A 128.76 12 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7 9/16 7 1/4 A 128.76 12 1/4 6 7/4 6 1/4 A 128.76 12 1/4 1/4 A 128.76	273.78 39 273.78 39 257.53 367 273.78 39 246.93 352 48.93 352 770.95 387
24F MX24F-EX A 710 885 120 70 12 10 15/16 6 13/16 8 11/16 A 136.89 34 MX34-EX A 740 925 115 60 12 10 1/4 6 13/16 7 3/4 A 128.76 35 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 7 3/4 A 128.76 35 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 7 3/4 A 128.76 35 MX35-EX A 650 800 100 55 12 9 1/16 6 13/16 7 3/4 A 138.89 31 18 MX81/S-EX A 435 540 75 41 12 9 3/6 5 1/16 8 3/4 A 123.46 65 MX51/S-EX A 410 510 75 41 12 9 3/6 5 1/16 8 3/4 A 123.46 65 MX51/S-EX A 410 510 75 41 12 9 5/6 5 1/16 8 15/16 A 123.46 65 MX51/S-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135.47 34 40 MX8-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX18-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX18-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX18-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 MX18-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 107.61 2 27F M27F-EX A 810 1010 140 777 12 12 6 13/16 8 31/16 A 105.32 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.86 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.86 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.86 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.86 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.86 2 3/4 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.85 2 M35-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.85 2 M35-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.85 2 M35-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 108.85 2 M35-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/12 A 111.47 2 A 111.47 2 A 121.44 2 M14/4/4/4 M-14/4/4/4-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/12 A 111.47 2 A 128.55 2 M35-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 103.66 2 18/4/4/4 M-14/4/4-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 103.66 2 18/4/4/4 M-14/4/4-EX A 750 935 120 6 3 12 10 3/16 6 3/4 7 7/16 A 103.66 6 103.66 2 10 3/16 8 3/4 A 80.63 11 10 6 1 10 6 1 12 9 1/4 6 7/8 A 1/16 A	273.78 39° 257.53 367 273.78 39° 246.93 352 248.93 352 270.95 387
34 MX34-EX A 740 925 115 60 12 10 1/4 6 13/16 7 3/4 A 128.76 35 MX35-EX A 650 800 100 55 12 9 1/16 6 15/16 8 7/8 A 136.89 5 51R MX51X-EX A 435 540 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 4 10 510 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 4 10 510 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 4 10 510 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 4 10 510 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 4 10 510 75 41 12 9 3/8 5 1/16 8 15/16 A 123.46 3 4 5 5 MX55-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135.47 7 8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 4 4 4 10 15/16 7 1/4 A 128.76 3 4 4 4 10 15/16 7 1/4 A 128.76 3 4 4 4 10 15/16 7 1/4 A 128.76 3 4 4 10 15/16 7 1/4 A 128.76 3 4 10 15/16 8 11/16 A 105.32 2 10 15/16 8 10 15/16 8 1/4 8 10 15/16 8 11/16 A 105.32 2 10 15/16 8 10 15/16	257.53 367 273.78 391 246.93 352 248.93 352 270.95 387
35 MX35-EX A 650 800 100 55 12 9 1/16 6 15/16 8 7/8 A 136.89 1 51R MX51R-EX A 435 540 75 41 12 9 3/8 5 1/16 8 3/4 A 123.46 51R MX51R-EX A 410 510 75 41 12 9 3/8 5 1/16 8 3/4 A 123.46 65 MX65-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135.47 78 MX75-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 78 MX75-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 78 MX75-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 78 MX75-EX A 750 935 120 68 12 12 1/16 7 9/16 7 5/16 7 1/4 A 128.76 78 MX75-EX A 750 935 120 68 12 10 15/16 7 5/16 7 1/4 A 128.76 78 MX75-EX A 750 935 120 76 12 10 15/16 7 5/16 7 1/4 A 128.76 79 M14AUX-EX M 170 210 20 14 12 57/8 3 7/16 5 3/4 M6 87.79 70 M14AUX-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 107.61 2 24F M24F-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 24F M24F-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 34 M34-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 35 M35-EX A 860 810 110 61 12 9 1/2 6 7/8 7 1/2 A 111.47 2 16/L3/48 M-H6/L3/48-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 51R M-H6/L3/48-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 51R M-H6/L3/48-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.86 2 51R M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 111.47 2 51R M-H6/L3/48-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 8 1/16 A 102.55 2 65 M65-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 8 1/16 A 101.25 2 66 M65-EX A 750 935 120 68 12 12 17/16 6 15/16 7 7/16 A 103.86 2 78 M79-EX A 800 750 110 61 12 9 1/2 6 1/8 7 7/16 A 103.86 2 96R M96R-EX A 600 750 110 61 12 9 1/2 6 1/8 6 7/8 6 7/8 A 103.86 2 96R M96R-EX A 600 750 110 61 12 9 1/2 6 1/8 6 7/8 6 7/8 A 103.86 2 96R M96R-EX A 600 750 110 61 12 9 1/16 6 3/4 8 5/8 A 763.4 12 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/16 8 7/16 A 105.62 2 96R M96R-EX A 600 750 935 120 63 12 10 3/16 6 3/16 8 7/16 A 105.62 2 96R M96R-EX A 600 750 935 120 63 12 10 3/16 6 3/16 8 7/16 A 105.62 2 96R M96R-EX A 7	273.78 391 246.93 352 48.93 352 270.95 387
STR	246.93 352 248.93 352 270.95 387
S46B24R MX51JIS-EX A 410 510 75 41 12 9 5/16 5 1/16 8 15/16 A 123,46 65 MX65-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135,47 7 8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128,76 7 8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128,76 7 8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128,76 7 8 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128,76 7 8	48.93 352 70.95 387
65 MX65-EX A 750 935 120 68 12 12 1/16 7 9/16 7 7/16 A 135.47 2 78 MX78-EX A 740 925 115 60 12 10 15/16 7 5/16 7 1/4 A 128.76 3 XIDEE MARATHONEJ AUX - AGM AUXILIARY AUTOMOTIVE BATTERIES - 2 YEAR FREEREPLACEMENT 400 M14AUX-EX M 170 210 20 14 12 57/8 3 7/16 5 3/4 M6 87.79 1 XIDEE MARATHONEJ - ENHANCED FLOODED BATTERY (EFB) AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 4 YEAR FREE REPLACE 24F M24F-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 107.61 2 27F M27F-EX A 810 1010 140 77 12 12 6 13/16 7 7/16 A 106.32 2 34 M34-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.66 2 35 M35-EX A 585 730 100 65 12 8 15/16 6 3/4 8 3/4 A 108.65 2 H5/L2/47 M-H5/L2/47-EX A 650 810 110 61 12 9 1/2 6 7/8 7 1/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 111.55 2 51R M51R-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 65 M65-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 106.86 2 78 M78-EX A 750 935 120 74 12 11 7/7 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 74 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 101.26 2 65 M65-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 12 7/16 6 15/16 7 7/16 A 106.86 2 78 M98-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 124F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 124F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 127F SX	70.95 387
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Note	
### ADDITION OF COMMENDED HANDED FLOODED BATTERY (EFB) AUTOMOTIVE BATTERIES — MAINTENANCE FREE* — 4 YEAR FREE REPLACE ### M24F-EX	
XIDEO MARATHONG	75.58 250
24F M24F-EX A 750 935 120 76 12 10 3/16 6 3/4 8 5/8 A 107.61 2 27F M27F-EX A 810 1010 140 77 12 12 6 13/16 8 11/16 A 106.32 2 34 M34-EX A 750 935 120 76 12 10 3/16 6 3/4 8 3/4 A 103.66 2 35 M35-EX A 585 730 100 65 12 8 15/16 6 3/4 8 3/4 A 103.66 2 H5/L2/47 M-H5/L2/47-EX A 650 810 110 61 12 9 1/2 6 7/8 7 1/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 113.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 11 1/4 7 7/16 A 106.66 2 H7/L4/94R M-H7/L4/94R-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.66 2 H7/L4/94R M-H7/L4/94R-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 700 875 120 68 12 10 3/16 6 15/16 7 7/16 A 105.62 2 H24R M124R-EX A 750 935 120 68 12 10 3/16 6 15/16 7 7/16 A 105.62 2 H24R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 H24R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 H24R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 H24R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 96.95 1 H24R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 H27F SX27F-EX A 750 935 120 63 12 10 3	Market Street, Square
