Before doing any work inside your computer, ground yourself by touching a metal part of the computer’s frame.

Unplug the computer and ground yourself

1. Remove connectors

2. Remove part

3. Replace part

Your replacement kit may contain more parts than needed for the part you are replacing.

4. Replace connectors

All connectors are keyed for their intended location and should not require excessive force to plug in.

Before doing any work inside your computer, ground yourself by touching a metal part of the computer’s frame.

Remove side cover 1

2. Remove connecters

3. Remove part

4. Replace connectors

Remove side cover 2

1. Remove connecters

2. Remove part

3. Replace part

Your replacement kit may contain more parts than needed for the part you are replacing.

4. Replace connectors

All connectors are keyed for their intended location and should not require excessive force to plug in.

Remove side cover 1
EXPANSION/RAID CARD

1 Lay down computer

2 Remove connectors (if applicable) and remove part

3 Replace part and replace connectors (if applicable)

Your replacement kit may contain more parts than needed for the part you are replacing.

All connectors are keyed for their intended location and should not require excessive force to plug in.

6-in-1 MEDIA READER

1 Remove connector

2 Remove part

Your replacement kit may contain more parts than needed for the part you are replacing.
1. Remove power supply bracket
2. Remove drive connectors
3. Remove system connectors
4. Remove power supply
5. Replace power supply
6. Replace system connectors

Your replacement kit may contain more parts than needed for the part you are replacing.

All connectors are keyed for their intended location and should not require excessive force to plug in.
**POWER SUPPLY**

Replace drive connectors

All connectors are keyed for their intended location and should not require excessive force to plug in.

Replace power supply bracket

**SOUND BLASTER**

1. Remove connectors

2. Remove part

3. Replace part

Your replacement kit may contain more parts than needed for the part you are replacing.

4. Replace connectors

All connectors are keyed for their intended location and should not require excessive force to plug in.