



MAINTENANCE INFORMATION

MI16-17E

DATE: FEBRUARY 2016 **SECTION:** 06 - Electrical

SUBJECT: BOSCH HD10 ALTERNATOR REMOVAL AND

INSTALLATION

REVISION E: THIS MAINTENANCE INFORMATION SUPERSEDES ALL PREVIOUS

Released: March 2017 VERSIONS.

Page 19, special case for <u>150A alternators only</u>, a flat washer is required when installing the pulley.

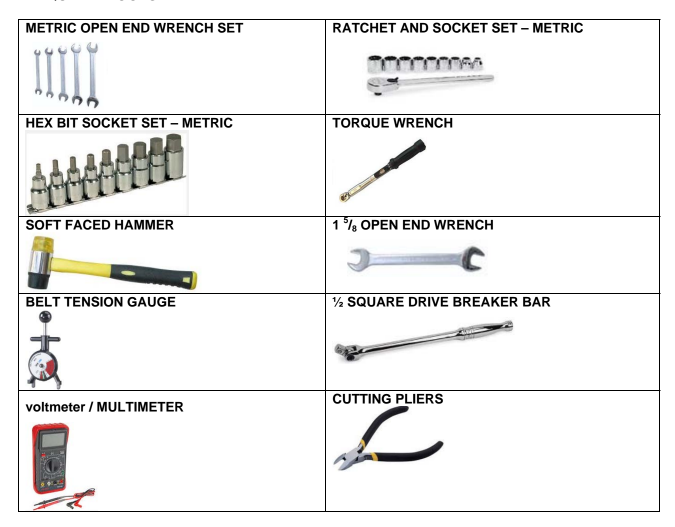
DESCRIPTION

Use this procedure for the removal and installation of the Bosch HD10 (120A or 150A) alternator.

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REQUIRED TOOLS



See "SPECIAL TOOLS REQUIRED TO TIGHTEN THE ALTERNATOR PULLEY MOUNTING NUT" in PART 2

PART 1 – COLD SIDE TWIN BOSCH ALTERNATOR REMOVAL / INSTALLATION



DANGER

Park vehicle safely, apply parking brake, stop engine. Prior to working on the vehicle, **set the ignition switch to the OFF position**, **the battery master switch (master cut-out) to the OFF position** and trip the main circuit breakers equipped with a trip button.

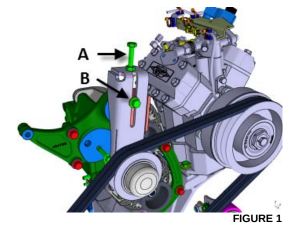
RISK OF ELECTRICAL SHOCK

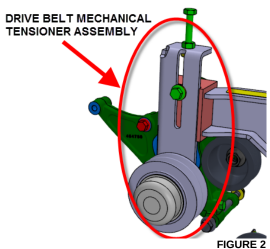
- The alternator is connected to the batteries through master relay R1. If the ignition switch is in the
 OFF position and the battery master switch (master cut-out) is set to the OFF position, there should
 not be electrical power to the alternator terminals. However, a faulty master relay R1 could
 eventually leave the battery power circuit closed, thus electrical power would be present at the
 alternator terminals.
- Using a multimeter, probe the alternator B1+ terminal and the ground terminal. Make sure that the voltage reading is 0 volt prior disconnecting the alternator cables.

GAINING ACCESS TO THE ALTERNATORS

- 1. Loosen bolt A.
- 2. Unscrew and remove bolt B.
- 3. Remove the drive belt mechanical tensioner assembly (FIGURE 2).
- 4. Remove the A/C compressor drive belts (2 side-by-side belts).