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34 M34-EX A 750 935 120 76 12 10 3/16 6 13/16 7 7/8 A 103.66 2 35 M35-EX A 585 730 100 65 12 8 15/16 6 3/4 8 3/4 A 108.65 2 H5/L2/47 M-H5/L2/47-EX A 650 810 110 61 12 9 1/2 6 7/8 7 1/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 113.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 51R M51R-EX A 500 625 90 50 12 9 5/16 4 15/16 8 11/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 3/4 8 6/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 6/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 6/8 A 76.34 1 24F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 6/8 A 78.34 1 24F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 27 SX27-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 35 SX35-EX A 800 1000 120 63 12 10 3/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 16	15.23 307
35 M35-EX A 585 730 100 65 12 815/16 63/4 83/4 A 108.65 2 H5/L2/47 M-H5/L2/47-EX A 650 810 110 61 12 91/2 67/8 71/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 67/8 71/2 A 113.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 137/8 67/8 71/2 A 128.55 2 51R M51R-EX A 500 625 90 50 12 95/16 415/16 811/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 111/4 77/16 77/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 63/4 73/16 \$ 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 615/16 77/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 91/4 67/8 67/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 63/4 85/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX24-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 24F SX27-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 27F SX27-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 27F SX27-EX A 750 935 120 63 12 10 3/16 63/4 85/8 A 78.34 19. 27F SX27-EX A 750 935 120 63 12 12 813/16 81/16 A 80.57 16. 34 SX34-EX A 800 1000 120 63 12 10 3/16 63/4 83/4 A 80.57 16. 35 SX35-EX A 650 810 100 54 12 815/16 63/4 83/4 A 80.43 16. 40R SX40R-EX A 650 810 100 61 12 91/2 67/8 71/2 A 92.59 16.	12.65 303
H5/L2/47 M-H5/L2/47-EX A 650 810 110 61 12 9 1/2 6 7/8 7 1/2 A 111.47 2 H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 113.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 51R M51R-EX A 500 625 90 50 12 9 5/16 4 15/16 8 11/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 11 124R M124R-EX A 700 875 120 68 12 10 3/16 6 3/4 8 7/16 A 105.62 2 MDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 10 27 SX27-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 10 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	07.33 296
H6/L3/48 M-H6/L3/48-EX A 750 935 120 74 12 11 6 7/8 7 1/2 A 113.55 2 H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 51R M51R-EX A 500 625 90 50 12 9 5/16 4 15/16 8 11/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 \$ 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 3/4 8 5/8 A 96.95 1 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 24F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 1 22F SX27-EX A 750 935 120 63 12 12 10 3/16 6 3/4 8 5/8 A 78.34 1 227 SX27-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	17.31 310
H8/L5/49 M-H8/L5/49-EX A 850 1060 170 98 12 13 7/8 6 7/8 7 1/2 A 128.55 2 51R M51R-EX A 500 625 90 50 12 9 5/16 4 15/16 8 11/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 178 M78-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 124R M124R-EX A 750 935 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 124R M124R-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 24F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 800 1000 120 63 12 12 8 13/16 6 13/16 7 7/8 A 78.55 15 16 3/4 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 15 15 15 15 15 15 15 15 15 15 15 1	22.94 318
51R M51R-EX A 500 625 90 50 12 9 5/16 4 15/16 8 11/16 A 101.25 2 65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 QDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* 3 7	27.11 324
65 M65-EX A 750 935 130 84 12 11 1/4 7 7/16 7 7/16 A 106.86 2 78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 KIDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	57.11 367
78 M78-EX A 750 935 120 76 12 10 3/16 6 3/4 7 3/16 S 103.66 2 H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 KIDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	02.51 288
H7/L4/94R M-H7/L4/94R-EX A 770 960 150 85 12 12 7/16 6 15/16 7 7/16 A 121.64 2 96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 11 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 124F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 24F SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 3/4 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 18 3/4 SX34-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18 15/16 12 10 5/8 6 15/16 A 79.61 15 15/16 12/17 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	13.73 305
96R M96R-EX A 600 750 110 61 12 9 1/4 6 7/8 6 7/8 A 96.95 1 124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 KIDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 10 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 11 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 10 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	7.33 296
124R M124R-EX A 700 875 120 68 12 10 3/16 6 7/8 8 7/16 A 105.62 2 KIDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 10 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	13.29 347
XIDE® SPRINTER® MAX - AUTOMOTIVE BATTERIES - MAINTENANCE FREE* - 3 YEAR FREE REPLACEMENT 24	93.90 277.
24 SX24-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 19 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 10 34 SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 <t< td=""><td>11.25 301.</td></t<>	11.25 301.
24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 8	
24F SX24F-EX A 750 935 120 63 12 10 3/16 6 3/4 8 5/8 A 78.34 18 27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 8	6.69 223.
27 SX27-EX A 750 935 120 63 12 12 6 13/16 8 11/16 A 80.57 10 27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	6.69 223.
27F SX27F-EX A 750 935 120 63 12 12 8 13/16 8 11/16 A 80.57 16 34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	31.15 230.
34 SX34-EX A 800 1000 120 63 12 10 3/16 6 13/16 7 7/8 A 78.55 15 35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	1.15 230.
35 SX35-EX A 650 810 100 54 12 8 15/16 6 3/4 8 3/4 A 80.43 16 40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	
40R SX40R-EX A 650 810 105 56 12 10 5/8 6 15/16 6 15/16 A 79.61 15 H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	
H5/L2/47 SX-H5/L2/47-EX A 650 810 100 61 12 9 1/2 6 7/8 7 1/2 A 92.59 18	0.86 229.
	9.22 227.
H6/L3/48 SX-H6/L3/48-EX A 750 935 120 70 12 11 6 7/8 7 1/2 A 91.71 18	5.19 264.
	3.42 262.
	3.58 305.
	8.09 225.4
58R SX58R-EX A 600 750 85 46 12 91/4 71/8 7 A 64.01 12	8.02 182.
55 SX65-EX A 850 1060 150 78 12 11 1/4 7 7/16 7 9/16 A 78.25 15	6.51 223.
75 SX75-EX A 700 875 100 54 12 9 7/16 6 7/8 7 3/16 S 77.92 15	5.85 222.0
78 SX78-EX A 800 1000 120 63 12 10 3/16 6 3/4 7 3/16 S 78.55 15	7.11 224.4
	B,55 223.6
	6.90 224.
	0.53 429,3
	9.39 284.8
	6.94 209.9
	7.52 425.0
	0.09 228.7
	1.00 226.1
	140 049
	2.42 217.7
78DT SX78DT-EX A 800 1000 120 63 12 10 3/16 615/16 81/8 A.S 82.48 16 The product descriptions sequications and paging were correct at the time this material was being prepared for printing. Our policy is one	2.42 211 3.65 233

