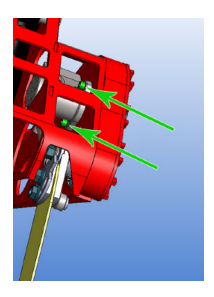
MECANIL

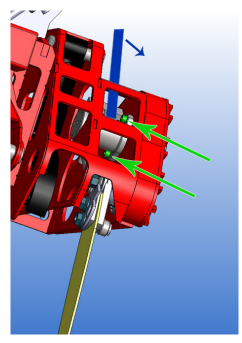
Tensioning the drive belt

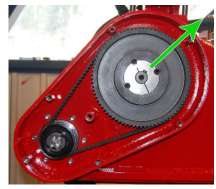
Losen the bolts for the saw motor (qty. 2) Marked with green arrows.



Tension the belt by tightening the saw motor diagonally upwards with a suitable tool (Marked with blue).

Tighten the saw motor in the direction of the green arrow.





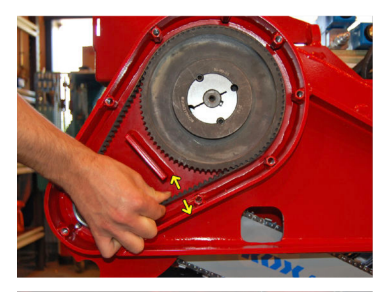
Check that the tension is correct. Se next page.

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Check tension of the belt after tensioning or replacement

Example:

The belt should be possible to move about ca 5 mm (1/4") in both directions (total $\frac{1}{2}"$) when you try moving it quite firmly.





Another way to check the tension is to try to turn the belt 90°. This should be possible but only with a very firm hand.

You should also be able to turn the bigger belt wheel (may be very heavy when the chain is tight).

