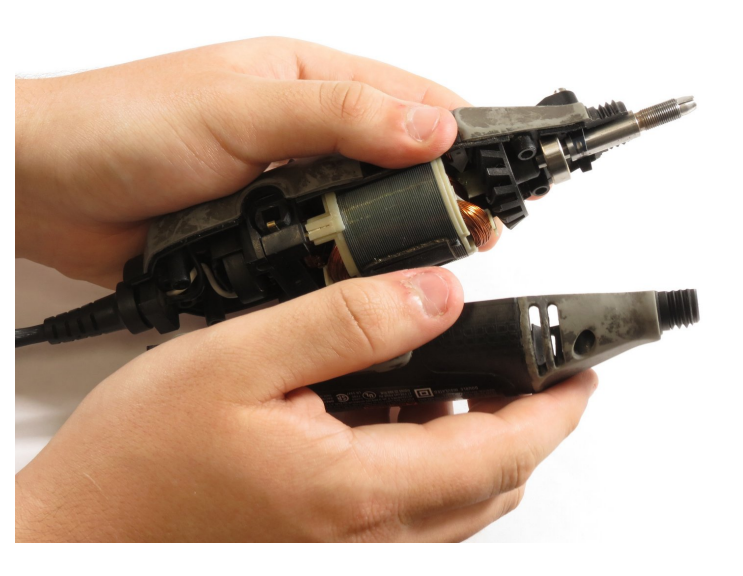


Dremel MultiPro 395 Casing Replacement

Sometimes, the casing will get damaged when you use the MultiPro often.

Written By: Matthew Satton



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 3 mm flathead screwdriver.

Step 2





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





 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.







 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.







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

Step 8

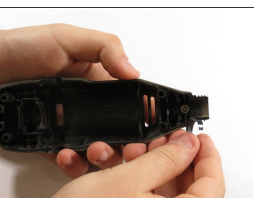






Gently lift the motor shaft out of the Multipro.







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

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