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(57) Abstract

A gardening tool such as a grass trimmer is provided with a tool head, a motor for driving the tool head, a front housing for accommodating the motor, a trigger switch for activating the motor, a trigger operable to control the trigger switch, a battery pack for providing electric energy to the motor, a circuit board for electrically connecting the motor to the battery pack, and a rear housing for accommodating the circuit board. The rear housing forms a housing chamber for accommodating the trigger switch, the circuit board, and wires between the circuit board and the trigger switch. A battery powered grass trimmer includes a battery pack that powers an electric motor to generate a rotary output and a cutting line adapted to be rotatably driven by a line support structure. By introducing a reduction gear stage between the motor output and the line support structure, the speed at which the line is rotated is reduced which substantially reduces the power consumption of the trimmer without reducing the cutting performance of the line.

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