Watching 3D at the Best Distance and Angle

For the best viewing experience, VIZIO recommends that you install the TV with the **viewing distance** and **vertical viewing angle** in mind. When viewing 3D content, it is important that you view the TV at an optimal angle, or some of the 3D effect may be lost.

For your TV, VIZIO recommends:

- **Viewing Distance**: 10+ feet
- **Vertical Viewing Angle**: ± 25° (from center)

![Illustrations in this section are not drawn to scale. They are for instructional purposes only.]

Incorrect 3D Viewing Distance and Angle

In the example below, two of the viewers are sitting too close to the TV for a good 3D effect. In addition, the child on the floor is not seeing the best possible picture because his/her eyes are not inside the viewing angle.

The viewers in the example below are **not** seeing the best 3D picture.

Correct 3D Viewing Distance and Angle

In the examples below, all of the viewers are experiencing the best possible 3D picture quality.

- **Best 3D - TV on Stand**
  - In this example, the viewers are sitting at a good distance. Their eyes are all close to the ideal eye line. They will experience good 3D quality.

- **Best 3D - Tilt Mounted**
  - In this example, the viewers have mounted the TV on a **Tilt Mount** so that they can sit closer to the TV. They are at the correct distance and they are viewing at a good angle. They will experience the best 3D picture quality.