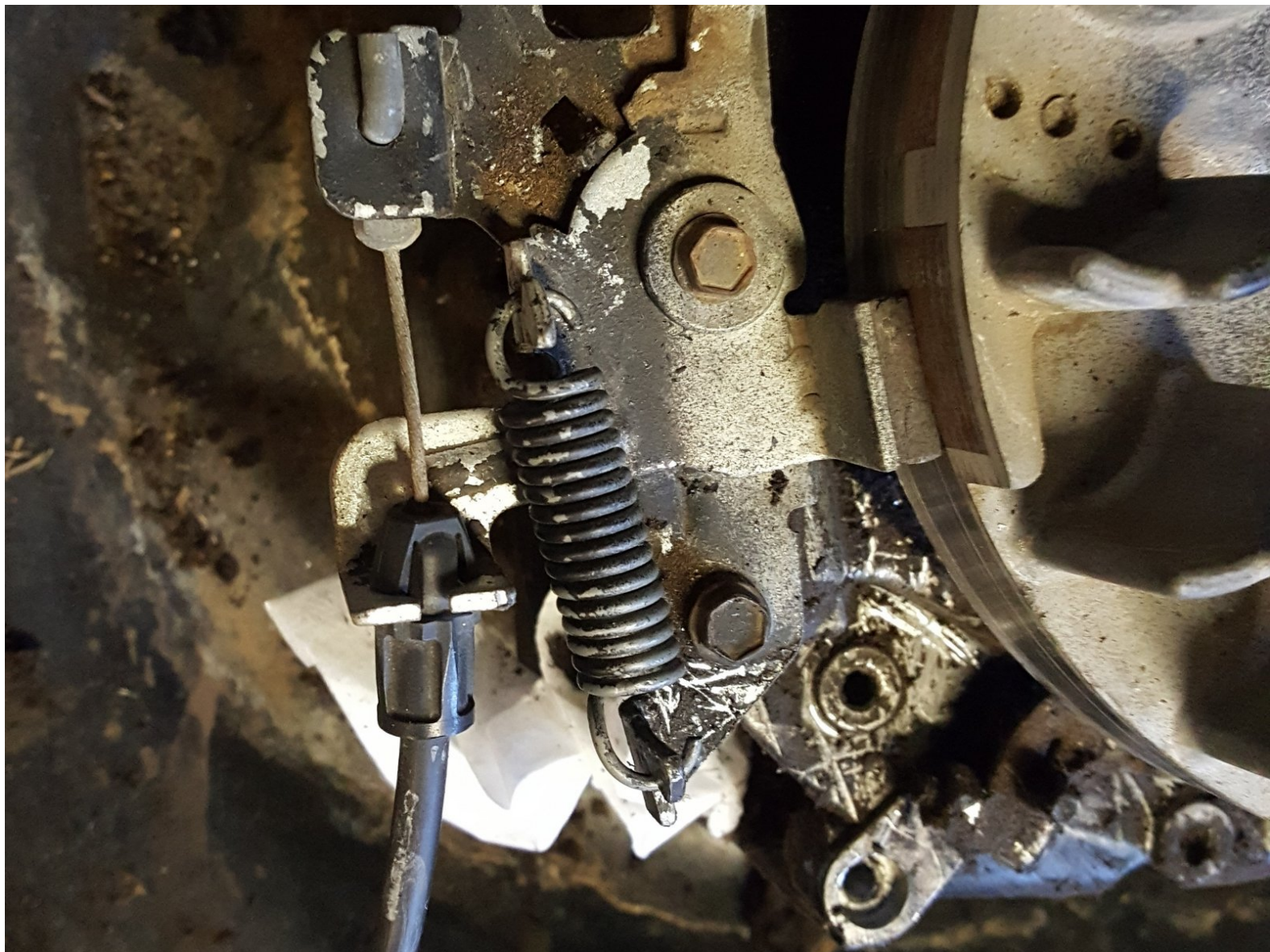




# Engine Brake Disassembly

Disassemble the engine brake (allows the operator to slow or stop the engine) in order to replace the return spring, bolts, brackets, or cable.

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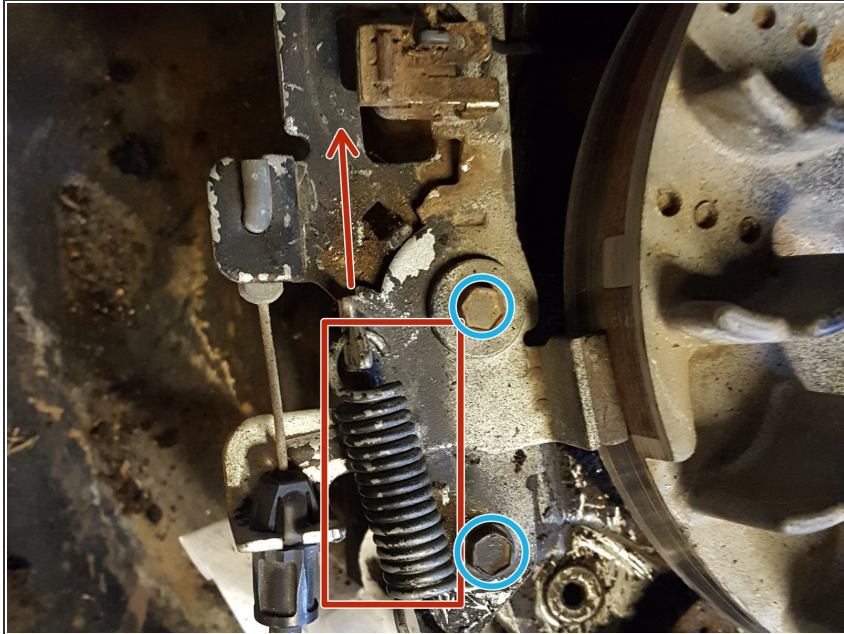
## INTRODUCTION

Disassemble the engine brake (allows the operator to slow or stop the engine) in order to replace the return spring, bolts, brackets, or cable.

### TOOLS:

- Small Needle Nose Pliers (1)
- 7/16" Socket (1)

## Step 1 — Remove spring and brackets



- Remove the return spring by using needle nose pliers, a screwdriver, or other device. I removed the spring by the end of the front bracket (away from the mower handle). Lift up and away from the bracket, and the spring should come out.

**⚠ Beware! The spring is very strong and injury could result if proper care is not exercised.**

- Remove the two bolts using a 7/16 socket.

## Step 2 — Remove alternator wire



- Push the metal tab closest to the black wire **down**
- While pushing the tab down, pull the black wire out of the clip.
- Disassembly is complete!

To reassemble your device, follow these instructions in reverse order.