The product desamptions, specifications and pacing were correct at the time this material was being prepared for printing. Our policy is one of continuous development and we reserve the right to change design, specifications or pricing at any time, without notice and without incurring obliga-

BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107 PH: (505) 359-2370





DAS-80 PRICE EFFECTIVE 02/01/21





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RATTERY SYSTEMS. The Single Source Solution!

PARTE EL PRO	TEDICUSTOME		The same of the sa	ALL	MYSTAT	20 GT	MISS	7			1	1 - 12 - 12	1	7000
		CORE	1				1		IM DIMENSIO	4	TERM	İ	DIST	SUGGES
BCI GRP SIZE		CLASS			RC	AH	VOLTS			HEIGHT	TYPE	PRICE	PRICE	RETA
	INTER® - AUTOMOT	_					-	AR FREE						
22NF	S22NF-EX	I A	390	-	70	39	1 12	9 1/2	5 1/2	9 1/16	A	54.41	108.82	155
24	S24-EX	A	600	-	110	59	12	10 3/16	6 3/4	8 5/8	A	57.64	115.29	164.7
24F	S24F-EX	A	600	1.01	110	59	12	10 3/16	6 3/4	8 5/8	A	57.64	115.29	164.7
25	S25-EX	A	550	685	100	54	12	9	6 3/4	8 3/4	A	59.89	119.79	171.
26	S26-EX	A	550	685	85	46	12	8 11/18	6 13/16	7 11/16	A	54.74	109.49	156.4
26R	\$26R-EX	Α	550	685	85	46	12	8 11/16	6 13/16	7 11/16	A	54.44	108.89	155.5
34	S34-EX	Α	700	875	120	83	12	10 3/18	6 13/16	7 7/8	Α	65.16	130.33	188.1
35	S35-EX	A	550	685	100	54	12	8 15/16	6 3/4	8 3/4	A	59.21	118.43	189.1
36R	S36R-EX	Α	650	810	120	63	12	10 1/4	7 3/16	6 1/8	Α	68.10	136.21	194.6
40R	S40R-EX	A	600	750	100	54	12	10 5/8	6 15/16	6 15/16	A	73.25	146.51	209.3
41	S41-EX	A	650	810	105	56	12	10 5/8	7	6 7/8	Α	72.92	145,85	208.3
42	S42-EX	A	500	625	75	41	12	9 1/4	6 7/8	6 7/8	A	62,10	124.21	177.4
H5/L2/47	S-H5/L2/47-EX	A	600	750	90	55	12	9 1/2	6 7/8	7 1/2	Α	77.56	155.12	221.6
H6/L3/48	S-H6/L3/48-EX	A	700	875	110	60	12	11	6 7/8	7 1/2	Α	85.95	171,91	245.5
H8/L5/49	S-H8/L5/49-EX	A	850	1060	150	80	12	13 7/8	6 7/8	7 1/2	A	93.99	187.98	268.5
51	S51-EX	A	450	560	70	39	12	9 5/16	4 15/16	8 11/16	Α	56.14	112.29	160.4
51R	S51R-EX	A	450	560	70	39	12	9 5/16	4 15/16	8 11/16	A	56.14	112.29	180.4
56	S56-EX	A	580	725	90	49	12	9 15/16	5 15/16	8 3/8	Α	63.48	126.96	181.3
58	S58-EX	A	540	675	80	44	12	9 1/4	7 1/8	7	A	57.76	115.53	165.0
59	S59-EX	A	600	750	100	54	12	10 1/16	7 1/2	7 1/2	A	61.63	123.27	176.1
65	S65-EX	M	700	875	130	68	12	11 1/4	7 7/16	7 7/16	A	69.10	138,21	197.4
70	S70-EX	I A	550	685	85	46	12	8 1/8	6 15/16	7 3/16	S	54.80	109.60	156.5
75	S75-EX	A	650	810	100	54	12	9 7/16	6 7/8	7 3/16	S	64.05	128.11	183.0
78	S78-EX	A	700	875	120	63	12	10 3/16	6 3/4	7 3/16	S	70.23	140.47	200.67
79	S79-EX	A	850	1060	150	78	12	12 1/2	7 1/16	7 3/8	8	89,88	179,77	256,81
85	S85-EX	A	650	810	100	54	12	9	6 13/16	8	A	73.90	147.80	211.14
86	S86-EX	A	600	750	90	49	12	9	6 13/16	8	A	69.71	139.43	199,18
T6/LB3/91	S-T6/LB3/91-EX	A	700	875	100	54	12	10 15/16	6 15/16	6 15/16	A	86.61	173.23	247.47
H7/L4/94R	S-H7/L4/94R-EX	A	750	935	130	75	12	12 7/16	6 15/16	7 7/16	A	94.36	188.72	269.60
121R	S121R-EX	A	600	750	100	54	12	8 1/8	6 7/8	7 3/4	A	64.42	128.84	184.06
46A24L	S-MIATA-EX	u	320	400	45	26	12	7 3/4	5	6 7/8	A	87.75	175.51	250.73
75DT	S75DT-EX	A	550	685	85	46	12	9	7 13/16	8 1/8	A,S	65.97	131.95	188.50
78DT	S78DT-EX	A	650	810	100	54	12	10 3/16	6 15/16	8 1/8	A,S	72.34	144.68	206.69
	TOMOTIVE BATTERIE						12	10 0/10	0 10110	0 1/0	n _i u	12.04	144.00	200,08
24	E24-EX	A	550	6B5	85	46	12	10 3/16	6 3/4	8 5/8	A	50.40	400.94	444.04
24F	E24F-EX	A	550	685	85	46	12	10 3/16	6 3/4	8 5/8		50.40	100.81	144.01
24F 26R	E24F-EX	A	500	625	80	44	12	8 11/16	8 13/16	7 11/16	A	50.40	100,81	144.01
75	E75-EX	A	550	685	85	46	12	9 7/16	6 7/8	7 3/16	S	47.61	95.22	136.03
	FORCE AGNIHEAVY D	75.75										50.40	100.81	144.01
	A STATE OF THE PARTY OF THE PAR	principle of the last of the l					-			-		400.07	000 E4 T	200.00
	XRF-31D-EX			1185		100		13	6 13/16	9 7/16	T	193.27	386,54	552.20
31	RF-31D-EX	В	700	840	200	100	12	13	6 13/16	9 7/16	T	177.74	355.49	507.84
- Control of the Cont	ME P CYCLER I EXIDE					Parameter of the Parame	and the same of th	The second second second second	ALCOHOLD AND ADDRESS OF					
31	31XHCD-EX	В	700		195	134	12	13	6 13/16	9 7/16	T	107.31	214.62	308,60
31	31XPD-EX	В	1000	1200	200	116	12	13	6 13/16	9 7/16	T	109.41	218.83	312.61
31	31XPE-EX	В	1000	1200	200	116	12	13	6 13/16	9 7/16	A	109.41	218.83	312.61
	T PERFORMANCE GR			RIES - 1	11.7					PLACEME			Land.	Fly o
31	31XHD-EX	В	925	1050	180	104	12	13	6 13/16	9 7/16	T	87.51	175.03	250.04
31	31XHE-EX	В	925	1050	180	104	12	13	6 13/16	9 3/8	A	87.51	175.03	250.04
31	31HD-EX	8	750	900	180	104	12	13	6 13/16	9 7/16	T	84.01	168,03	240.04
31	31HE-EX	8	750	900	180 !	104	12	13	6 13/16	9 3/8	A	84.01	168.03	240.04
	ERCIAL SERIES GROL					-	-		A CONTRACTOR OF THE PARTY OF TH	-				
31	31D-EX	В	660	800	160	91	12	13	6 13/16	9 7/16	Т	75.26	150.53	215.04
11	31E-EX	В	660	800	160	91	12	13	6 13/16	9 3/8	A	75.26	150.53	215.04

BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM B7107 PH: (505) 359-2370 The Single Source Solution!



DPS-50 PRICE EFFECTIVE 02/01/21









BATTERY SYSTEMS The Single Source Solution!

