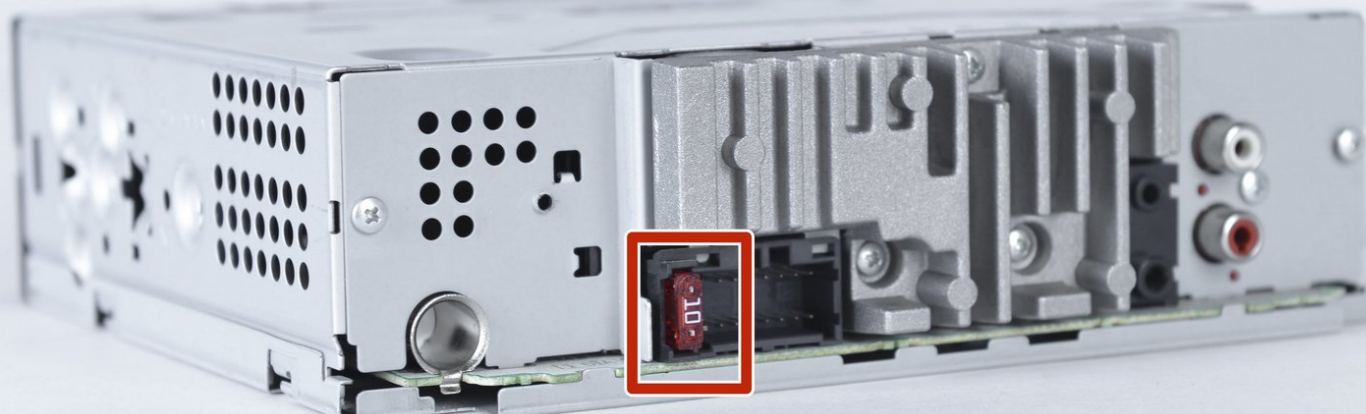




# Pioneer MXT-X366BT Fuse Replacement

Fuse overloads can be tricky to determine. The fuse for the featured device is located on the rear of the unit.

Written By: Travis Mason



## INTRODUCTION

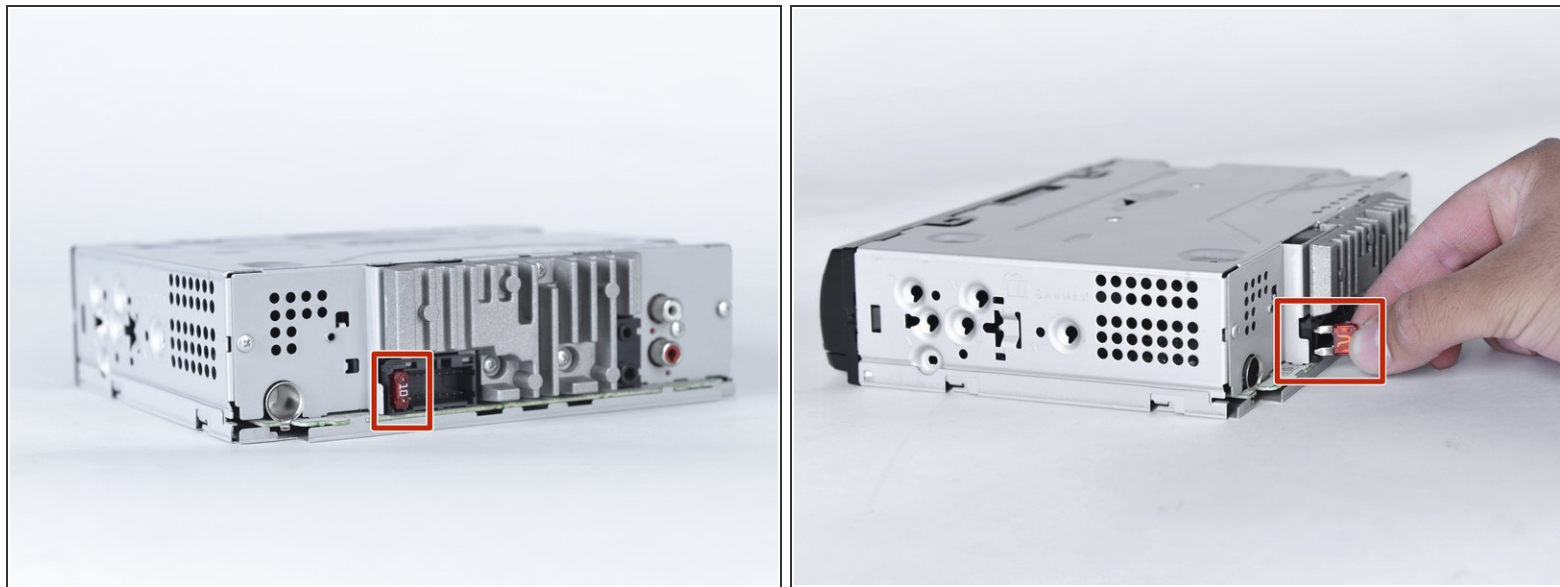
The fuse for a radio protects the radio from getting too much electricity. When the fuse heats up too much from the current, it blows out to stop the current from reaching the radio. If the arch in the transparent plastic is disconnected, you will need to replace the fuse.



## PARTS:

- 10 amp fuse (1)

## Step 1 — Fuse



- Pinch firmly and pull the fuse out.
- ⓘ This particular radio uses a 10 amp fuse.

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