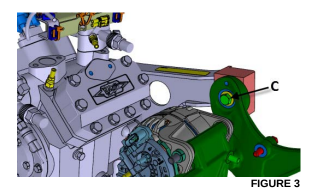
Note: Keep hardware for reuse



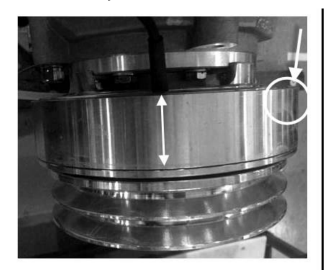


ALTERNATOR REMOVAL

5. Unscrew and remove bolt **C** (FIGURE 3).



6. At this point, identify the type of clutch installed on your vehicle.



LANG TYPE: SHARP EDGE COIL



LINNIG TYPE: ROUND EDGE COIL

FIGURE 4

7. As an alternate way to confirm **LANG** type clutch, locate "LANG" engraving on the hub center

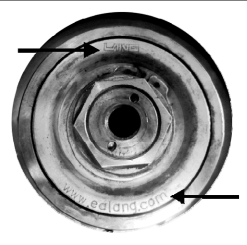


FIGURE 5

- If a LINNIG type clutch is installed, refer to "PART 3 - ASSEMBLY INSTRUCTIONS FOR ELECTROMAGNETIC CLUTCH – LINNIG LA16". Remove the Linnig clutch.
- 9. Remove the LANG electromagnetic clutch assembly (FIGURE 6).

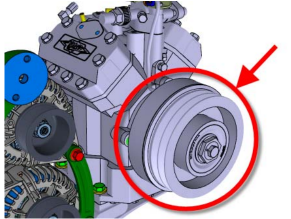
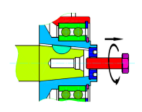


FIGURE 6

10. Hold the rotor with the 1 5/8 wrench. Loosen and remove the M12 rotor mounting screw with a 30mm socket.



REMOVING THE M12 SCREW

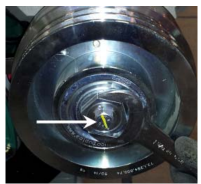
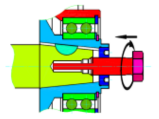


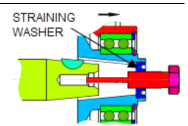
FIGURE 7

For the next step, use rotor extractor tool #7770159 preferably. If the tool is not available, use a M16x50 mm hex head bolt. (Prevost #5001372).

11. Screw the extractor tool into the straining washer only until the rotor pops off the tapered shaft. Then work the rotor off the shaft by hand with help from soft faced mallet as needed.



PULL OFF THE ROTOR WITH TOOL #7770159 (shown) or M16 BOLT



TAKE OFF THE ROTOR

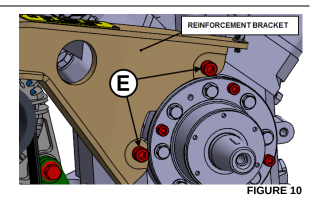
FIGURE 8

12. Loosen the fastening screws (4x) of the coil and pull the coil off the retainer.

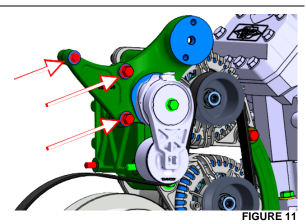


FIGURE 9

- 13. Unscrew and remove two socket cap screws E (FIGURE 10).
- 14. Put the reinforcement bracket aside.



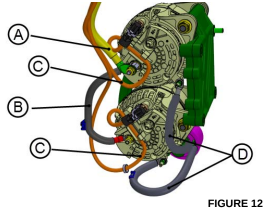
- 15. Remove the alternator drive belt. To do so, rotate the automatic belt tensioner using a 1/2 square drive breaker bar.
- 16. Remove the alternator belt tensioner bracket assembly. To do so, remove the three bolts identified with arrows on FIGURE 11.
- 17. Put the alternator drive belt aside.



18. Disconnect the alternator cables. Properly clean cable ring terminals as applicable using a brass wire cup brush, a Scotch-Brite pad or an emery cloth.

Keep hardware for reuse.

