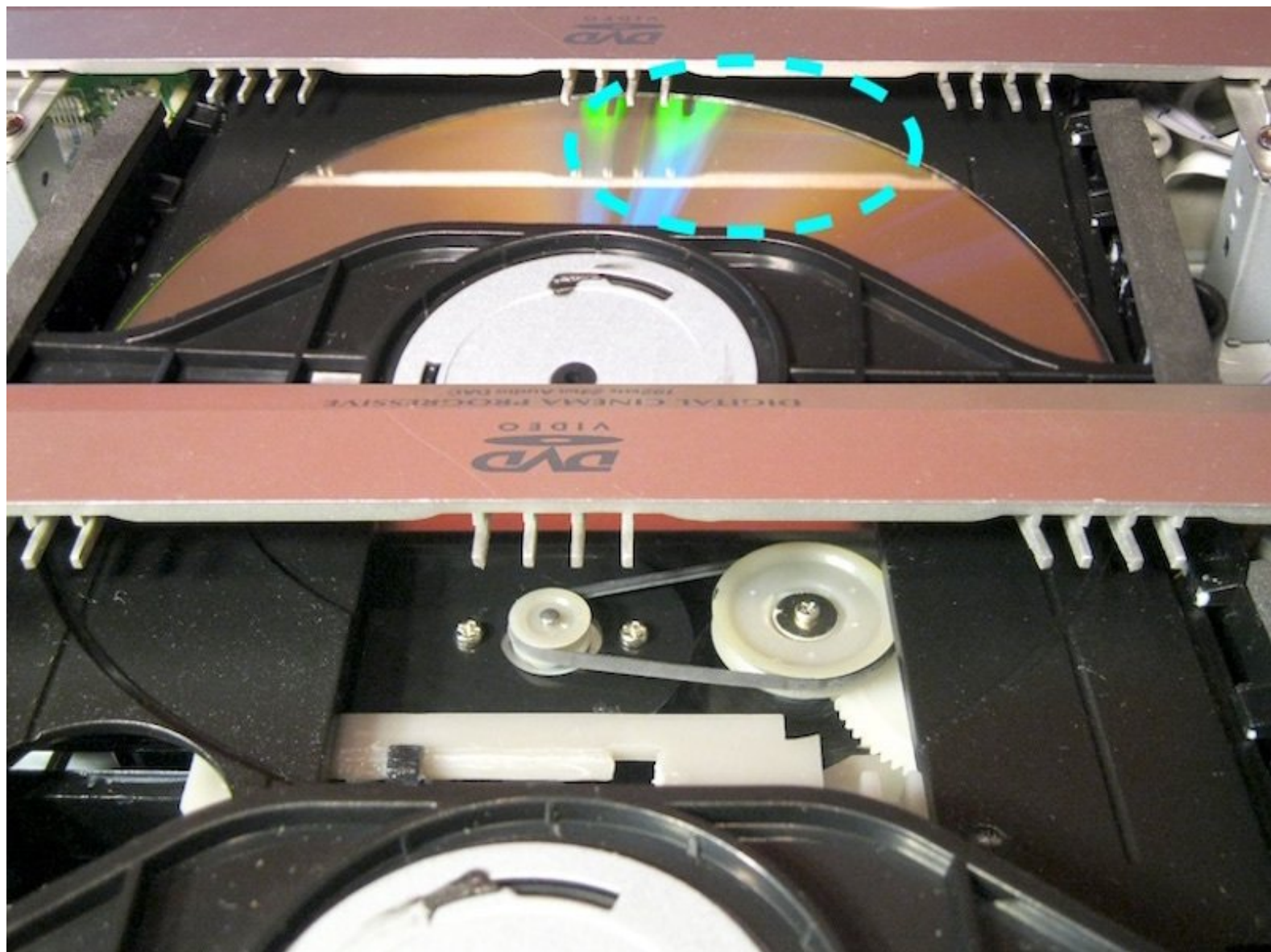




Toshiba SD-4980 belt Replacement

Summarize in a sentence or two what this guide will accomplish.

Written By: unsubstantiated



INTRODUCTION

A worn-out belt is not strong enough to open or close disc tray. Belt might be broken.

TOOLS:

- **cruciform turnscrew (1)**

Screws secure cover, high torque is not involved, so fit is not important. Drives like PHILLIPS, JIS, POZIDRIV seem to work. Shaft can be any length.

