

RedOctane X-Plorer Keys Replacement

Remove the RedOctane X-Plorer Keys to diagnose any internal problems.

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INTRODUCTION

The guitar keys can wear out over time or stop working completely. This guide demonstrates how to successfully remove the keys to diagnose internal problems.



TOOLS:

Phillips #1 Screwdriver (1)

Step 1 — Rear Case



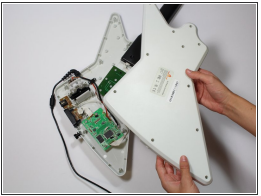


Remove the strap by pulling it off of the mounts located on the body and neck.

Step 2







- Remove the nine 12mm Phillips #1 screws around the perimeter of the case with a screwdriver.
- Remove the two 15mm Phillips #1 screws connecting the body panel to the neck panel with a screwdriver.
- (i) These screws can also be Torx on some models.
- Pull off the rear case.

Step 3







- Remove the five 12mm Phillips #1 screws along the neck with a screwdriver.
- Pull off the top shell of the neck to expose the internal features.

Step 4 — Keys







- Use a screwdriver to remove the 10 mm Phillips #1 screws from the key sensor board.
- Lift up on the key sensor board to remove it from the guitar neck.
- Mhen using the screwdriver, make sure to avoid puncturing the wires.

Step 5



 Using your fingers, remove the rubber pad to expose the colored keys.

Step 6





- Reach one finger under the guitar to push the key out of the casing.
- Repeat this step for the four remaining keys.

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