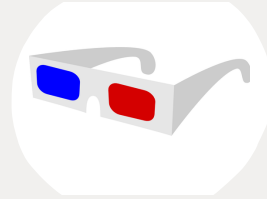


# Make Your Own 3D GLASSES



1.

Inspired by Kenneth J. Dunkley

Dunkley is a physicist, inventor, and business man who invented & patented Three Dimensional Viewing Glasses (3-DVG)



2.

Gather your Materials



Check out this [tutorial](#) for step-by-step instructions

3.

Start Making

- stiff paper
- transparency sheet or sheet protector
- permanent markers: blue & red
- scissors
- tape

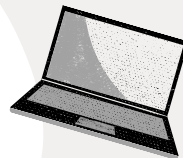


Test out your Creation!

Ready?



Put on your glasses & check out these videos:  
[Flying Balls](#)  
[Looney Tunes](#)  
[Dinosaur](#)  
[Rollercoaster](#)



References  
Wikipedia: [en.wikipedia.org/wiki/Kenneth\\_J.\\_Dunkley](https://en.wikipedia.org/wiki/Kenneth_J._Dunkley)  
Wiki-How: [wikihow.com/Make-Your-Own-3D-Glasses](https://www.wikihow.com/Make-Your-Own-3D-Glasses)