- **stick (1)**

just to depress optical deck

PARTS:

- **drive-belt (1)**

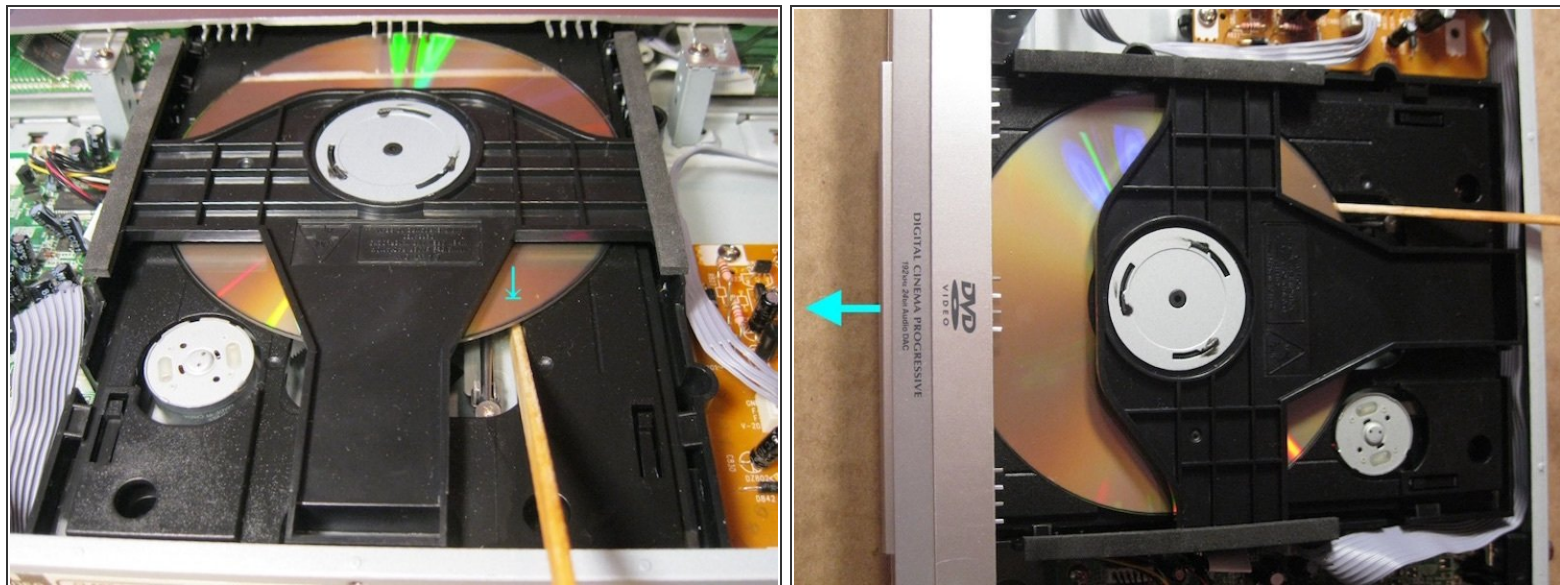
square belt, circumference 3,2 inch, thickness 0,046 inch

Step 1 — cover



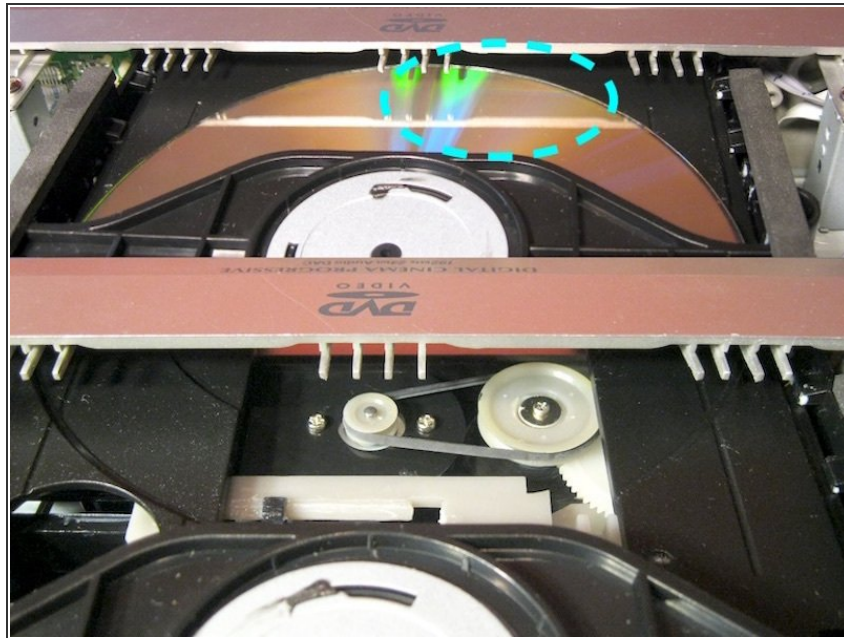
- Five identical screws: three in back, one in each of left and right sides. Cover lifts away. One may call it 'top cover'.

Step 2 — tray



- Disc tray being open/extended-out is a precondition to access its drive belt.
- Use a stick to depress optical deck and unclamp spindle. As optical deck lowers, disc tray juts. Pull or push tray toward its out & open position.

Step 3 — belt



- Replace tray/drive belt.

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