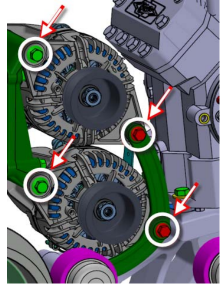




- A: (+) POWER CABLE
- B: (+) JUMPER CABLE
- **C: ALTERNATOR HARNESS**
- D: GROUND CABLE

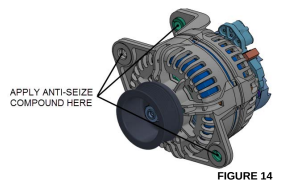
19. Remove the existing alternators. To do so, unscrew the four (4) mounting bolts identified on FIGURE 13.

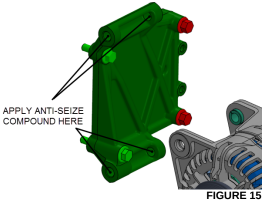
Keep hardware for reuse.



ALTERNATOR INSTALLATION

20. Apply anti-seize compound (Prevost p/n: 680335) inside the alternator mounting ears (FIGURE 14) and inside the sleeves on the alternator support (FIGURE 15).





21. Install the alternators. Fix lower and upper alternators <u>loosely</u> to alternator supports using bolts **C**. Also, mount arched support <u>loosely</u> onto alternators using bolts **B** (FIGURE 16).

Use Loctite 243 Blue on threads.

NOTE: Reuse existing bolts unless they are not in good condition (damaged, pitted, eroded).

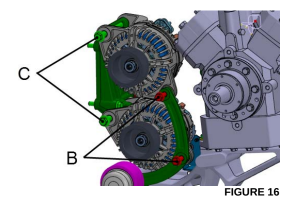
For reference:

C= NUT M12 p/n 5001761 (2X)

C= BOLT M12x160 p/n 5001853 (2X)

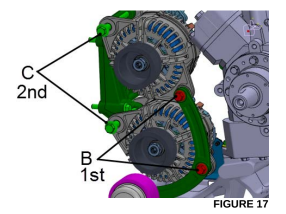
B= NUT M10 p/n 5001930 (2X)

B= BOLT M10x45 p/n 5001800 (2X)



22. In order to assure proper installation, it is important to tighten the alternator mounting bolts in proper sequence (FIGURE 17).

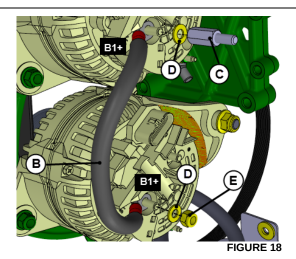
Tighten bolt **B** first, then finish with bolt **C**



B: torque 48 lbf-ft

C: torque 82 lbf-ft

- 23. Connect jumper cable **B** to **B1+** stud terminal of the upper alternator and the lower alternator using hardware shown on FIGURE 18.
 - a) Install jumper cable **B** onto B1+ stud terminal on upper alternator.
 - b) Place one flat washer **D** against the jumper cable lug.
 - c) Screw and tighten the adapter stud C.
 - d) Fit jumper cable **B** onto **B1+** stud terminal on lower alternator.
 - e) Place one flat washer **D** against the jumper cable **B** lug and screw nut **E**.



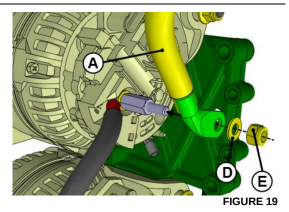
B: JUMPER CABLE p/n 067835

C: STUD ADAPTER p/n 060297 torque: 11 lbf-ft

D: FLAT WASHER p/n 5001341

E: NUT M8 p/n 5001787 torque: 11 lbf-ft

- 24. Reinstall the (+) power cable **A**. To do so, connect power cable **A** to the upper alternator **B1+** stud terminal. Refer to **FIGURE 19**.
 - a) Fit the (+) power cable lug onto adaptor stud, place one flat washer **D** against the power cable terminal and screw nut **E**.



