

Airless Basketball GEN 12



PartyLime

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Airless basketball gen 12 - This one bounces well in TPC and weighs about the right amount

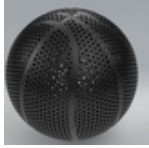
[Sports & Outdoor](#) > [Indoor Sports](#)

Tags: [airless](#) [nba](#) [basketball](#) [airlessbasketball](#)

I wasn't satisfied with the current models of the airless basketball on here as they only had a single lattice. This took me days make sure the double lattice worked in CAD - SolidWorks was not built for this! As I don't have \$2,500 to spare, I worked from the images available online.

GEN 12: This is the version in the video. I printed this in BASF TPC and then annealed it for 3 hours at 100°C. It is the closest I've seen to the original in bounce and durability. It's about 90% bounce and seems to be holding up to a lot of abuse. It cracked along the layer lines after a few days so I'd recommend annealing it for a lot longer than 3 hours.

This remix is based on



NBA Airless basketball (more accurate)

by PartyLime

Model files



airless-12.stl

License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

-
- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
 - ✖ | No remixing
 - ✖ | Non-commercial Use (only for personal use)