Design of a jig-saw

by
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Project report

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SUMMARY

Design of a Jig-Saw hand tool by Prodromou Petros

This hand tool use electrical energy and change it into mechanical energy useing an electrical motor.

The rotational motion which provided by the motor change into reciprocating montion by the use of a mechanism.

Difference kind of mechanism are presend for this need, and one of them is selected for design.