



Repairing 1999-2004 Honda Odyssey Rear window actuator

Quit replacing the rear window actuators at ~\$200 to \$300 each time they fail.

Written By: Marvin



INTRODUCTION

The actuator failure occurs due to faulty design. Apparently replacement actuators are no better than the originals as they continue to fail. I did this to my Odyssey several years ago after both rear window actuators failed within months of each other. I have not had a single failure since applying this fix.

TOOLS:

- Flathead Screwdriver (1)
- Large Needle Nose Pliers (1)
- Soldering Iron (1)
- Phillips #2 Screwdriver (1)

PARTS:

- 1/2" heat shrink 3" long (1)
- 2' 18 gauge high temperature insulation stranded wire (1)
- Rosin core solder (1)
- Two pack of 194LL turn signal/marker lamps (1)

Step 1 — Repairing 1999-2004 Honda Odyssey Rear window actuator



- [Download attached PDF.](#)

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