A: (+) POWER CABLE

D: FLAT WASHER P/N 5001341

E: NUT M8 P/N 5001787 torque: 11 lbf-ft

25. Fit the ground cables onto their respective alternator ground studs. For each alternator, place one flat washer **F** against the ground cable lug and screw nut **G**.

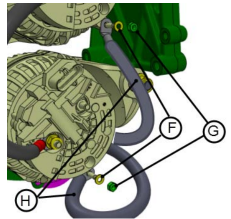


FIGURE 20

F: FLAT WASHER P/N 502573

G: NUT M6 P/N 5001182

torque: 6 lbf-ft

H: GROUND CABLES

26. On the <u>upper alternator</u>, plug alternator harness onto alternator connector and secure using nylon cable ties P/N 504637 positioned as shown by red arrows on **FIGURE 21**.

NOTE: one nylon tie is used to block the connector locking mechanism in order to prevent unwanted unlocking and disconnection.

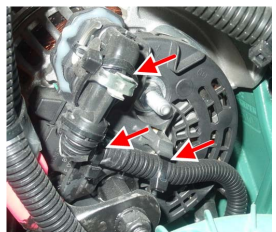


FIGURE 21

27. On the <u>lower alternator</u>, plug alternator harness onto alternator connector and secure using nylon cable ties P/N 504637 positioned as shown by red arrows on **FIGURE 22**.

NOTE: one nylon tie is used to block the connector locking mechanism in order to prevent unwanted unlocking and disconnection

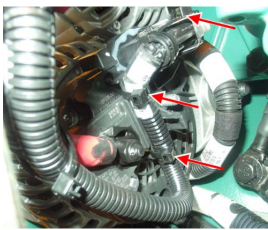
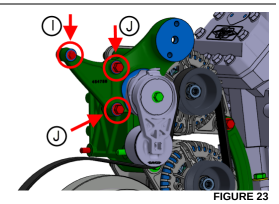


FIGURE 22

- 28. Apply anti-corrosion compound or Color Guard Rubber Coating (Prevost p/n: 684013) on alternator terminals, cable lugs and nuts.
- 29. Mount the alternator belt tensioner bracket assembly loosely using previously removed bolts I & J (FIGURE 23).



I: SCREW CAP HEXF M8-1.25X50 G10.9 p/n 500796 qty.1 J: SCREW CAP HEXF M10-1.25X55 G10.9 p/n 5001801 qty.2

30. Install the reinforcement bracket. Use two previously removed cap screws E and flat washers. DO NOT apply final torque at this moment.

Note: Use blue Loctite 243 on threads.

Note: Once thread locker is applied, do not wait too long before applying final torque. Final tightening will be done in the next following steps.

Cap screw E according to clutch type

Lang clutch screw E p/n 5001616

Torque **40 lbf-ft** (54 N-m)



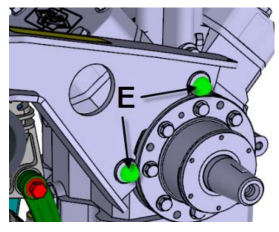
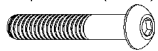


FIGURE 24

LINNIG clutch screw E p/n 502949

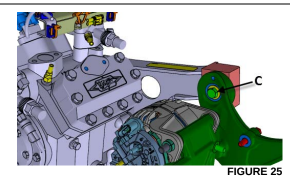
Torque **32** *Ibf-ft* (43 *N-m*)



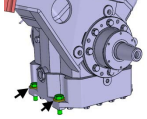
31. Continue with the installation of the reinforcement bracket as shown using previously removed hardware (bolt **C** finger tightened and flat washer). DO NOT apply final torque at this moment.

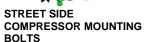
Note: Use Blue Loctite 243 on threads.

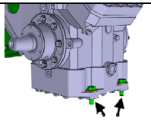
Note: Once thread locker is applied, do not wait too long before applying final torque.



