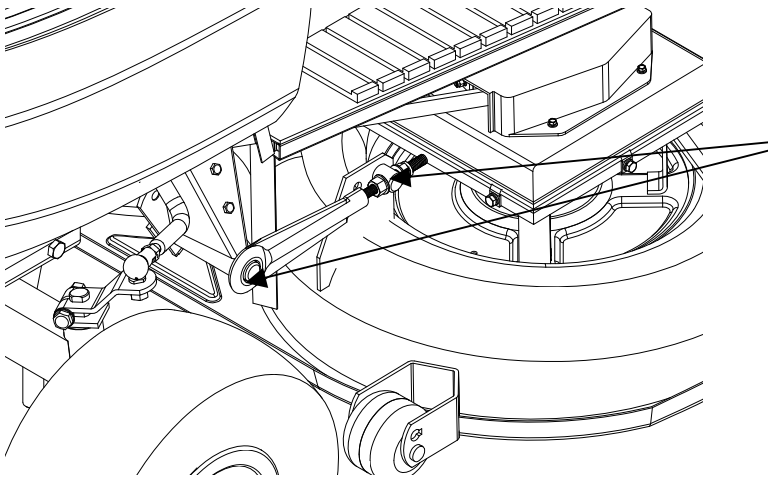


# BLADE BELT TENSION ADJUSTMENT

# T-180



When fitting a new primary drive belt for the blades the correct belt tension is typically achieved when the blade carriage subassembly is adjusted so that the distance between the two midlines (as indicated at left) is between 196mm--198mm. If the tension is inadequate the belt may slip when cutting heavy grass OR if too tight the blades will not stop when the dashboard blade lever drive is in the "disengaged" position. As belts can stretch with age a little trial and error may be required to attain the optimum belt tension.

HAPPY MOWING