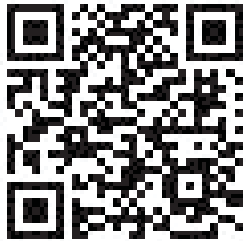


# Great Ball Contraption Rules

## Generalised Conditions



If you're thinking about building and designing a GBC module, there are a few things you should keep in mind. First off, you'll want to consider things like dimensions and ball flow so that you can connect multiple GBC modules together and create one big GBC loop.



The great thing about building your own module is that you can make it as simple or complex as you like! Just make sure that your module meets the following 5 rules:

Each module should have an input bin (located on the left side) and an output (located on the right side) that are directly in line with each other.

The input bin should be at least 10x10 studs (outside dimension) with an 8x8 studs opening, and it should be no more than 10 bricks tall.

Your module should be able to accept balls at an average rate of 1 ball per second. You can pass balls individually or in batches of up to 30 GBC Balls.

The output should be no more than 8x8 studs (outside dimension) and at least 11 bricks tall so that it can connect to another input bin.

There are no size limits! What you do in between the input bin and output is totally up to you.

Get creative and have fun with it!

[www.flemnutchdesigns.info](http://www.flemnutchdesigns.info)

