

Dremel MultiPro 395 Casing Replacement

This guide will show how to replace damaged...

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INTRODUCTION

This guide will show how to replace damaged casing on the Dremel MultiPro 395.

TOOLS:

T15 Torx Screwdriver (1)

Step 1 — Casing





Remove the blue caps located on either side of the MultiPro, using a <u>3 mm flathead</u> screwdriver.

Step 2

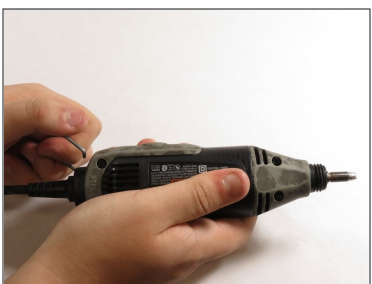




• Carefully remove the carbon brushes attached at the end of the springs by gently pulling on the springs using your hands.

Step 3





• Pull one side of the hanger up and then pull away from the Multipro until the other side can be pulled out.

Step 4







• Remove the 4 screws located on the bottom of the Multipro with a T15 screwdriver.

Step 5







 Hold down the collet lock, remove the chuck cap from the top of the Multipro by screwing counterclockwise.

Step 6







• Remove the black housing cap from the Multipro located directly below the chuck cap.

Step 7







• Pull the bottom side of the casing up to remove it.

Step 8

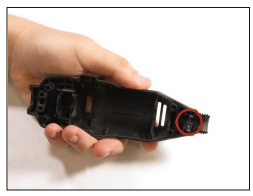


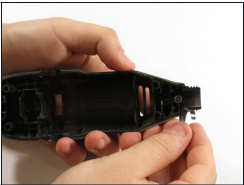




Gently lift the motor shaft out of the Multipro.

Step 9







• Pull the lock pin and its casing out of the other side of the Multipro case.

