mUL.TI.BALL
the ball chair is assembled with simplistic pieces of rotation-molded PVC and an upholstered piece of foam
the inner top surface of the ball has a small fixture that allows the ball to be secured together when not in use
this top ring would be foamed by using an injection mould and then glued onto the piece below
the assembly consists of 5 parts... outer dome, inner dish, inner ring, base and foam.
the only parts that would be secured together permanently, would be the outer dome and the inner ring
the base would fit tightly into a hole that would hold it in place, but allows it to be removed to enable the
inside of the ball to be used as storage
the foam could also be removed so it could be used as a cushion elsewhere and allows for more storage
space

A raised tongue on one side of the inner surfaces fits into the bottom hole on the other. The two halves are then twisted, which secures them together.