SUGGES	ED CUSTOMER	and street over 1	C3 -		KIUL	O MIL	ALES!	-		ALC: UNION STORY	1	TOTAL		Inches
		CORE		1	ř.	1			M DIMENSIO	1	TERM	1	DIST	SUGGE
BCI GRP SIZE	PART NUMBER	CLASS	CCA	CA	RC	AH	VOLTS	LENGTH	WIDTH	HEIGHT	TYPE	PRICE	PRICE	RETA
	Y DUTY COMMERCIA	and the same of th	QARISHMENISHIS	-	-	-	Section Section 1	EREPLA	THE RESERVE OF THE PERSON NAMED IN		CALCULATED AND A	DESCRIPTION OF THE PERSON OF T		
3EE	3EE-EX	A	370	440	100	65	12	19 1/4	4 1/4	8 9/16	A	83.63	167.26	238.
3ET	3ET-EX	В	460	550	120	78	12	19 1/4	4 1/4	9 9/16	A	91.23	182,46	260.6
4D	4D-EX	D	1000	1200	320	1 156	12	19 9/16	8 5/18	10	A	150.92	301,64	431.2
4DLT	4DLT-EX	D	820	970	250	125	12	20	8 1/8	8 1/8	A	137.69	275.3B	393.A
CB CB	8DAS-EX	E	1350	1620	450	267	12	20 7/8	11	10 3/8	T(LP1)	236.96	473.92	677.0
8D	8DX-EX	E	1300	1560	435	218	12	20 3/4	11	10	A	165.27	330.55	472.2
8D	8DX (312)-EX	E	1300	1560	435	208	12	22 5/16	11	10	B{312}†	171.33	342.67	489.5
8D	8DX (313)-EX	E	1300	1560	435	218	12	22 5/16	11	10	B(313)†	171.33	342.67	489.5
8D	8DX (314)-EX	E	1300	1560	435	218	12	22 5/16	11	10	81(314)†	171.33	342.67	489.5
8D	8DX (316)-EX	E	1300	1560	435	208	12	22 5/16	11	10	B(316)†	171,33	342.67	489.5
8D	8D-EX	E	1155	1380	400	195	12	20 7/8	11	10	I A	159.83	319.66	456.6
8D	8DD-EX	E	1155	1380	400	195	12	20 7/8	11	10	T	171.27	342.55	489.3
30H	30H-EX	В	700	850	180	104	12	13	6 15/16	9 5/8	A	105.66	211.33	301.9
	NOTIVE & LIGHT CON	MERCHA				VECTOR III	RED	ACEMENT		POTE I	No series			
Into the state of	1-EX	A	825	750	160	91	6	8 13/16	6 3/4	8 5/8	A	57.65	115.31	164.7
2	2-EX	A	625	750	150	91	6	10 1/4	6 7/8	9 5/16	A	70,55	141,11	201.5
THE RESIDENCE OF THE PARTY OF T	ATUTY FOMMEROW			12 101		77. 1	-	10 1/4	0110		1	, 5,00	147,51	201.0
3EH	3EH-EX	B	850	1020	280	143	6	19 1/4	4 1/4	9 7/8	A	84.83	169.66	242.37
4	4-EX	8	975	1170	300	156	6	13	6 3/4	9 1/4	A	81.89		
-		B				156	6	19 1/4	5	10	A	128.03	163.78	233.97
4EH	4EH-EX	В	930	1110	300	143	6	13 1/2				-	256.08	365.80
5D	5D-EX		850	1020	280			-	7 1/4	9 3/8	A	98.34	196.68	280.97
CANADA CONTRACTOR OF THE PARTY	Y DUTY BATTERIES -	- (e)(e)(/)//	and the second sections in	market or the second name of	The second second	OLMINE	the Real Property lies, the Person lies,	LACEMEN	The second second		STATE OF THE PARTY OF	71.11	444.00	
8V-1	8-1-EX	A	360	430	110	-	8	9 1/16	6 7/8	9	A	74.11	148.23	211.76
The state of the s	US STARTING - M	ARINE B		and the same of the last		ANCE F	-	YEAR FR	-	-				
24	24MSXX-EX	A	800	1000	115		12	10 1/4	6 13/16	9 1/16	M (5/16)	76.00	152.01	217.16
24	24MSX-EX	A	525	650	BO	***	12	10 1/4	6 13/16	9 1/16	M (5/16)	56,59	113.19	161.70
24	24MS-EX	A	450	525	65		12	10 1/4	6 13/16	9 1/16	M (5/16)	53.07	106.15	151.64
27	27MSXX-EX	A	800 !	1000	180	-	12	12	6 13/16	9 7/16	M (5/16)	81.36	182.73	232.47
ADDO NAUTA	USO DEEP CYCLE -	MARINE	RY BA	TERIES	- 1 YE	AR FRE	E REPL	CEMENT			P-1918	17016		1200-
24	24MDC-EX	A	400	500	140	73	12	10 1/4	6 13/16	9 7/16	M (5/16)	88.69	177.38	253.40
27	27MDC-EX	A	550	675	182	93	12	12	6 13/16	9 7/16	M (5/16)	96.37	192.74	275.34
31	31MDC-EX	8	650	830	205	104	12	13	6 13/16	9 7/8	M (3/8P, 5/16N)	110.24	220.49	314.99
4D	4DMDC-EX	D	600	850	250	125	12	20 3/4	8 3/4	10 11/16	WNT2	204.58	409.17	584.53
6D	8DMDC-EX	E	800	1200	400	193	12	20 3/4	11	10 11/16	WNT2	245.40	490.80	701.14
CIDE® NAUTIL	US® DUAL PURPOSE	EFB -	EFB MA	RINER	BATTE	RIES -	MAINTE	NANCE F	REE' - 2	YEAR FRE	E REPLACEN	ENT		
24	EF824MDP-EX	A	590	700	140 !	77	12	10 1/4	6 13/16	9 1/16	M (5/16)	103.91	207.83	296.90
27	EF827MDP-EX	A	675	800	160	90	12	12	6 13/16	B 7/16	M (5/16)	112.27	224.54	320.77
	US® DUAL PURPOSE					YEAR		-						
24	24MDP-EX	A	500	625	120	82	12	10 1/4	6 13/16	9 7/16	M (5/16)	69,77	139.54	199,34
27	27MDP-EX	A	575		160	95	12		6 13/16	9 7/16	M (5/16)	79.12	158.24	226.06
			2.0	,				1	3	4	(0. 10)	TOTAL	TOURT	220.00
26G .	GC-26-EX	A	450	· ·	80	47	12	8 11/16	6 13/16	7 11/16	ut	56.66	113.32	161.89
	G EDGE® XTRA GARI										91	00.00	110.02	101.03
U1 i	U1XM-EX	U	350		DAITE	RIES -	12		5 3/16	7 1/4	х	46.86	93.73	133.90
	G EDGE® SELECT GA										^	70.00	00.10	133.80
			-			- 7	-				, I	24.84	60.00 T	00.70
J1R	U1RSM-EX	U	300	375	1	**	12	7 3/4	5 3/16	7 1/4	X	34.54	69.09	98.70
J1	U1SM-EX	U	300	375			12	7 3/4	5 3/16	7 1/4	Х	34.54	69.09	98.70
	G EDGE® GARDEN TH									3 F/10 T				
J1	GT-H-EX	U	250	310	-		12	7 3/4	5 3/16	7 5/16	X	29.91	59.82	85.46
	GT-R-EX	U	250	310		-	12	7 3/4	5 3/16 (7 5/16	X	29.91	59.82	85.46
J1R J1	GT-EX	U	190	235			12	7 3/4	5 3/16	7 5/16	X	26.69	53.39	

BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107 PH: (505) 359-2370





DPS-50 PRICE EFFECTIVE 02/01/21





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		CORE	RC	RC	AH	AH		MAXIMUN	DIMENSION	IS INCHES	TERM		DIST	SUGGESTE
BCI GRP SIZE	PART NUMBER	CLASS	@ 25A	@ 75A	10HR	20HR	VOLTS	LENGTH	WIDTH	HEIGHT	TYPE	PRICE	PRICE	RETAIL
GC2H	GC-145-EX	C	525	145		245	6	10 5/16	7 1/16	11 5/8	UT	445.42	000.00	000.00
GC2	GC-135-EX	C	480	135	-	245	6	10 5/16	7 1/8	10 7/8	LP1	115.43	230.86	329.80
GC2	GC-110-EX	C	390	110	-	186	6	10 5/16	7 1/8	10 7/8	LP1	97.82	195.64	279.49
GC8	GC8V-110-EX	C	290	110'	Tan.	150	8	10 5/16	7 1/8	10 7/8	LP1	111.30	222.61	318.01

TERMINAL TYPES:

Terminal designs and designations supplied for reference only.

