A common language for a World Market!

By: Dennis Jacinto, President
History

- Lester founded in 1941 by Harry Lester
- Also founder of APRA in 1941
- Cataloged generator and starter armatures
- Transitioned to complete generators and starters in 1950’s as reman industry emerged
- Acquired by current ownership in 1997
Range of Vehicle Types

- Automotive
- Other-motive
  - Agricultural
  - Industrial
  - Lawn & Garden
  - Marine
  - Recreational (Power Sport)
- Medium and Heavy Duty Truck
- Other
  - Pumps
  - Compressors
  - Gen Sets
  - Small Motors
Depth of Coverage

- Approximately:
  - 30,000 Unique Units
  - 16,000 Components
  - 400,000 Applications
  - 900,000 Interchanges
Delivery Methods

- Printed Books
- DVD
- Web
- Custom Data
Application Catalogs

- 09-40 2009 Marine Application Catalog
- 06-1075 2006 Electrical Application Catalog
Application Catalogs

- 08–50  2008 Heavy Duty Truck Applications
- 06–60  2006 Powersport Applications
Picture Catalogs

- PIC–208 2008 Alternator/Generator Picture Book
- PIC–107 2007 Starter Picture Book
Lookup by Part Number
Lookup by Application
Unit Information Report

Lester No.: 8292
PIC No.: 248-6223
Type: ALT

Mfg.: DELCO
Voltage: 12
Rotation: CW
Amperage: 146
Regulator: LR
Clock Position: 13
Class: 1972

Short Note: BUICK RAPIDE 5.3L 2006, CHEVROLET / GMC LT TRUCK 2003-06, ISUZU ASCENDER 5.3L 2003-06
6-GROOVE PULLEY 57MM OD NOTE: AQ344 SERIES NOTE: REGULATOR # 248231 / A350011 SEE: 248-6223A (SAME QTY, BUT WITH DIFFERENT LETTER AT END)

Long Note: This is a 14SA Alternator for the 2003-On Chevrolet / GMC Light Trucks, Which Looks and Mounts Like the Earlier Used 8237 (13A). This Unit is OE #15754097A or W and is Stamped 14SA. While OE #15754097M (PIC 248-6223) is Stamped 13SA. The 13SA Stamping Was In Error, According to GM Service Bulletin #104505001, Dated 2/2004. It States There Were no 13A Units - They Are All 14SA.

Unit Interchanges:
AC DELCO: 327-1845, 334-2529
AM: AQ-0282R
AMS CO: QA-477
ARRIHEAD: AR48290
BARSANO: 114-6237
BECK ARNLEY: 180-6449
BOOCH REMAIN AL29150
BOSTON AUTO: 3240-6223
CP1 HT:
DELCO: 10454470, 15230003, 15754097M
DIESEL: 15284
DUBOS: 980256
FAMILY: AQ344
ISUZU: 810464760, 815260030
KPA: 8255683
NASTRA: 8282
NSA: ALT-1611
RAND: N/A
ROGDAL USA: AQ-240223N
ROMANIA ELECTRIC: 36-6292, 8292N
SAAB: 15250803
WAGNER: 320616
WAI: 13249-2106
WHITCOM: 64424
WILSON: 9001-4416
WORLDWIDE: 219045

Parts Breakdown:
5-3000 BEARING, 5-4700 BEARING, 5-683 TOLERANCE RING, 6940-100 REPAIR KIT, 7040-164 Rotor, 7140-119 Rotor, 7404-1272 Pulley, 8040-2639A REGULATOR, 8440-405 COVER/RECTOR, 9800-GMC TEST LEAD, 9801-314 PLUS CODE

Applications:
BUICK RAPIDE 06 5.3L V8 AL
CHEVROLET TRAILBLAZER 06-03 5.3L V8 AL
GMC LT TRUCK 2006 5.3L V8 AL
GMC LT TRUCK 03 YUKON 83 6.0L V8 AL
145 Amp
ISUZU ASCENDER 06-03 5.3L V8 AL
SAAB 9-7X 9-5 5.3L V8 AL

Copyright © 1997-2008 Lester Catalog Company, Inc.
Bill of Materials
Keep Your Own Notes for Units and Components
## Lookup by Part Number

### Lester Catalog Company

#### 7 Units and/or Components Found

<table>
<thead>
<tr>
<th>Interchange</th>
<th>Mr. Type</th>
<th>LESTER</th>
<th>PIC #</th>
<th>Type</th>
<th>Mfr</th>
<th>Throttle</th>
<th>Note</th>
<th>Where Used</th>
<th>Break Down</th>
<th>My Notes</th>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>111200</td>
<td>CARGO</td>
<td>7768</td>
<td>250-244</td>
<td>ALTERNATOR</td>
<td>FORD</td>
<td></td>
<td>This is a Ford 3G (135A) Series Alternator. This Looks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200</td>
<td>CARGO</td>
<td>7768</td>
<td>250-245</td>
<td>ALTERNATOR</td>
<td>FORD</td>
<td></td>
<td>This is a Ford 3G (135A) Series Alternator. This Looks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200</td>
<td>CARGO</td>
<td>7768</td>
<td>250-246A</td>
<td>ALTERNATOR</td>
<td>FORD</td>
<td></td>
<td>This is a Ford 3G (135A) Series Alternator. This Looks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200</td>
<td>CARGO</td>
<td>7768</td>
<td>250-245B</td>
<td>ALTERNATOR</td>
<td>FORD</td>
<td></td>
<td>This is a Ford 3G (135A) Series Alternator. This Looks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200194</td>
<td>V41</td>
<td>13474</td>
<td>204-358</td>
<td>ALTERNATOR</td>
<td>HITACHI</td>
<td></td>
<td>This Fits the 1994-93 Nissan 4-Dr. This Unit Uses a 6-Groove</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200198</td>
<td>V41</td>
<td>13286</td>
<td>203-364</td>
<td>ALTERNATOR</td>
<td>MITSUBISHI</td>
<td></td>
<td>Mitsubishi Alternator for the 1992-90 Mazda Stanza. The Same In a</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111200198</td>
<td>V41</td>
<td>13286</td>
<td>203-292</td>
<td>ALTERNATOR</td>
<td>MITSUBISHI</td>
<td></td>
<td>Mitsubishi Alternator for the 1992-90 Mazda Stanza. The Same In a</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Copyright © 2008 by Lester Catalog Company, Inc. All rights reserved worldwide.

Page Created: Lookup.bat; last updated: September 12 2004 15:22:02

All manufacturer names and numbers and references to types are used for reference purposes only. No claim is made as to the manufacture of parts supplied.
Lookup by Application
Customized View (WAI)
A common language for a World Market!

Lester Catalog allows trading partners to communicate without regards to geographic or language barriers.

Thank you for your time.