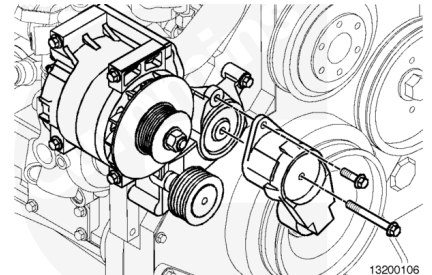


Trainings ▾

General Information

A new automatic tensioning single belt fan and alternator drive is the standard option for the QSM industrial engine. The design uses an eight-rib poly-vee belt with an automatic tensioner and a fixed idler.



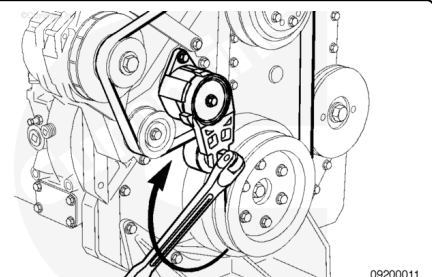
The belt tensioner is designed to operate within the limit of arm movement provided by the cast stops when the belt length and geometry are correct. If the tensioner is hitting either of the limits during operation, check the mounting brackets and the belt length. Loose brackets, bracket failure, alternator movement, incorrect belt length, or belt failure can cause the tensioner to hit the limits.

Remove

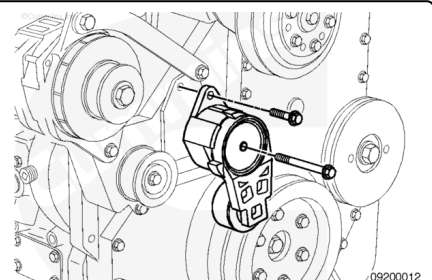
Use a $\frac{3}{4}$ -inch drive breaker bar to hold back the tensioner and relieve the belt tension.

Rotate the tensioner away from the belt until it stops.

Remove the alternator belt while holding the tensioner back.



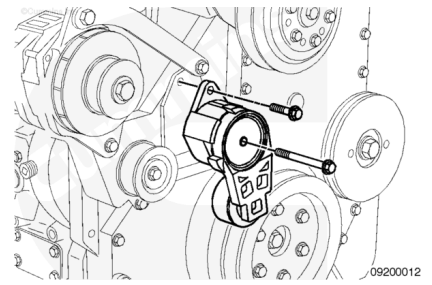
Remove the belt tensioner from the engine.



Install

Tighten the tensioner mounting capscrew.

Torque Value: 47 n•m [35 ft-lb]



Install the alternator belt over the pulleys while holding the tensioner back with a $\frac{3}{4}$ -inch drive breaker bar. Use care in working belt over the edge of flanged pulleys.

Release the tensioner and remove the breaker bar.

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