SAE	JIS PENCIL POST	SIDE TERMINAL	THREADED POST	MARIN	NE .	FLAG
		(0)	The second of	SAF .	SAL T	
TYPEA	TYPE A3	TYPE S	TYPET	TYPE M	TYPEMT	TYPE M2



LAWN & GARDEN

GOLF CART & SCRUBBER













TYPE WNT2

TYPE X

TYPE X1

TYPE LT1

TYPE LP1

TYPE UT

TYPE LT

BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107 PH: (505) 359-2370









- · Stable Quality & High Reliability
- Sealed Construction
- · Long Service Life, Float or Cyclic
- · Maintenance-Free Operation
- Low Pressure Venting System
- · Heavy Duty Grids
- Low Self Discharge

SUGGESTED CUSTOMER PRICES - ALL PRICES QUOTED EXCHANGE

				OOOOLO	ILD OOG			- 75		O GOO!LD L				1.14.11	
	BCI		in in								w	EIGHT		1	1
	GROUP	CORE	VOLTAGE		BIN	AH CA	PACITY @	MAX	MUM DIMEN	NSIONS INCHES	(Tolera	ance ± 4%)	SUGGESTE		WARRAN
PART NUMBER	SIZE	CLASS	۶	TERMINAL	NUMBER	20 HR	1		1	HEIGHT/TERM	LBS	KGS	RETAIL	LIST	MONTH
			_		CEI	NTENNU	AL SMALI	VALVE	/ AGM B/	ATTERIES					
CB645	N/A	М	6	F1	CB926	4.5	-	2.76	1.85	3.90 / 4.13	1.59	0.72	\$15.44	\$18.95	6
CB1250	N/A	M	12	F1, F2	CB1766	5.0		3.54	2.76	3.98 / 4.21	3,53	1.60	\$29.43	\$34.95	6
CB1270	N/A	M	12	F1, F2	CB2100	7,0	361	5,94	2.56	3.70 / 3.94	4.50	2.04	\$35.00	\$41.95	6
CB1280	N/A	М	12	F1, F2	CB2390	8.0	-	5.94	2.56	3.70 / 3.94	4.92	2.23	\$39.84	\$47.95	6
CB12120	N/A	М	12	F1, F2	CB3986	12.0	→	5.94	3.86	3.74 / 3,98	7.94	3.60	\$66.43	\$79.95	6
CB12180	N/A	M	12	F3	CB5035	18.0	-	7.13	3.03	6.57	11.03	5.00	\$83.92	\$100.95	6
CB12260	N/A	U	12	F3	CB8177	26.0	-	6.54	6.89	4.92	17.86	8.10	\$136.28	\$163.95	6
CB12-35	U1	U	12	F7	CB8934	36.4	35.0	7.68	5.12	6.26 / 7.09	22.49	10.20	\$148.89	\$178.95	12
CB12-55	22NF	А	12	F11	CB15615	56.6	55.0	9,02	5.43	8.07 / 8.90	39,69	18.00	\$260,25	\$311.95	12
Burg synth	EST TO	P.P.S.	534	TENT ES	CEN	TENNIA	L LARGE	VALVE /	AGM BA	TTERIES	100 COG	OAS	a Glan	THE REAL PROPERTY.	
CB6-200	27	С	6	F12	CB26064	200.0	180.0	12.05	6.61	8.74 / 8.94	64.00	29.03	\$434,40	\$520.95	24
CB6-220	27	С	6	F12	CB27305	220.0	202.0	12.05	6.61	8.74 / 8.94	70.99	32.20	\$455.08	\$545.95	24
CB6-224	GC2	С	6	F14	CB25124	224.0	205.0	10.24	7.09	9.72 / 9.92	69.44	31.50	\$418.73	\$501.95	24
CB6-250	GC2	С	6	F14	CB28974	250.0	225.0	10.24	7.09	10.51 / 10.71	77.82	35.30	\$482.91	\$578.95	24
CB6-335	J305	D	6	F22	CB40798	348.0	335.0	11.61	7.00	13.62 / 14.33	105,82	48.00	\$679.96	\$815.95	24
C96-400	L-16	D	6	F22	CB47943	416.0	40D.0	11.61	7.00	15.91 / 16.73	126.76	57.50	\$799.05	\$958.95	24
CB12-85	24	С	12	F12	CB21265	85.0	80.0	10.24	6.65	8.27 / 8.46	54.67	24.80	\$354.41	\$424.95	24
CB12-105	27	С	12	F12	CB25614	105.0	100.0	12.07	6.63	8.27 / 8.46	66.14	30.00	\$426.91	\$511.95	24
CB12-115	31	С	12	F12	CB27565	115.0	11D.D	12.91	6.77	8.54 / 8.74	73.19	33.20	\$459,41	\$550,95	24
CB12-120S	31	С	12	F7	CB25370	120.0	115.0	12,99	6.77	8.58 / 9.51	68.78	31.20	\$422.83	\$506.95	24
CB12-215	J185	D	12	LG	CB50375	224.0	200,0	15.04	7.05	13.82 / 14.57	140.00	63.50	\$839.59	\$1,007.95	24
CB12-210	4D	D	12	L6	CB49510	210.0	195.0	20.87	8.23	8.43 / 9.41	134,49	61.00	\$825,16	\$989.95	24
CB12-260	8D	D	12	L6	CB64395	270.0	260.0	20.47	10.55	8.66 / 9.65	169.75	77.00	\$1,073,25	\$1,287,95	24

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F12 F14 F22 LB





BATTERY SYSTEMS OF ALBUQUERQUE
4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107
PH: (505) 359-2370

