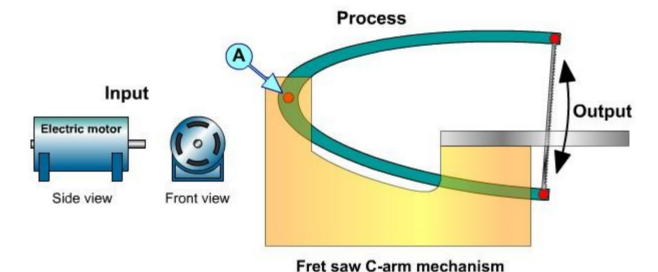
Problem Solving: Fret Saw C-Arm Mechanism



Introduction

A diagram of a C-arm fret saw mechanism is shown above. The C-arm mechanism will be driven by an electric motor. The oscillating C-arm creates a reciprocating motion of the fret saw blade.

Learning objective

To develop students' problem solving capability by guiding them through a mechanical systems problem.

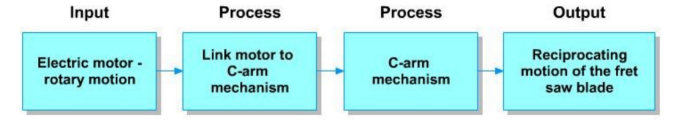
Design Brief

Devise a method of connecting the electric motor to the C-arm mechanism and show how the rotary motion of the motor drives the linking mechanism and the C-arm.

Problem Solving

The electric motor must drive the C-arm mechanism somehow.

- Which type of mechanism would make the C-arm oscillate as shown in the animation above?
- How could the electric motor drive the mechanism?
- How could the motor, the linking mechanism and the C-arm mechanism be joined?



What you must do

- 1. Analyse the problem so that you understand it fully.
- 2. Make a list of mechanisms that would make the C-arm mechanism oscillate about fulcrum A. Use notes and sketches to record your ideas.
- 3. Choose the mechanism that solves the problem the most effectively.
- 4. Show how the electric motor drives the mechanism.
- 5. Show how the motor, the linking mechanism and the C-arm mechanism will be joined
- 6. Use notes and sketches to illustrate your best design.
- 7. Evaluate your design and modify it if necessary.

You may use research methods to find information about suitable mechanisms, e.g.

- product analysis
- library search / computer software search
- internet search
- experiments model your ideas, e.g. using mechanisms kits
- interview ask an expert.

Success criteria

You have:

- Analysed the problem and have worked independently and with others to find solutions to it.
- You have used research methods to find information.
- You have recorded ideas and your research findings.
- You have used your research and other ideas to develop a solution to the problem.
- You have produced an accurate drawing or model of your solution to the problem.
- You have evaluated your solution to the problem and modified it if necessary.