

HI JC - any ideas what voltages to the 6 slots in connector to the led brake lights should be? the values to compare? Should all be at 12v or less? - i think its the 2nd from top left, is 30v on one side and 17 or ? on the other. Replacing lights and bro says to check voltage to prevent burning out the new lamps - but how to compare ? dealer no help. looked in pdfs on this site -no avail. is Voltage count 12v standard, and if so, what do i do about the 30v reading? pics later

The screenshot shows a YouTube video player with the following details:

- Video Title:** How to Replace a Brake Light Toyota Prius 2003-2009 Gen II XW20
- Views:** 21,277 views
- Channel:** 2CarPros (6.4K subscribers)
- Video Content:** A close-up shot of a hand holding a white 6-pin connector with colored wires (yellow, green, blue, red, black, and brown) plugged into it. The connector is being held against a metal surface, likely part of a vehicle's brake light assembly.
- Right-Side Recommendations:**
  - The Real Crypto Kitties:** Fast-growing tech company has created a device that enables pets to generate money. Decentric / XY / XYO
  - \$10 Brake light repair. Really:** Lii Asian Store LLC, 4.6K views, 7:44
  - 5 Things You Should Never Do in an Automatic Transmission:** Scotty Kilmer, 6.1M views, 4:00
  - Top 5 Reliable Cars Under \$1500:** Ratchets And Wrenches, 985K views, 11:58
  - How To Live Out of your Prius Video 2: Setup**
- Taskbar:** Shows the Windows taskbar with the time 12:25 PM on 9/25/2018.