ODYSSEY BATTERY

DRIVE IT TO EXTREMES



BCI				1	1			NO	MINAL	1	ш	MAX	MUM DIMEI	NSIONS		STANDARD	NON-STANDAL
GROUP	İ	CORE	BIN	PHCA		SAE RATI	NGS	CAI	PACITY	1	VOLTAGE		INCHES		SUGGESTED		WARRANTY
SIZE	PART NUMBER	CLASS	NUMBER	5 SEC	CCA	HCA	MGA	20HR	10HR	RC	ğ	LENGTH	WIDTH	HEIGHT	RETAIL.	MONTHS	MONTHS
- OLL	TOTAL STREET			1	-			An annual			PECIA	L APPLIC				MANITO	A Li Marino
	PC310	M	OD17777	310	100	200	155	8	7	9	12	-	3.39	3.98	\$289.05	24	N/A
n/a 	PC535	M	OD12155	535	200	315	270	15	14	25	12	-	3.90	6.24		24	N/A
n/a n/a	PC545	M	OD12100	460	150	280	220	13	12	18	12	_	3.38	6.17	\$197.64 \$166.99	24	N/A
n/a	PC545MJ	M	0011641	460	150	280	220	13	12	18	12	7.00	3,38	5.17	\$189,28	24	NVA
n/a	PC680	M	OD11730	520	170	350	280	16	18	24	12	7.27	3.11	7.55	\$190,73	24	N/A
n/a	PC680MJ	M	OD12815	520	170	350	280	16	16	24	12	7,27	3.11	7.55	\$208.37	24	N/A
n/a	PC680MJT	M	OD13760	520	170	350	280	16	16	24	12	7,27	3.11	7.55	\$224.07	24	N/A
20010	Children Barrie	100		010		The second	WER SP	- Anna Contract	Name and Address of the Owner, where	Name and Address of the Owner, where	-	Access to the last of the last		BUNKE	3224.07		
n/a	PC625	M.	0012844	530	200	420	340	18	17	27	12	6.70	3.60	8.95	\$208.84	24	N/A
						**	TANDAR	Name and Address of the Owner, where	Action Committee	-	named in	-	ARCHO !	THE REAL PROPERTY.			THE REAL PROPERTY.
√a	PC925	A	0017103	900	330	610	480	28	27	48	12	5.64	7.05	5.83	\$278.09	36	24
va va	PC925L	A	OD17103	900	330	610	480	28	27	48	12	6.84	7,05	5.83	\$278.09	36	24
v/a	PC925MJ	A	OD18338	900	330	610	480	28	27	48	12	6.64	7.05	5.83	\$298.19	36	24
v/a	PC925LMJ	A	OD1833B	900	330	610	480	28	27	48	12	8.64	7.05	5.83	\$298,19	35	24
√a	PC925T	Α	OD18206	900	330	610	480	28	27	48	12	6.64	7.05	5.83	\$295.04	36	24
√a	PC925MJT	А	OD19874	900	330	610	480	28	27	48	12	6,64	7,05	5,83	\$323.15		24
Va	PC925LMJT	Α	OD19994	900	330	610	480	28	27	48	12	6.64	7,05	5.83	\$325.11	36	24
√a	PC1200	A	OD21624	1200	540	860	725	42	40	78	12	7.87	6.66	7.60	\$351.61	36	24
Ja	PC1200T	Α	OD23204	1200	540	860	725	42	40	78	12	7.87	6.66	7.60	\$377.31	35	24
/a	PC1200LT	A	OD23437	1200	540	860	725	42	40	78	12	7.87	6,66	7.60	\$381.09	36	24
fa	PC1200MJ	A	OD23996	1200	540	860	725	42	40	78	12	7.87	6.66	7.60	\$390.19		24
/a	PC1200MJT	A	OD24821	1200	540	860	725	42	40	78	12	7.87	6.68	7.60	\$403.6D	36	24
fa .	PC1200LMJT	A	OD25017	1200	540	860	725	42	40	78	12	7.87	6.66	7.60	\$406.77		24
/e	PC1230/DT	A	OD28293	1230	760	1050	815	55	50	110	12	9.46	7.08	7.92	\$460.05		24
/a	PC1700	В	OD31196	1550	810	1325	1175	68	65	142	12	13.03	6.63	7.78	\$507.25	36	24
la _	PC1700S	В	0031718	1550	810	1325	1175	68	65	142	12	13,03	6.63	7,78	\$515.73	3.5	24
/a	PC1700T	В	OD32019	1550	810	1325	1175	68	65	142	12	13,03	6.63	7.78	\$520.64	36	24
la la	PC1700MJ	В	OD33701	1550	810	1325	1175	68	65	142	12	13.03	5.63	7.78	\$547.99	36	24
la	PC1700MJS	В	OD34222	1550	810	1325	1175	68	65	142	12	13.03	6.63	7.78	\$556.45	36	24
a	PC1700MJT	В	OD34526	1550	810	1325	1175	68	65	142	12	13.03	6.63	7.78	\$561.40	35	24
		e e		-		115 - A- 65	"	APORT A	АШТОМО	TIVE	ektika)					SMAL	
3	43-720	В	OD24472	1250	723	950	842	69	63	130	12	10.91	6.89	7.50	\$397.92	36	24
1	49-950	В	OD25399	1350	770	1080	960	95	89	195	12	13.90	6.88	7.48	\$413.00	45	24
	\$ - A. Y. II.		Maria de Caracteria de Car Caracteria de Caracteria d		on the last	HE/	דטם אעג	Y AUTO	MOTIVE		MERC	IAL	-				
5	PC1400/25		OD25913	1400	850	1150	950	65	55	130	12	9.46	6.19	83.3	\$437.61	48	24
5	PC1400/35		OD26913	1400	850	1150	950	65	55	130	12	9.45	6.84	8.69	\$437.61	A3	24
	PC1500/34		OD27602	1500	850	1250	1050	68	62	135	12	10,85	6.76	7.82	\$448.81	48	24
	PC1500/78		OD30883	1500	850	1250	1050	68	62	135	12	10,85	6.99	7.12	\$502.16	48	24
	PC1500/DT		OD29035	1500	850	1250	1050	68	62	135	12	10,85	7,08	7.82	\$472.11	43	24
	PC1750/65		OD27559	1750	950	1350	1070	74	65	145	12	11.83	7.20	7.50	\$448.11	48	24
	PC2150/318			2150	1150	1545	1370	100	92	205	12	13.08	6.89	9.59	\$584.15	45	24
	PC2150/31T			2150	1150	1545	1370	100	92	205	12	13.06	6.89	9,59	\$614.35	45	24
_	PC2150/31MJS			_	1150	1545	1370	100	92	205	12	13.06	6.88 e.eb	9.59	\$662.07	48	24
	PC2150/31MJT				1225	1730	1370	100	92	205	12	13,06	6.89	9.69	\$662.07 \$846.80	48 48	24
THE PARTY	- Lawren I	THE R. P. LEWIS CO., LANSING	A STATE OF THE STA	# E 4167	18.64	11:30	1000	Committee of the last of	ARINE	2.40		ALC: U		Name and Address of the Owner, where	4010100	40	-
м	PC1500/34M	8 1	OD30192	1500 I	850	1250	1050	68	62	135	12	10,85	6.76	7.82	\$490.92	96	24
	PC1800/FT			1800	1300	1600	1450	214	190	475	12	22.75	4.90	12.44	\$936.35	36	24
	PC2150/31M			2150	1150	1545	1370	100	92	205	12	13.00	6.80	9,39	\$656,47	36	24

The Single Source Solution!

BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107 PH: (505) 359-2370





THE ULTIMATE POWER SOURCE"









