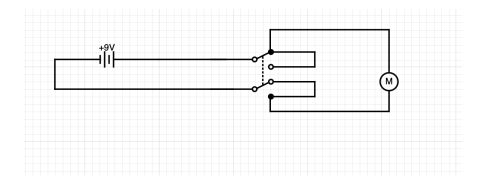
This is the drawing of the circuit involving the battery:



Explanation:

There's only 1 wire that splits into 2 smaller wires from the linear actuator and the toggle switch has 6 spots: 2 wire A and B attached at spot 1-2 are connected to spot 5-6 and from wire A and B there is wire C-D simultaneously attached to wire A-B respectfully at spot 1 and 2 and THEN attached to the splitting 2 wires of the motor/linear actuator. Lastly, there is a red and a black wire (attached at spot 3-4) that are taped to the batterie positive/negative side respectfully.

Also, this is the type of battery that was used (battery type is DTPT):



Supporting images for the explanation:







Here is the link for the toggle switch (l'interrupteur) that is used:

https://www.amazon.ca/interrupteurs-bascule-momentanés-appareils-ménagers/dp/B07F23ZVQ9/ref=pd rhf ee s pd crcd d sccl 1 5/131-1679864-7620833?pd rd w=2rsRc&content-id=amzn1.sym.1b9d0658-b850-412d-a11e-3983b11a04c6&pf rd p=1b9d0658-b850-412d-a11e-3983b11a04c6&pf rd r=F6PPTTD8PME13381EWDC&pd rd wg=uJbSN&pd rd r=6c2d0302-dfd2-4d4d-8fe6-fc7e149afaa6&pd rd i=B07F23ZVQ9&th=1

Here is the website that was used to draw the circuit:

https://www.circuit-diagram.org/editor/