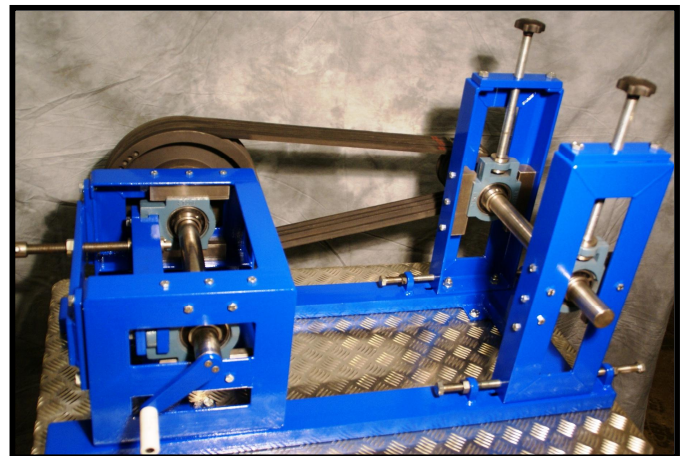


TRAINING RIG DIVISION

V Belt & Pulley Rig

Designed in partnership with EDF Energy



The pulleys/shafts will be built into a mechanism which will allow the small pulley to be misaligned through both the X and Y axis.

The take-up units will allow tensioning of the device .

This unit will be mounted on an aluminium chequer base plate mounted on top of a BETA C30 Super Tank Base Unit.

It is designed to show the trainee the effects of incorrect alignment, fitting of mismatched belts and incorrect tensioning.

- £ off 4 groove SPB taper lock pulleys
- £ fixed and 1 adjustable mounting shafts
- £ set of matched V belts
- £ set of unmatched V belts
- £ off Fenner belt tension belt indicator
- £ off take-up bearing adjustors