



Skil 88 Gears Replacement

Removing and replacing the gears in the front housing.

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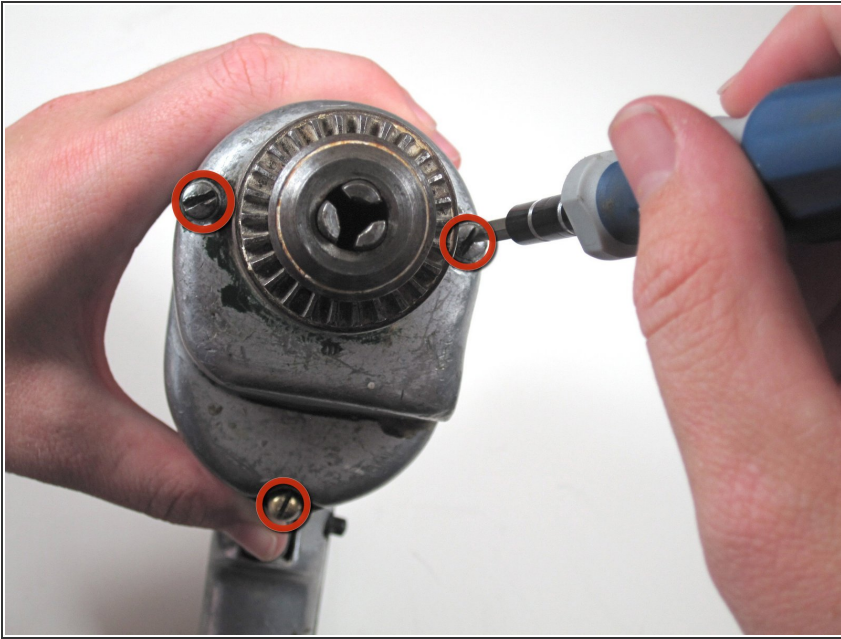
INTRODUCTION

Is your motor running but the drill is not turning? Replace those gears to start providing torque to your drill bit.

TOOLS:

- [Flathead Screwdriver](#) (1)
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Step 1 — Disassembling Skil 88 Front Housing




- On the front of the drill, remove the three 2" flathead screws connecting the front housing to the rear housing.

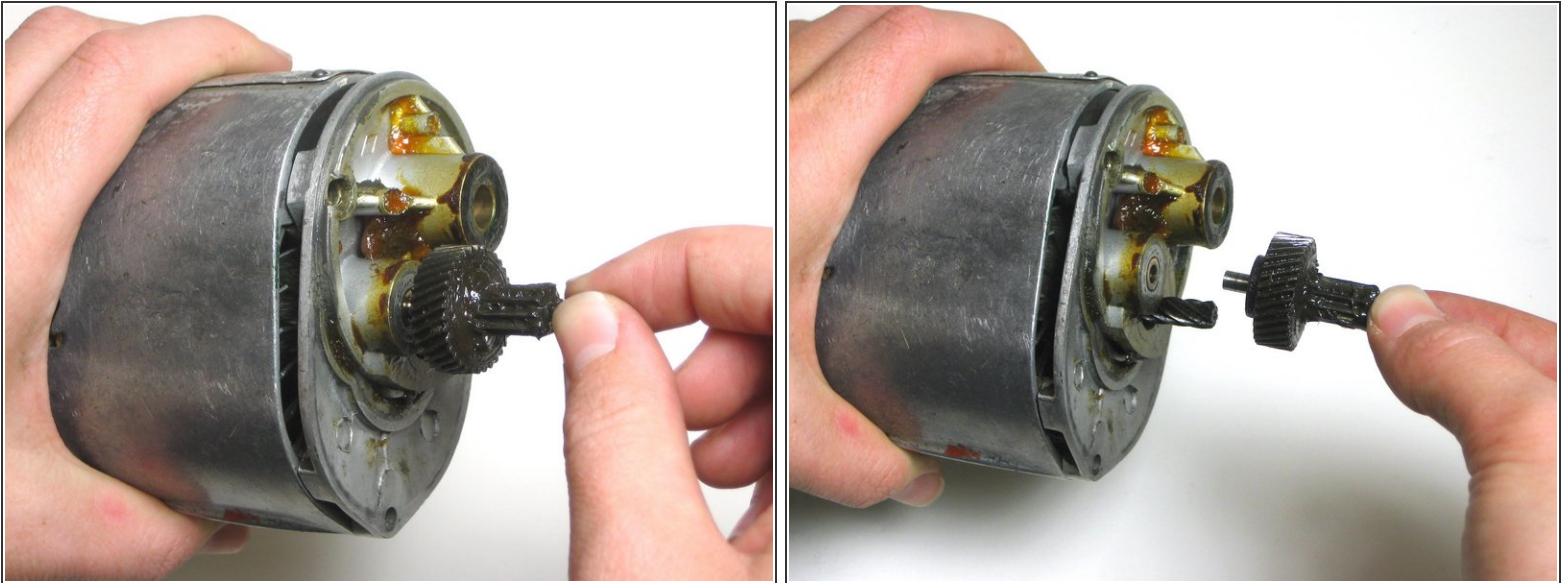
Step 2



- Pull the front housing apart from the rear.

 The motor and gears might fall out when you are pulling it apart.

Step 3 — Gears



- Remove gear from the divider and add the new gear.

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

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