

# Asus V6800V CD/DVD Drive Replacement

Replacing a CD/DVD drive may need to take place...

Written By: Jong Park



# INTRODUCTION

Replacing a CD/DVD drive may need to take place when the drive simply fails to perform its normal functions. It has built up too much debris/dust, or the drive itself may have no power due to broken internal mechanisms and parts. Replacing the drive may resolve issues with lag and lack of smooth audio/visuals so the CD/DVD can run smoothly for anyone wanting to enjoy media, or burn a CD.

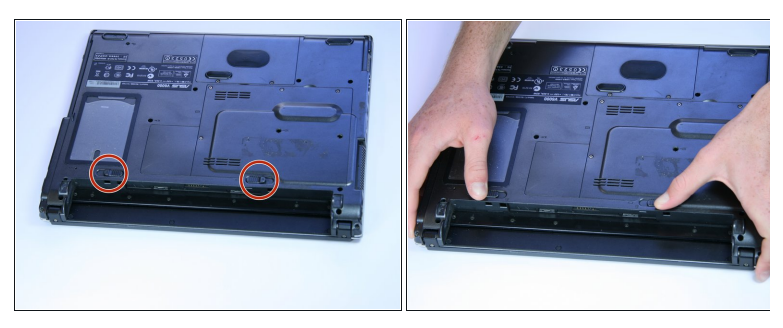
Before beginning, unplug the laptop and make sure it is completely off.

The battery and hard drive will need to be removed before replacing the CD/DVD drive on the last step.



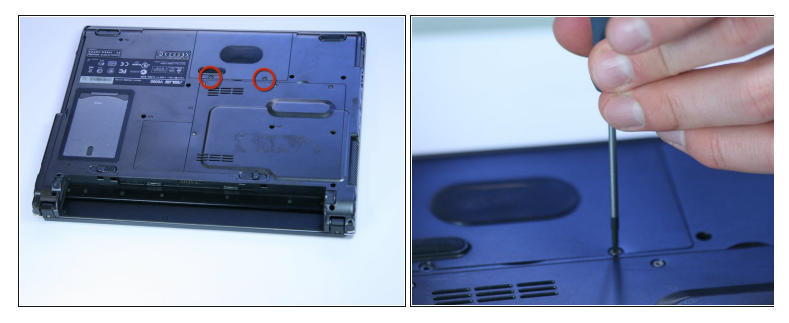
Tournevis cruciforme #0 (1) Outil pour ouvrir iFixit (1)

#### Step 1 — Battery



- Place the computer upside down.
- Using your thumbs, slide both latches away from each other (towards the outside).
- Push the battery out with your fingers.
- *i* The actual battery is not pictured.

## Step 2 — Hard Drive



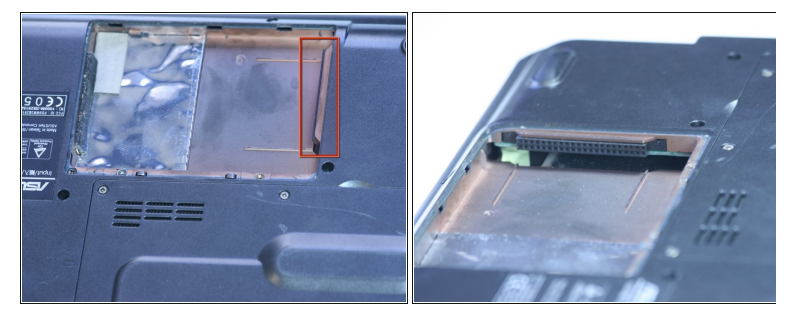
• Remove the two screws using a Phillips #0 screwdriver.

# Step 3



- Pry open the case using an iFixit opening tool.
- (i) Actual hard drive is not shown in the second image.

## Step 4



- The highlighted area is where your hard drive would be. Slide it out away from its slot and pull it gently to remove.
- *i* Second image shows what it should look like once you remove the hard drive.

### Step 5 — CD/DVD Drive



- Remove the screw from the bottom right corner using a Phillips #0 screwdriver.
- Insert a spudger into the hole to carefully push the CD/DVD drive out.

To reassemble your device, just push the new CD/DVD driver back. Then put the components back together then put the screws back in.