## **AK MOSFET** FOR BATTERY ABOVE THE GEARBOX V3



## Limitation: spring M170 (current 35A)

It has to be installed by expert. He must know how to disassemble the replica and solder. Never use a soldering gun!

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## **Device wiring procedure**

Connector on the red wire connects to the motor positive (right).
Connector on the black wire connects to the motor negative (left)
Two blue wires lead outside the gearbox together to trigger contacts. Put 2 black heat shrink tubes on them and solder each wire separately to the trigger contact plates. Pull the heat shrink tubes over the solder joints and shrink them with a lighter.

Be sure to connect the red and black wires appropriately, otherwise you should destroy the device, gearbox part or battery.

