

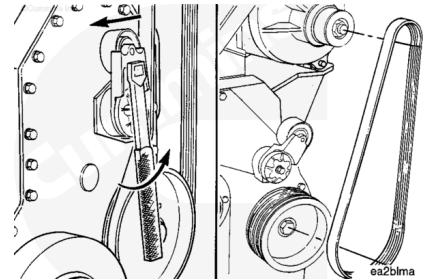
Trainings ▾

Remove

Insert a 3/8-inch breaker bar into the space provided on the tensioner.

Rotate the tensioner away from the belt until it stops.

Remove the alternator belt while holding the tensioner.



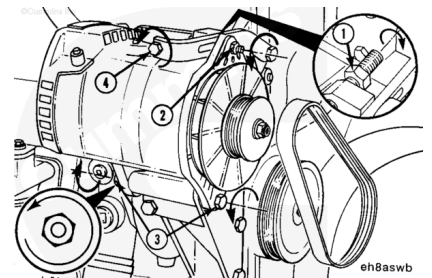
Loosen the adjusting screw locknut (1).

Loosen the adjusting link locking capscrew (2).

Loosen the alternator mounting capscrew (3).

Turn the adjusting screw (4) **counterclockwise** to release tension.

Remove the alternator belt.

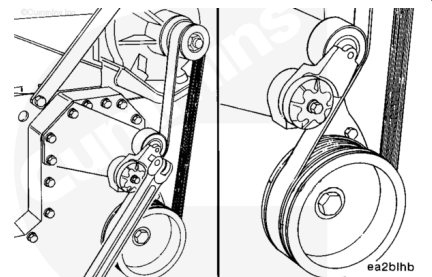


Install

Install a new belt over the pulleys while holding the tensioner back. Be careful **not** to damage the belt while working it over the flanged pulleys.

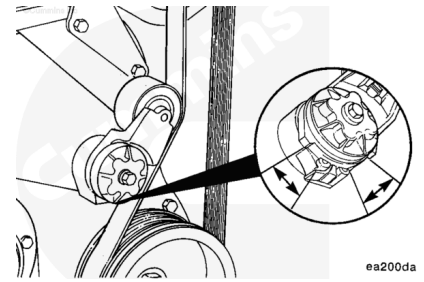
Release the tensioner, and remove the breaker bar.

Belt drive systems equipped with an automatic belt tensioner can **not** be adjusted. A belt tension gauge will **not** give an accurate measure of the belt tension. The automatic belt tensioner is designed to maintain the proper belt tension over the life of the belt. **Only** an inspection of the tensioner is required.



The belt tensioner is designed to operate within the limit of arm movement provided by the cast stops when the belt length and geometry are correct.

If the tensioner is hitting either of the limits during operation, check the mounting brackets and belt length. Loose brackets, bracket malfunctions, alternator movement, incorrect belt length, or belt malfunctions can cause the tensioner to hit the limits.

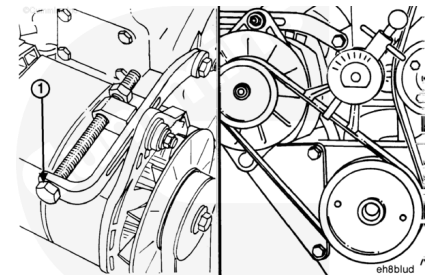


Note : A belt is considered used if it has been in operation for ten minutes or longer.

Install a new belt on the water pump and alternator pulleys. To prevent damage, do **not** roll a belt over the pulley or pry on it with a tool.

Turn the adjusting screw (1) **clockwise** to increase the belt tension.

Use belt tension gauge, Part Number ST-1293, or equivalent, to measure the belt tension. Refer to Procedure 018-005 in Section V (/qs3/pubsys2/xml/en/procedures/99/99-018-005.html) for the correct tension value for the belt that is installed.



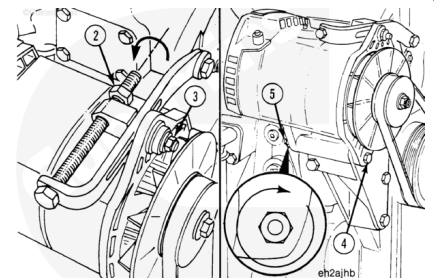
Tighten the adjusting screw locknut (2) against the retainer.

Tighten the adjustment link locking capscrew (3).

Torque Value: 80 n•m [59 ft-lb]

Tighten the pivot capscrew (4) and nut (5).

Torque Value: 47 n•m [35 ft-lb]

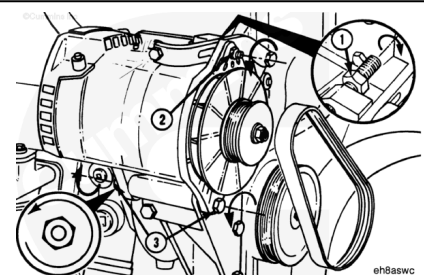


Adjust

Loosen the adjusting screw locknut (1).

Loosen the adjustment link locking capscrew (2).

Loosen the pivot capscrew and nut (3).

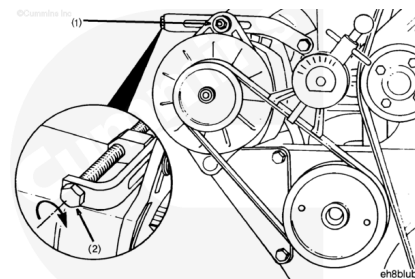


Note : A belt is considered used if it has been in operation for ten minutes or longer.

Use belt tension gauge, Part Number ST-1293, to measure belt tension.

Turn the alternator adjusting screw (1) **clockwise** to tighten the belt. Refer to Procedure 018-005 in Section V.

(/qs3/pubsys2/xml/en/procedures/99/99-018-005.html)



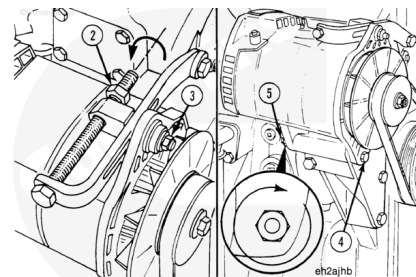
Tighten the adjusting screw locknut (2) against the retainer.

Tighten the adjustment link locking capscrew (3).

Torque Value: 80 n•m [59 ft-lb]

Tighten the pivot capscrew (4) and nut (5).

Torque Value: 47 n•m [35 ft-lb]



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