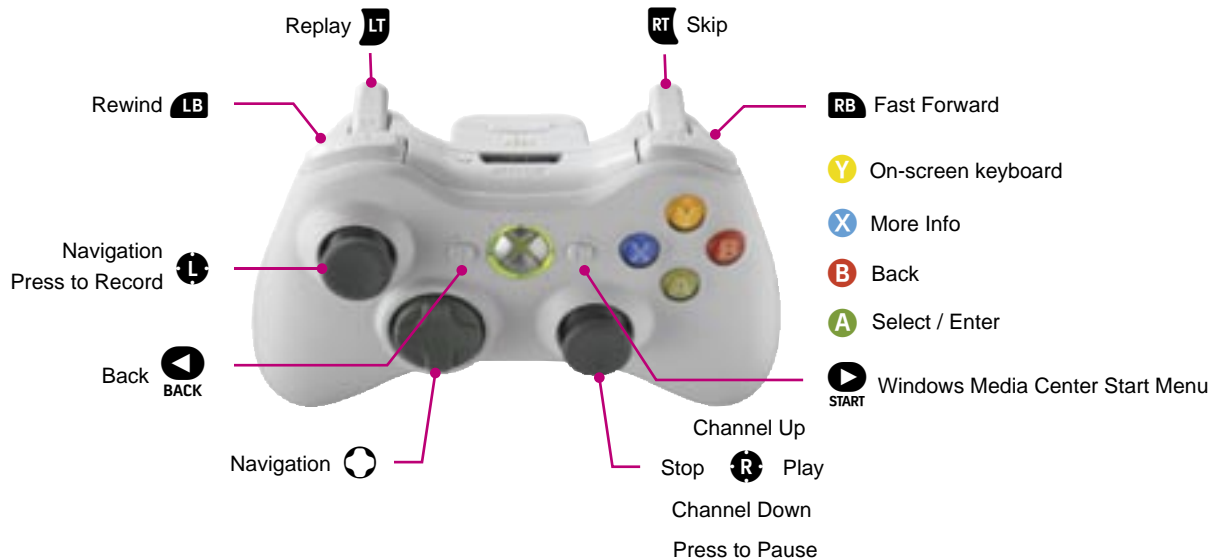


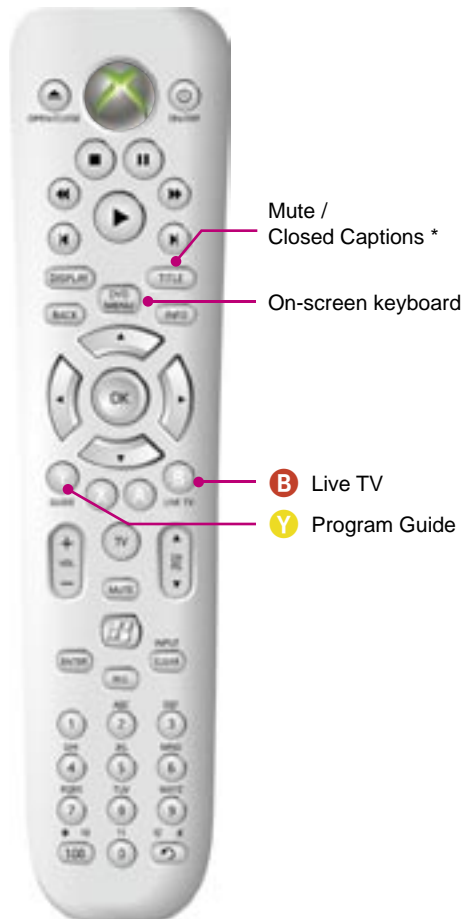
Windows Media Center Quick Reference for Xbox 360™

This document contains important information about using your Xbox 360 with Windows Media Center. This document includes information such as using the Xbox 360 controller and the Xbox 360 Remotes with Windows Media Center and networking tips.

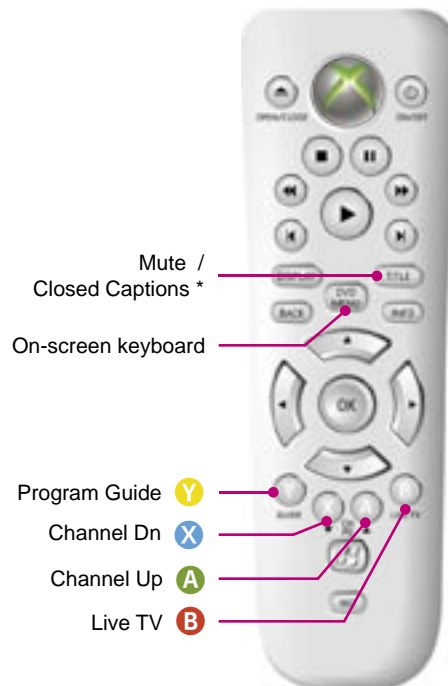
Xbox 360 Controller




Xbox 360 Universal Remote




Xbox 360 Media Remote




* **Closed Captions** If Closed Captions do not appear when sound is muted, press **Start**  and select **Settings > TV > Audio**. Under **Caption Display**, select **On when muted**.


Use Windows Media Center with Xbox 360™

The Xbox 360 Universal Remote and the Xbox 360 Media Remote include the Windows Media Center Start button  (referred to as **Start**).

- If the Xbox 360 console is turned off, press **Start** to turn on the Xbox 360 console and start Windows Media Center.
- If you are in the Xbox Dashboard, press **Start** from any location to start Windows Media Center.

Xbox 360 controller

To start Windows Media Center, go to the Xbox Dashboard and select **Media**. To display the Start menu when Windows Media Center is running, press the Start button  on the controller.

You can enter text or numbers by using the Xbox 360 on-screen keyboard or the numeric keypad on the Xbox 360 Universal Remote. To display the on-screen keyboard when you need to enter text, press **DVD MENU** on the Xbox 360 remotes or **On-screen keyboard**  on the Xbox 360 controller.

Networking and the Xbox 360™

You can connect the Xbox 360 console to an 802.11a or 802.11g wireless network by purchasing an Xbox 360 wireless adapter. The Xbox 360 Wireless Adapter is available through www.xbox.com.

When using Windows Media Center, 802.11a wireless networks provide optimal bandwidth. 802.11a networks are also less likely to experience interference, providing better video quality.

If you currently use an 802.11g wireless network for communication between computers and other devices on your home network, consider adding an 802.11a wireless network to provide clear bandwidth for using media with the Xbox 360 console.

The Network Performance Tuner evaluates home network performance. The Tuner checks the bandwidth between the Xbox 360 console and a Windows Media Center-based PC, and makes suggestions that could increase the bandwidth.

To use the Network Performance Tuner:

1. On the Windows Media Center-based PC, click **Start**.
2. Point to **All Programs > Accessories > Media Center**.
3. Click **Media Center Extender Manager**.
4. Select the Xbox 360 console from the list and then click **Properties**.
5. Click **Network Performance Tuner**.