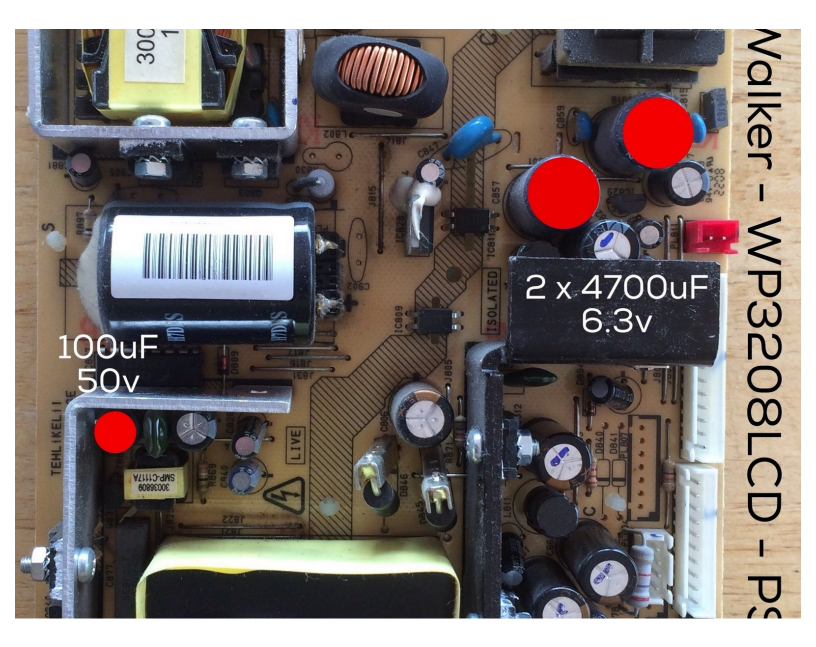


Walker WP3208LCD Stuck In Standby

3 x capacitors need replacing in this TVs should you find its stuck in standby. You should notice they are bulging, 2 x 4700uF 6.3v & 1 x 100uF 50v. Highlighted in red on picture attached, hope it helps someone out.

Written By: techi60



This document was generated on 2020-12-23 10:24:12 PM (MST).

INTRODUCTION

3 x capacitors need replacing in this TVs should you find its stuck in standby.

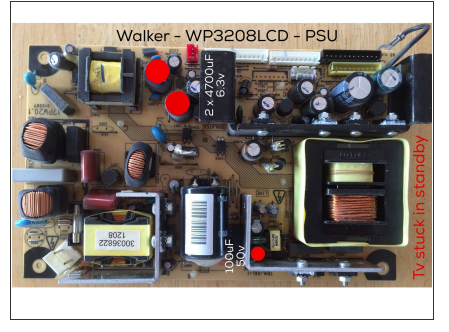
You should notice they are bulging, 2 x 4700uF 6.3v & 1 x 100uF 50v. Highlighted in red on picture attached, hope it helps someone out.

TOOLS:

Capacitor Discharge Pen (1)

This document was generated on 2020-12-23 10:24:12 PM (MST).

Step 1 — Capacitors



- 3 x capacitors need replacing in this TVs should you find its stuck in standby.
- You should notice they are bulging,
 2 x 4700uF 6.3v & 1 x 100uF 50v.
- Highlighted in red on picture attached, hope it helps someone out.

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

This document was generated on 2020-12-23 10:24:12 PM (MST).