32. If bolts **C** & **E** (see two previous steps) are difficult to align in the hole, the compressor may be moved. Loosen the compressor mounting bolts (4x) at the base (see FIGURE 26







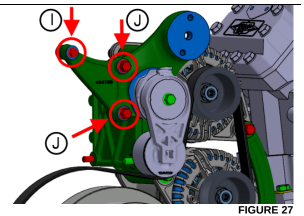
CURBSIDE COMPRESSOR MOUNTING BOLTS

FIGURE 26

- 33. Snug bolts C & E (FIGURE 24 & FIGURE 25).
- 34. Snug compressor mounting bolts at the base.
- 35. Snug bolts I & J indicated with arrows on FIGURE 27.

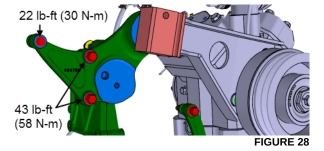
Note: Use blue Loctite 243 on threads.

36. Tighten the compressor mounting bolts to **74 Ibf-ft.** (100 N-m).



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37. Tighten the three bolts shown on FIGURE 28 to prescribed torque.

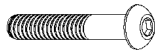


38. Tighten bolts **C** and bolt **E** (refer to FIGURE 29).

Lang clutch: E= 40 lbf-ft (54 N-m)

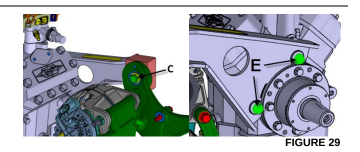


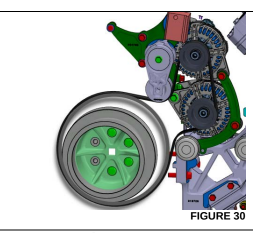
Linnig clutch: E= 32 lbf-ft (43 N-m)



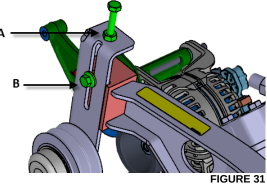
C= **74 Ibf-ft** (100 N-m)

39. Reinstall the alternator belt. To do so, rotate the automatic tensioner using a ½ square drive breaker bar and install the belt as shown on FIGURE 30.





40. Reinstall tensioner, bolt and washer **B** and bolt and nut **A**. Do not tighten these bolts at this moment as the belt tension adjustment will be done later in this procedure.



41. Install the electromagnetic clutch coil (for Linnig clutch, refer to PART 3). Position cable lead near the 2 o'clock position.



FIGURE 32

42. Slip the coil on the retainer on the compressor flange. Fasten the coil with 4 cap screws #5001775 to the compressor.

Use blue Loctite 243.

Caution: parts should be clean and free from debris. Pay attention to the precise seat of coil. The coil should sit flush with the face of the compressor.

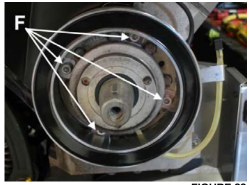


FIGURE 33

F: Coil mounting cap screws

torque: 22 lbf-ft

43. Mount the rotor on the shaft end.

The flange and the shaft end of the compressor must be clean and free from dirt.

The flange and the shaft end of the compressor must be free from dirt. Apply high temperature approved assembly grease on the shaft end for easy dismounting of the clutch. Lang recommends the use of Molykote G-rapid-plus or Molykote P 40.

44. Carefully mount the rotor on the shaft end <u>by hand.</u>

Never use a hammer for pressing the rotor on.

Align the key on the compressor shaft with the keyway on the pulley bore. To avoid damaging the bore of the rotor, feel the engagement of the key in the keyway and slip the rotor on the shaft end of the compressor till reaching the stop (FIGURE 32).

The Woodruff key on the shaft end and the groove in the location hole of the rotor must be flush.

- 45. Fasten the rotor to the shaft end using the M12 screw and by holding-up with a wrench on the rotor.
- 46. Turn rotor by hand and pay attention to the free run and the generation of noises. In case of grinding or similar noises, dismount the clutch and check installation.

