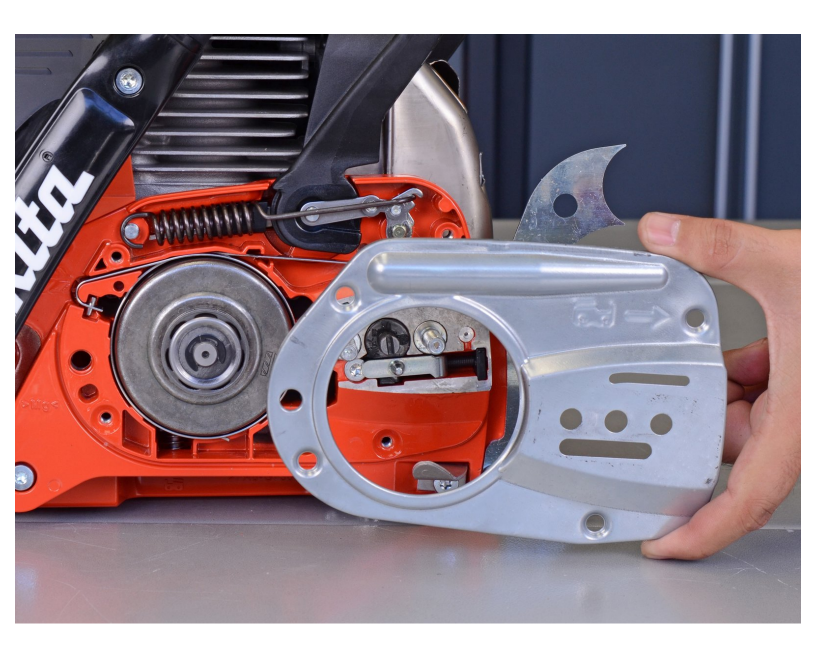


Makita Chain Saw EA6100PR 2017 Chain Brake Cover Replacement

Remove the chain brake cover for a Makita chainsaw.

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INTRODUCTION

This guide shows how to remove the chain brake cover for a Makita chainsaw.



TOOLS:

• 13mm Socket (1)

1/2" OK, or chainsaw scrench

• T27 Torx Screwdriver (1)



PARTS:

Makita Chain Brake Cover 130-213-190 (1)

Step 1 — Remove the sprocket guard plate



 Use a 13 mm socket to remove the two nuts securing the sprocket guard plate.

Step 2



Remove the sprocket guard plate.

Step 3 — Remove the chain and guide bar



- If the chainsaw has a chain and guide bar installed, follow the manufacturer's instructions and remove them before proceeding.
- During reassembly, if you are reinstalling the chain and guide bar, follow the manufacturers instructions on proper chain tensioning techniques.

Step 4 — Remove the chain brake cover



 Remove the four 12 mm long T27 screws securing the chain brake cover.

Step 5



Remove the chain brake cover.

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