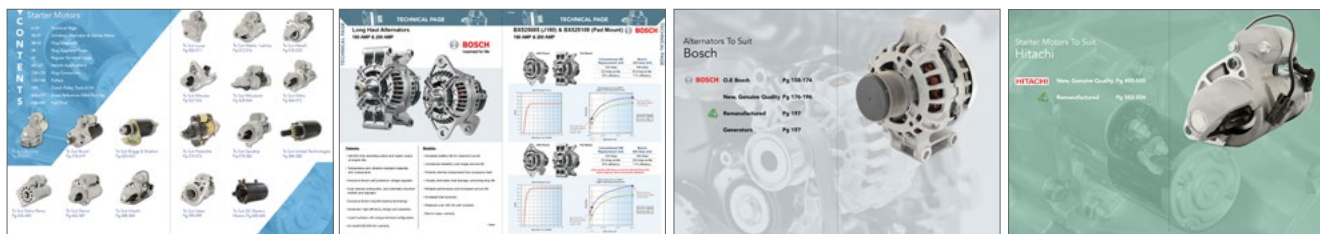


# NEW AAE 2018 ALT/STR CATALOGUES HAVE ARRIVED



## Improvement & Features

- Many reman units have been replaced with premium quality new or GQ units
- The lay out & colour schemes have also been changed to give a fresh new look
- The back section has a comprehensive range of X-REF part numbers and Quick Find listing. Please refer to AAE Online for new and updated listings.
- Product specs and notes have been updated since last edition
- Page. 2-5 are a basic quick find for brand name unit.
- Page 13 gives the user technical info regarding latest commodore alternator VZ through to VF
- Page. 8-32 gives a broad range of tech notes and info regarding regulator configuration and functions with common vehicle faults and tech tips to give added knowledge
- Page. 33-37 we have included a universal section on Marine, HO, Denso Universal Range for Perkins, Cummins and CAV starter applications.
- Page. 40-45 All new updated plug code of which many have changed since our last edition, more comprehensive explanation to the plug configurations to help end users
- Page.37 Includes a common list of high performance units in our range, which includes chrome and electroplate black versions.

SNJ294		24V 7.8KW																																																							
Application:	Colopliler Wheel Loader, John Deere Grader																																																								
Engine:	Colopliler																																																								
Notes:																																																									
Overall Length	310	Alt Hole Dia	11																																																						
Mounting Hole Dia	122	Flange Dia	69																																																						
Flange Hole Dia	NA	Voss Cone Length	46																																																						
Prioner Dia	40	Prioner Dia	40																																																						
<table border="1"> <thead> <tr> <th colspan="2">AND000CHO</th> <th colspan="2">12V 200AMP</th> </tr> </thead> <tbody> <tr> <td>Application:</td> <td>Universal High Performance</td> <td colspan="2"></td> </tr> <tr> <td>Engine:</td> <td>Various Scyl &amp; Scyl</td> <td colspan="2"></td> </tr> <tr> <td>Notes:</td> <td>* Then unit is Self Exciting and charges at low RPM No warning Lamp required</td> <td colspan="2"></td> </tr> <tr> <td>Alt Hole Dia</td> <td>10</td> <td>Flange Dia</td> <td>51</td> </tr> <tr> <td>Mounting Hole Dia</td> <td>170</td> <td>Voss Cone Length</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>NA</td> <td>Prioner Dia</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>1A/6F</td> <td>Prioner Dia</td> <td>1A/6F</td> </tr> <tr> <td colspan="4" style="text-align: center;"> </td> </tr> <tr> <td colspan="4" style="text-align: center;"> <table border="1"> <thead> <tr> <th colspan="2">Plug IP275</th> </tr> </thead> <tbody> <tr> <td>Alt Hole Dia</td> <td>10</td> </tr> <tr> <td>Mounting Hole Dia</td> <td>170</td> </tr> <tr> <td>Flange Dia</td> <td>51</td> </tr> <tr> <td>Voss Cone Length</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> </tbody> </table> </td> </tr> </tbody> </table>				AND000CHO		12V 200AMP		Application:	Universal High Performance			Engine:	Various Scyl & Scyl			Notes:	* Then unit is Self Exciting and charges at low RPM No warning Lamp required			Alt Hole Dia	10	Flange Dia	51	Mounting Hole Dia	170	Voss Cone Length	51	Prioner Dia	NA	Prioner Dia	51	Prioner Dia	1A/6F	Prioner Dia	1A/6F					<table border="1"> <thead> <tr> <th colspan="2">Plug IP275</th> </tr> </thead> <tbody> <tr> <td>Alt Hole Dia</td> <td>10</td> </tr> <tr> <td>Mounting Hole Dia</td> <td>170</td> </tr> <tr> <td>Flange Dia</td> <td>51</td> </tr> <tr> <td>Voss Cone Length</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> </tbody> </table>				Plug IP275		Alt Hole Dia	10	Mounting Hole Dia	170	Flange Dia	51	Voss Cone Length	51	Prioner Dia	51	Prioner Dia	51
AND000CHO		12V 200AMP																																																							
Application:	Universal High Performance																																																								
Engine:	Various Scyl & Scyl																																																								
Notes:	* Then unit is Self Exciting and charges at low RPM No warning Lamp required																																																								
Alt Hole Dia	10	Flange Dia	51																																																						
Mounting Hole Dia	170	Voss Cone Length	51																																																						
Prioner Dia	NA	Prioner Dia	51																																																						
Prioner Dia	1A/6F	Prioner Dia	1A/6F																																																						
<table border="1"> <thead> <tr> <th colspan="2">Plug IP275</th> </tr> </thead> <tbody> <tr> <td>Alt Hole Dia</td> <td>10</td> </tr> <tr> <td>Mounting Hole Dia</td> <td>170</td> </tr> <tr> <td>Flange Dia</td> <td>51</td> </tr> <tr> <td>Voss Cone Length</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> <tr> <td>Prioner Dia</td> <td>51</td> </tr> </tbody> </table>				Plug IP275		Alt Hole Dia	10	Mounting Hole Dia	170	Flange Dia	51	Voss Cone Length	51	Prioner Dia	51	Prioner Dia	51																																								
Plug IP275																																																									
Alt Hole Dia	10																																																								
Mounting Hole Dia	170																																																								
Flange Dia	51																																																								
Voss Cone Length	51																																																								
Prioner Dia	51																																																								
Prioner Dia	51																																																								

## Notes & Updates

The Vehicle Application Guide is up to date at time of Publishing but still use AAE Online for all updated listings and modifications.

Many part numbers will also list Alternate units that are available either GQ Reman or New.