USE BLUE LOCTITE 243 ON THREADS



FIGURE 34



FIGURE 35

G: ROTOR MOUNTING SCREW torque 60 LBF-FT (81 N-M)

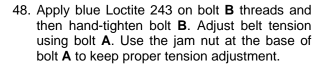
47. Reinstall A/C compressor drive belts.

A belt strand tension gauge is needed. Belt tension should be within the following range:

- 90-100 lbs <u>new</u> belts (mean of 2 belt values)
- 75-85 lbs <u>used</u> belts (mean of 2 belt values)

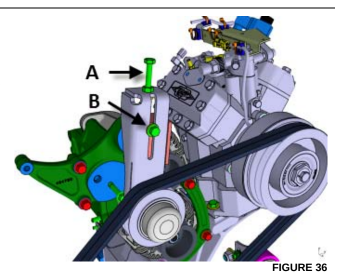
Single 5VX810 belt (FIGURE 37)

- 150-160 lbs <u>new</u> belt
- 120-130 lbs used belt



Note: Once thread locker is applied, do not wait too long before applying final torque.

When proper tension is achieved, tighten bolt **B** to **43 lbf-ft**. (58 N-m).



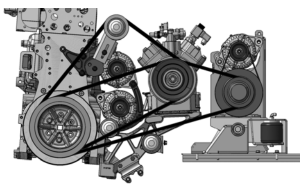


FIGURE 37

FUNCTIONAL TEST

1. Reset main circuit breakers if applicable. Set the battery master switch (master cut-out) to the ON position and start the engine. Make sure that the charging system is working normally.

On the instruments cluster, the alternator telltale



illuminates if the alternators are not charging.

PART 2 – PULLEY REMOVAL / INSTALLATION

SPECIAL TOOLS REQUIRED TO TIGHTEN THE ALTERNATOR PULLEY MOUNTING NUT



METRIC 10mm 12-POINTS SPLINE DRIVE LONG (CARLYLE SLTS3810M AVAILABLE FROM NAPA)



OFFSET 7/8 WRENCH (CYLINDER HEAD WRENCH), SNAP-ON PART NUMBER M4201



7/8 SOCKET (PART NUMBER WA28-28A)





OFFSET 7/8 WRENCH FITTED WITH 7/8 SOCKET AND 10mm 12-POINTS SPLINE DRIVE







PULLEY REMOVAL / INSTALLATION



FIGURE 38

- 1. Unscrew the alternator pulley mounting nut (FIGURE 39).
- 2. Remove the alternator pulley (2 pulleys).

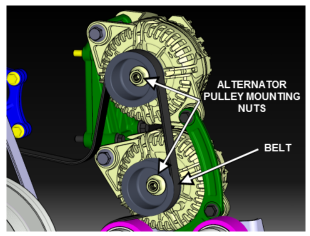


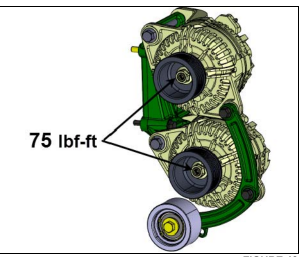
FIGURE 39

SPECIAL CASE ON <u>150A</u> ALTERNATOR

One (1) flat washer #500449 is required between the pulley and the flange nut



3. Mount pulley onto alternators. Use Loctite 243 blue on threads. Tighten pulley mounting nut to **75 lbf-ft** using special tools and a M10 12-points spline drive mounted on a torque wrench.



