


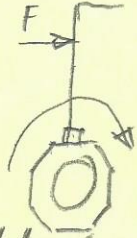
Part I - Adjusting

VERSION 1,1

small washers with 15,0 mm bore needed for axially adjusting the generator pulley

big washer with 12,5 mm bore

tighten nut with  like



after tightening fasten small screw

generator shaft

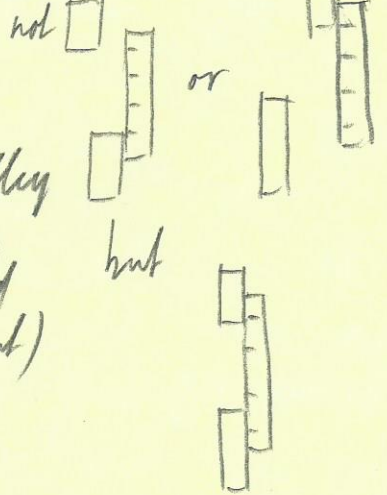
generator clamping belt

big washer with 15,0 mm bore

shortened side of wedge showing to generator

tensioning pulley axially moveable supported

use ruler for adjusting by moving the small washers at generator pulley, the discs must be coplanar:



installation of crank shaft pulley self explaining (like installed during transport)

fan case

no gap

supporting bar for tensioning pulley arm (is set after releasing the

5.3 cm

generator clamping belt

use nut of fuel pump for fixing the washer supporting the spring