

## USER INSTRUCTIONS:

### ↓ For digital games you already purchased:

1. Go to **My Games and Apps** section.
2. Choose **Games**.
3. Your Backward Compatible games will show automatically in the **Ready to Install** section.
4. Select a game and click **Install**.

### ⦿ For disc-based games:

1. Insert your game disc to check if it is Backward Compatible.

*If it is....*

2. Click **Install**. Your console will download an update to your hard drive.
3. After the update is downloaded, keep the disc in the drive to play.
4. Once synchronised you are good to go.

See the ever-expanding list of titles available here:



Xbox One is now  
the best place to play  
your Xbox 360 games.



 XBOX ONE



# Play Xbox 360 games on Xbox One.



Just Cause 2



Mass Effect



Mirror's Edge



Borderlands



Gears of War 3



Fallout 3



Assassin's Creed II



Fable II

Xbox One Backward Compatibility is available at no additional cost.

Xbox One Backward Compatibility is here. With over 100 titles available now, and hundreds more in the months to come, Xbox One is now the best place to play your Xbox 360 games. Experience the greatest games lineup in Xbox history - exclusively on Xbox One.



Keep your game saves, game add-ons, achievements and Gamerscore.



Play multiplayer with your friends no matter which Xbox console they're on.



Enjoy the advanced features of your Xbox One like Game DVR, Screenshots and Windows 10 streaming.



Xbox One Backward Compatibility works with disc-based and digital games.



Kinect and accessories designed for Xbox 360, and games requiring those accessories, are not compatible with Xbox One consoles. Xbox Live and broadband internet required for initial download of game to console. Xbox Live Gold required for online multiplayer and cloud saves (sold separately). Beta preview program has limited functionality and only supports select Xbox 360 digital games. Games sold separately. In-home streaming to Windows 10 PCs coming soon. See [xbox.com/xboxone](http://xbox.com/xboxone).