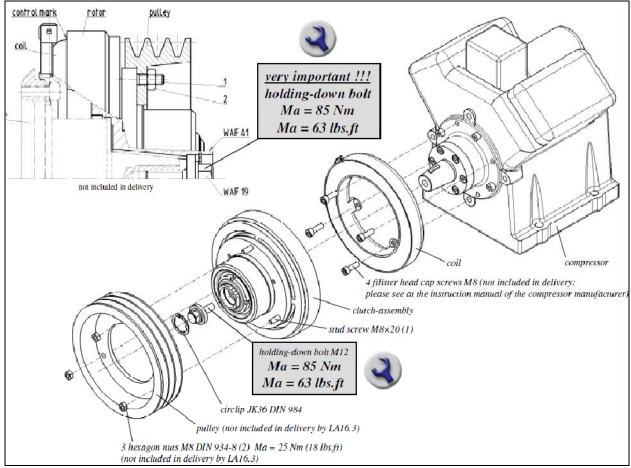
PART 3 – ASSEMBLY INSTRUCTIONS FOR ELECTROMAGNETIC CLUTCH – LINNIG LA16

Assembly instruction:

- 1. Attach coil according to instruction manual of the compressor manufacturer. Connect cable in a way that avoids contact with hot components (only if coil contents a cable). t max = 105°C
- 2. Remove circlip and holding-down bolt from clutch- assembly. Slide clutch-assembly onto compressor shaft. Look through the center-hole for a correct position of the compressor shaft key in the rotor-keyway. Rotor should turn freely without touching the coil. Consider the control mark! Insert and tighten holding-down bolt M12 (tightening torque Ma = 85 Nm, Ma = 63 lbs-ft). Hold down the rotor with an open-ended spanner or ring spanner WAF41. Insert circlip.
- 3. Slide pulley over the stud screws (1) and bolt on with nuts M8 DIN 934-8 (2) (only for LA16.3; for other LA16 is pulley integrated part of the clutch).
- 4. Connect cable respectively connector. The connection is independent of polarity. Allowed operating voltage 21–32 VDC.

Disassembly instruction:

For disassembly grease circlip (do not remove circlip) and turn the holding-down bolt left to loosen. Hold down the rotor with an open-ended spanner or ring spanner WAF41. In this way the clutch will be disconnected from the cone-shaft.



LINNIG ELECTROMAGNETIC CLUTCH INSTALLATION/REMOVAL

PART 4 -HOT SIDE SINGLE BOSCH ALTERNATOR REMOVAL AND INSTALLATION



DANGER

Park vehicle safely, apply parking brake, stop engine. Prior to working on the vehicle, **set the ignition switch to the OFF position**, **the battery master switch (master cut-out) to the OFF position** and trip the main circuit breakers equipped with a trip button.

RISK OF ELECTRICAL SHOCK

- The alternator is connected to the batteries through master relay R1. If the ignition switch is in the
 OFF position and the battery master switch (master cut-out) is set to the OFF position, there should
 not be electrical power to the alternator terminals. However, a faulty master relay R1 could
 eventually leave the battery power circuit closed, thus electrical power would be present at the
 alternator terminals.
- Using a multimeter, probe the alternator B1+ terminal and the ground terminal. Make sure that the voltage reading is 0 volt prior disconnecting the alternator cables.

HOT SIDE SINGLE ALTERNATOR REMOVAL

Rotate the automatic belt tensioner A clockwise using a ½ square drive breaker bar and then remove the alternator drive belt B.

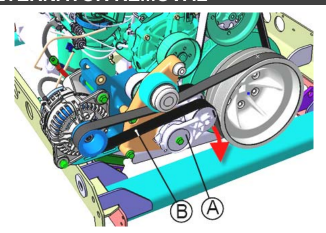


FIGURE 41

2. Cut the nylon ties securing the cables to the alternator and then disconnect the alternator cables **A**, **B** & **C**. Properly clean cable lugs as applicable using a brass wire cup brush, a Scotch-Brite pad or an emery cloth.

Keep hardware for reuse.



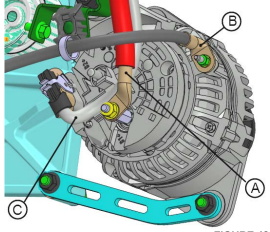
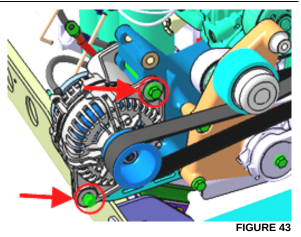


FIGURE 42

- A: (+) POWER CABLE
- **B: GROUND CABLE**
- **C: ALTERNATOR HARNESS**
- 3. Remove the alternator. To do so, unscrew the two (2) mounting bolts identified on FIGURE 43.

