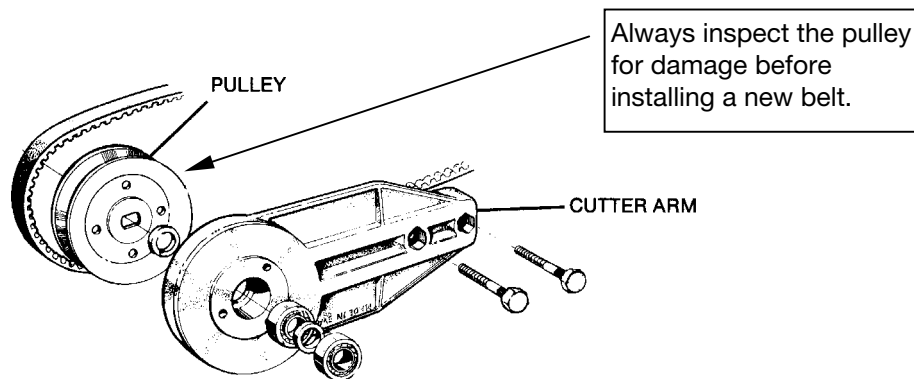


Belt Replacement

A new belt will always stretch/seat it self during initial operation. It is enough to operate the saw for approximately **2 to 3 minutes** before re-tensioning. It is not necessary to run the saw under a load.

Note: A **low belt tension** causes slippage on the pulleys and **quickly destroys the belt**.
A **high belt tension will not** cause any damage to the bearings in the cutting arm or the engine.



Tensioning Procedure:

Step 1: Run the saw for 2 to 3min

