

Sanding Disc Replacement

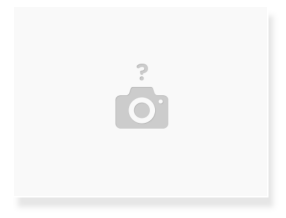
Identify when the belt sander requires its abrasive disc to be replaced, as well as how to replace it. Covers the necessary prep-work and safety.

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Introduction

The belt sander's belt and disc need to be periodically replaced, as they gradually become more and more worn. This guide will show you how to *identify the need* for the belt/disc to be replaced, as well as *how to replace* them when the time comes. This includes all the necessary prep-work and safety precautions!

Step 1 — Abrasive Disc Removal



- Ensure the sander is disconnected from the power source.
- Slowly work the tip of a knife under the abrasive disc, and work it around the circumference of the disc until abrasive can be removed by hand.
- Clean the aluminum disc of any residual adhesive, using mineral spirits or similar solvent. Allow to dry.

Step 2 — Abrasive Disc Replacement



- Make sure the aluminum disc (area where new abrasive disc will adhere too) is clean and dry.
- Peel the backing from the abrasive and carefully insert it between disc and table; align and press into place.
- Rotate disc a half turn and press other half of abrasive into place.
 Make sure to remove any entrapped air by pressing all parts of the abrasive against the disc.