Keep hardware for reuse.



HOT SIDE ALTERNATOR INSTALLATION

4. Apply anti-seize compound (Prevost p/n: 680335) inside the alternator mounting ears and inside the sleeves found on the support attached to the engine (see FIGURE 44 & FIGURE 45).

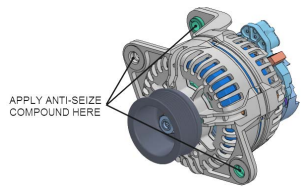


FIGURE 44



FIGURE 45

5. Reinstall the alternator using previously removed bolts **A** & **B** (FIGURE 46).

Use Loctite 243 Blue on threads

6. To ease installation, loosen bolt C if necessary (FIGURE 46).

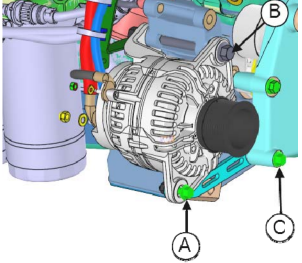


FIGURE 46

- SCREW HEXF P/N 5001308 M10-1.25X40 G10.9, A:
 - NUT P/N 5001727

torque: 48lbf-ft

SCREW HEXF P/N 502960 M12-1.75X160 G10.9, B: NUT P/N 5001728

torque: 82 lbf-ft

C: SCREW HEXF P/N 5001799 M10-1.5X70 G10.9, NUT P/N 5001727

torque: 48 lbf-ft

- 7. Connect the (+) power cable **A**, the ground cable **B** and alternator harness **C** to the alternator (**FIGURE 47**).
- 8. Fit the (+) power cable terminal onto adaptor stud at **B1+** stud terminal, place one flat washer **E** against the (+) power cable lug and screw nut **D** (FIGURE 48).

STUD ADAPTER p/n 060297 torque: 11 lbf-ft

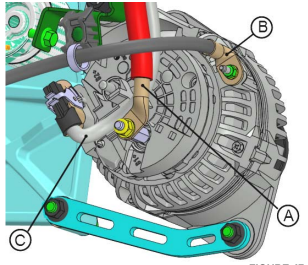


FIGURE 47

A: (+) POWER CABLE B: GROUND CABLE

C: ALTERNATOR HARNESS

 Connect the ground cable onto the alternator ground stud terminal as shown on FIGURE 48. Place one flat washer F against the ground cable lug terminal and screw nut G.

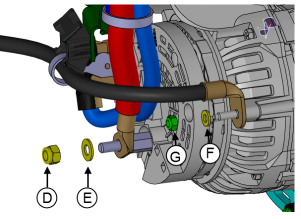


FIGURE 48

D: NUT M8 P/N 5001787 torque: 11 lbf-ft

E: FLAT WASHER P/N 5001341

F: FLAT WASHER P/N 502573

G: NUT M6 P/N 5001182 torque: 6 lbf-ft

10. Secure the alternator harness using nylon cable ties P/N 504637 positioned as shown by red arrows on FIGURE 49.

NOTE: one nylon tie is used to block the connector locking mechanism in order to prevent unwanted unlocking.



FIGURE 49

11. Apply anti-corrosion compound or Color Guard Rubber Coating (Prevost p/n: 684013) on alternator studs, cable lugs and nuts.

FUNCTIONAL TEST

12. Reset main circuit breakers if applicable. Set the battery master switch (master cut-out) to the ON position and start the engine. Make sure that the charging system is working normally.

On the instruments cluster, the alternator telltale



Illuminates if the alternators are not charging.

PARTS / WASTE DISPOSAL

Discard according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)



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