20.00	. عد	IGGES	סובט כו	7210	INIER	PRICE	3 - F	1	-			XCHAN	GE	1-1
BCI								VOLTAGE	MAX	MUM DIMEI	SNOIS	ļ	FREE	COMMERCIA
GROUP		CORE	BIN		1	RATINGS		OLT		INCHES	1	SUGGESTED	REPLACEMENT	WARRANTY
SIZE	PART NUMBER	CLASS	NUMBER	АН	CCA	CA	RC		LENGTH	1	HEIGHT	RETABL	MONTHS	MOS.
157.10	The state of the state of	-			OPTIMA	(44))(O	SHAR	ning	ভটা শহিন	गडर		100	-	25 1 116
34/78	OPT-34/78	Α	OP20146	50	800	1000	100	12	10 1/6	6 15/16	7 7/8	\$327.57	36	12
75/25	OPT-75/25	A	OP19145	44	720	910	90	12	9 3/8	6 13/16	7 3/4	\$311.31	36	12
25	OPT-25	A	OP18791	44	720	910	90	12	9 3/8	6 3/4	7 11/16	\$305.55	36	12
34	OPT-34	A	OP19897	50	800	1000	100	12	10 1/6	6 7/8	7 7/8	\$320.28	36	12
34R	OPT-34R	A	OP19676	50	800	1000	100	12	10 1/6	6 7/8	7 7/B	\$319.93	35	12
35	OPT-35	A	OP18794	44	720	910	90	12	9 3/8	6 3/4	7 11/16	\$305.59	36	12
78	OPT-78	A	OP20341	50	800	1000	100	12	10 1/6	7 5/16	7 1/4	\$330.75	36	12
6V	OPT-6V	A	OP15038	50	800	1000	100	G	10 1/6	3 5/8	8 1/8	\$244.52	36	12
				OPTI	WA YELI	OWTOP	DUAL-	PURF	POSE BA	TTERIES				
34/78	OPT-D34/78	Α	OP24131	55	750	870	120	12	10 1/16	6 15/16	7 7/8	\$392.37	36	12
75/25	OPT-D75/25	A	OP22989	48	620	770	100	12	9 3/8	6 13/16	7 3/4	\$373,80	36	12
34	OPT-D34	A	OP23892	55	750	870	120	12	10 1/16	6 7/8	7 7/8	\$385.24	36	12
35	OPT-D35	A	OP22625	48	620	770	100	12	9 3/8	6 3/4	7 11/16	\$367,89	36	12
H6/48	OPT-H6	A	OP25966	72	800	928	140	12	10 17/18	6 8/9	7 12/25	\$422.21	36	12
51	OPT-D51	A	OP19840	38	450	575	66	12	9 5/16	5 1/8	8 15/16	\$319.35	36	12
51R	OPT-D51R	A	OP19640	38	450	575	66	12	9 5/18	5 1/6	8 15/16	\$319.35	36	12
DIN	OPT-DS46B24R	A	OP19840	38	450	575	66	12	9 5/16	5 1/6	8 15/16	\$319.35	36	12
31	OPT-D31T	В	OP29848	75	900	1125	155	12	12 13/16	8 9/16	9 3/8	\$485.33	24	12
31	OPT-D31A	В	OP29786	75	900	1125	155	12	12 13/16	6 9/16	9 3/8	\$484,33	24	12
27F	OPT-D27F	A	OP25828	66	830	1030	140	12	12 3/16	6 13/16	8 3/4	\$419.97	36	12
				OP	TIMABL	UETOP	MARINE	& R	VBATTE	RIES				
27	OPT-D27M	A	OP25828	66	800	1000	140	12	12 3/16	6 13/16	8 3/4	\$419.97	24	12
34	OPT-34M	A	OP20889	50	800	1000	100	12	10 1/18	6 7/8	7 15/16	\$339.65	24	12
34	OPT-D34M	A	OP23445	55	750	870	120	12	10 1/16	6 7/8	7 15/16	\$381.23	24	12
31	OPT-D31M	В	OP29227	75	900	1125	155	12	12 13/16	6 9/16	9 3/8	\$475.24	24	12

onlinuous development and we reserve the right to change design, specifications or pricing at any time, without notice and without incurring obligation



BATTERY SYSTEMS OF ALBUQUERQUE
43B0 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107
PH: (505) 359-2370







Working harder so you can work longer!



BCI	PART NUMBER	CORE					1					MAX	OTED EXCHANGE MAXIMUM DIMENSIONS			
GROUP SIZE				RESERVE CAPACITY @				AMPERE HOUR			LTAGE	1	INCHES			WARRANT
				25A	56A		5 HR	Table 1131	20 HR		3 3	LENGTH	WIDTH	HEIGHT	RETAIL	MOS.
			1 4 -			VIS. D	all av	C C	NOIT RE	N E		Total .	18 1	-	Victoria .	4
GC2	US1800	С	US10518	392	151	107	157	179	208	231	6	10 1/4	7 1/8	11 1/4	\$200.35	12
GC2	US2000	С	US11390	445	164	-	172	194	216	240	6	10 1/4	7 1/8	11 1/4	\$216.96	12
GC2	US2200	С	US12519	474	175		181	206	232	258	6	_	7 1/8	11 1/4	\$238.47	18
GC2	US125	С	US14878	517	198	140	198	220	242	269	6	10 1/4	7 1/8	11 1/4	\$283.39	12
12				A SECTION					OLT GO	-				·		
GC8	USBVGCE	С	US12017	222	90	60	129	142	155	172	8		7 1/8	11 1/4	\$228.89	18
GC8	US8VGC	С	US12902	325	118	82	133	151	170	189	8	10 1/4	7 1/8	11 1/4	\$245.76	18
GC8	US8VGCHC	С	US14003	345	136	95	147	164	183	203	8	10 1/4	7 1/8	11 1/4	\$266.72	12
GCB	US8VHATB	С	US17772	345	136	95	147	164	183	203	8	10 1/4	7 1/8	11 1/4	\$338.51	12
	1001		-		7	-		-	RUBBE		-	PURPOSE			2104.00	10
1	DC1	A	US8657	178	047	47	742	- 226	97	270	6	8 3/4	6 7/8	9	\$164.89	12
GC2H	US145	С	US18721	562	217	154	213	236	251	279	6	10 1/4	7 1/8	11 7/8	\$318.49	12
901	US250	D	US15982	570	224	159	217	239	255	284	6	11 5/8	7 1/8	11 5/8	\$304.41 \$335.01	12
901	US250HC	D	US17588	635	250	178	239	263 273	280	311	6	11 5/8	7 1/8	11 5/8	\$335.01	12
902 902	US305E US305	D	US18458 US22248	715	256 276	195	261	273	290 310	345	6	11 7/8	7 1/8	14 5/8	\$423.77	12
902	US305HC	D	US24473	790	304	215	283	322	340	378	6	11 7/8	7 1/8	14 5/8	\$466.16	12
	USL16E	D	US21838	795	287	198	281	312	360	400	6	11 7/8	7 1/8	16 3/4	\$415.96	12
16/903	USL16	D	US25406	885	322	225	297	337	385	428	6	11 7/8	7 1/8	16 3/4	\$483.92	12
16/903	USL 16HCL	D	US27901	965	358	250	323	368	420	467	6	11 7/8	7 1/8	16 3/4	\$531,44	12
- 101903	OSL IONGL				WASITE!	_			-	-	_	PURPOSI		10 014	4001.44	12
3C12	US12VRX	D	US18613	292	110	77	122	138	155	172	12	Street, Square, or other Designation of the last of th	7 1/16	11 3/8	\$354.53	12
3C12	US12VXC	D	US18613	292	110	77	122	138	155	172	12	13 1/8	7 1/16	11 3/8	\$354.53	18
3C12	US12VXZ	D	US16613	292	110	77	122	138	155	172	12	13 1/8	7 1/16	11 3/8	\$354.53	12
921	US185E	D	US21627	355	133	93	144	163	185	206	12	15 5/8	7 1/16	14 7/8	\$411.95	12
21	US185	D	U523437	398	151	106	158	178	200	222	12	15 5/8	7 1/16	14 7/8	\$446,43	12
21	US185HC	D	US25764	443	167	117	172	195	220	244	12	15 5/8	7 1/16	14 7/8	\$490.75	12
			1		US DEE	PCYCI	192 191	ARINE!	MULT	I JRPC)SE	1100	I THE PERSON NAMED IN	1		-
4	US24DCXC	A	US14057	145	64	38	68	76	85	95	12	11 3/16	8 3/4	9 3/4	\$267.76	12
.7	US27DCXC	A	US15614	205	77	54	89	97	105	117	12	12 3/4	6 3/4	9 3/4	\$297.41	12
1	US31DCXC	В	US16921	225	84	59	99	114	130	144	12	13	6 3/4	9 3/4	\$322.31	12
			5		US F &	2 VOLT	RENEV	VABLE	ENERG	Y / SOL	AR			F		
3C2H	USRE-GC2HXC	C	US17310	507	193	136	194	217	242	269	6	10 1/4	7 1/B	11 7/8	\$329.71	24
16/903	USRE-L16XC	D	US35458	915	348	245	317	352	401	446	6	11 7/8	7 7/8	16 3/4	\$675.39	24
16/903	USRE-L162VXC	D	US34927	2826	1177	845	962	1024	1100	1250	2	11 7/8	7 7/8	16 3/4	\$665.28	24
200					~F6F0\		ODAL	14010			112	A 4 A V 10 4	Live Diversi	BIADIA		
BCI	OF A PROPERTY AND A STATE OF A ST	0005	P.114	RESERVE CAPACITY @			I			AGE	MAXIMUM DIMEN			PURCENTER	WADDALC	
GROUP	CENTENNIAL	CORE	BIN		1		CCA	MCA		- 1	VOLTAGE	LENGTH	MIDTH	UEICUT	SUGGESTED	WARRANTY
SIZE	PART NUMBER	CLASS	NUMBER	25A	55A	75A	@ 0 F	@ 32 F	5HR 14 6 VOL	20HR	>	LENGTH	WIDTH	HEIGHT	RETAIL	MOS.
02	USAGM-2000		Licacoco	475	477		100	and the latest designation of the latest des	-		e	40.24 T	7.00	40.70	\$400.44 T	40
C2 C2	USAGM-2224	C	US25852	475 450	177	124	710	855 855	182 175	213	6	10.24	7.09	10.79 9.72	\$492.41	12
)1	USAGM-250	D	US25952 US31017	572	213	120	745	895	212	260	6	11.61	7.09	11.73	\$494.32 \$590.80	12
)2	USAGM-305	D	US40970	736	291	208	720	865	273	312	6	11.61	7.09	14.41	\$780.37	12
	USAGM-L16	D	US47921	915	358	255	730	875	326	390	6	11.61	7.09	16.85	\$912.77	12
	USAGM-6/27	В	US20788	450	162	112	830	1000	172	214	6	12.05	6.60	9.98	\$396.16	12
	,		2020130	.50	.02				1 12 VOL		-	.5,00	3.00		7000,10	14
	USAGM-U1	U	US7622	51	19	13	230	280	30	35	12	7.68	5.12	7.09	\$145.19	12
	USAGM-27	A	US20650	185	73	52	750	900	82	99	12	12.05	6.61	9.06	\$393.33	12
	USAGM-31	В	US25560	190	73	52	800	960	85	100	12	13.00	6.85	9.37	\$486.87	12
	USAGM-185	D	US55651	518	182	125	775	930	191	234	12	15.24	7.09		\$1,060.03	12



BATTERY SYSTEMS OF ALBUQUERQUE 4380 ALEXANDER BLVD NE, SUITE C, ALBUQUERQUE, NM 87107

PH: (505) 359-2370





Give yourself the ADVANTAGE & make us your SINGLE SOURCE SOLUTION today!

SERVICE

Battery Systems works with our customers to create CUSTOMIZED SERVICE PROGRAMS specifically designed to fit all their business needs.

- Continuously and in the continuously analyze customer service programs to ensure we have the right products, programs & pricing in place
- Regularly scheduled ROUTE VISITS. HOT SHOT & WILL CALL services avoilable to ensure you have everything you need, when you need it!
- The second second was the second seco
- Provide customers with continuous training & support from dedicated Territory Sales Managers & local branch & home office teams.

SELECTION

As the largest independent battery distributor in the US, our LOCAL, REGIONAL & NATIONAL DISTRIBUTION NETWORK provides unrivaled service & selection.

- The property of the Source Solution for the largest inventory in the industry we provide our customers the Single Source Solution for all their battery needs.
- Me have the many many many have the right programs partnered with the right products to meet our customers' needs in any market candition.

VALUE

We're dedicated to keeping our customers' competitive in their markets by providing Quality Products aligned with VALUE- DRIVEN PROGRAMS,

Provide our customers the advantage of never having to sacrifice quality for value.

SERVICE - SELECTION - VALUE

Since 1955



CHECK & CHARGE POLICY

Battery Systems is dedicated to providing *Consistent Customer Care* by providing continuous training & support through varying features such as our <u>Check & Charge Program</u>. In the off chance that a customer's batteries are not performing to the level that is expected, Battery Systems will collect the batteries & perform a complimentary Check & Charge analysis.

PROCEDURE OVERVIEW

- Once the batteries have been collected from the customer & returned to the local Battery Systems facility, the batteries will begin the Check & Charge process within 24 hours in order to ensure minimal disruption in service to the customer.
- Once the batteries have gone through the complete testing cycle, Battery Systems warehouse will notify the key service representative assigned to the account the results of the Check & Charge analysis so that the customer can be notified right away.
- If the results of the test are that the batteries are <u>not</u> in good working condition, the customer will be notified & appropriate action will be taken, pending product warranty, age of battery, etc.
- If the results of the test show the batteries in good working condition, Battery Systems will have the batteries returned to the customer within 4-5 business days from the original pick-up date.
- When returning Check & Charge Batteries to the customer, Battery Systems will record:
 - > Name of the driver responsible for the delivery
 - > Date batteries are being returned
 - > Check & Charge Batteries Delivery Receipt with signed POD
- Once the Check & Charge has been completed, the Battery Systems key service representative will review the outcome of the analysis with the customer & will provide additional information and/or training regarding the battery charging process as well as provide additional maintenance tips to help ensure optimized battery performance.



SAFETY / DISPOSAL

Battery Systems complies with all City, State and Federal mandates for storage, disposal, handling and transportation of hazardous materials.

A trained Battery Systems employee will make all deliveries directly to the specified locations. Delivery personnel are licensed to operate forklifts and trained in safe handling of batteries. Employees are also trained in emergency clean up and spill containment of batteries.

- Battery Systems vehicles are licensed and insured to transport hazardous materials.
- All delivery vehicles are equipped with fire extinguishers, spill containment kits, eyewash, and first aid kits.
- All Battery Systems warehouse facilities are certified for hazardous material storage.
- Battery Systems Hazardous Material License number is 136172.

Please see the attached list for all approved battery recycling centers.

To obtain copies of Battery Systems permits or any other documentation pertaining to storage, disposal, handling and transportation of hazardous materials, a request must be submitted to the Battery Systems Bids Department via email at: bids@batterysystems.net.



Gopher / Clarios

Gopher Resource Corporation 3385 South Highway 149 Eagan, MN 55121 EPA# MND006148092 800-354-7451

Stryten

Element Resources
Muncie Recycling Plant
2601 W Mt. Pleasant Blvd.
Muncie, IN 47302
US EPA ID# IND000717959
765-747-9980

Stryten / Clarios

RSR Middletown NY
Revere Smelting & Refining Corp.
65 Ballard Rd
Middletown, NY 10941
US EPA ID# NYD030485288
845-692-4414

Stryten Manufacturing

c/o Sanders Lead Co I Sanders Rd. Troy, AL 36081 US EPA ID# ALD-046481302 334-566-1563

Stryten

Recicladora Industrial De Acumulado # 975 Enrique Hinojosa Calzado Ltd, c/o Mighty Auto Parts 302 Nafta Blvd Milo, Laredo, TX 78045 US EPA ID # 026140/9E/20 Rosy Garcia @ 956-722-4945

Stryten

Element Resources Canon Hollow Recycling Plant 25102 Exide Drive Forest City, MO 64451 US EPA ID# MOD030712822 660-446-3321 Stryten

The Doe Run Company - Resource Recycling Division 18594 Highway KK Boss, MO 65440 US EPA ID# MOD 059200089 800-633-8566

Clarios/JCI

Richer - El Paso, TX NBIMP 8700 Castner Dr El Paso TX 79907

Gopher

Gopher Resource – Tampa 1901 N. 66th Street Tampa, FL 33619 813-620-3260

<u>M3</u>

Interlink Trade Services 4301 West Military Hwy McAllen, TX 78503 956-379-7832

Clarios

RSR Corp-Indy Virtual Plant 7870 W Morris St Indianapolis IN 46206 317-247-1303

Clarios/JCI

Richer - Laredo, TX CORIMP 822 Union Pacific Blvd Laredo, TX 78045 956-723-3122

M3

Interlink Trade Services 4900 George McVay Drive McAllen, TX 78503

Trojan / US Battery

Quemetco West, LLC Quemetco, Inc. 720 S. 7th Avenue City of Industry, CA 91746