

# Salt & Pepper 2: A Surreal Salty Physics Game by Appdore

*The indie physics game featuring salt, pepper, cinnamon, bowls and freestyle drawing is now available for free.*

RICHARDSON, TEXAS, UNITED STATES, October 6, 2015

/EINPresswire.com/ -- [Appdore Games](#) is proud to announce the immediate release of [Salt & Pepper 2: A Surreal Salty Physics Game](#) for iPhone, iPad and iPod Touch. Salt & Pepper 2: A Surreal Salty Physics Game is the sequel to the popular indie physics game that rocked the App Store last summer. This brilliant sequel features 100+ multistage levels, each unique with infinite goal possibilities. Salt & Pepper 2 is more of the same with minimal changes while introducing subtle improvements as we wanted to keep things fun and simple instead of trying to reinvent the wheel and chase away casual players. As always, the goal is to draw paths that will ultimately lead your spices to their bowls

while staying within the level's drawing limit.

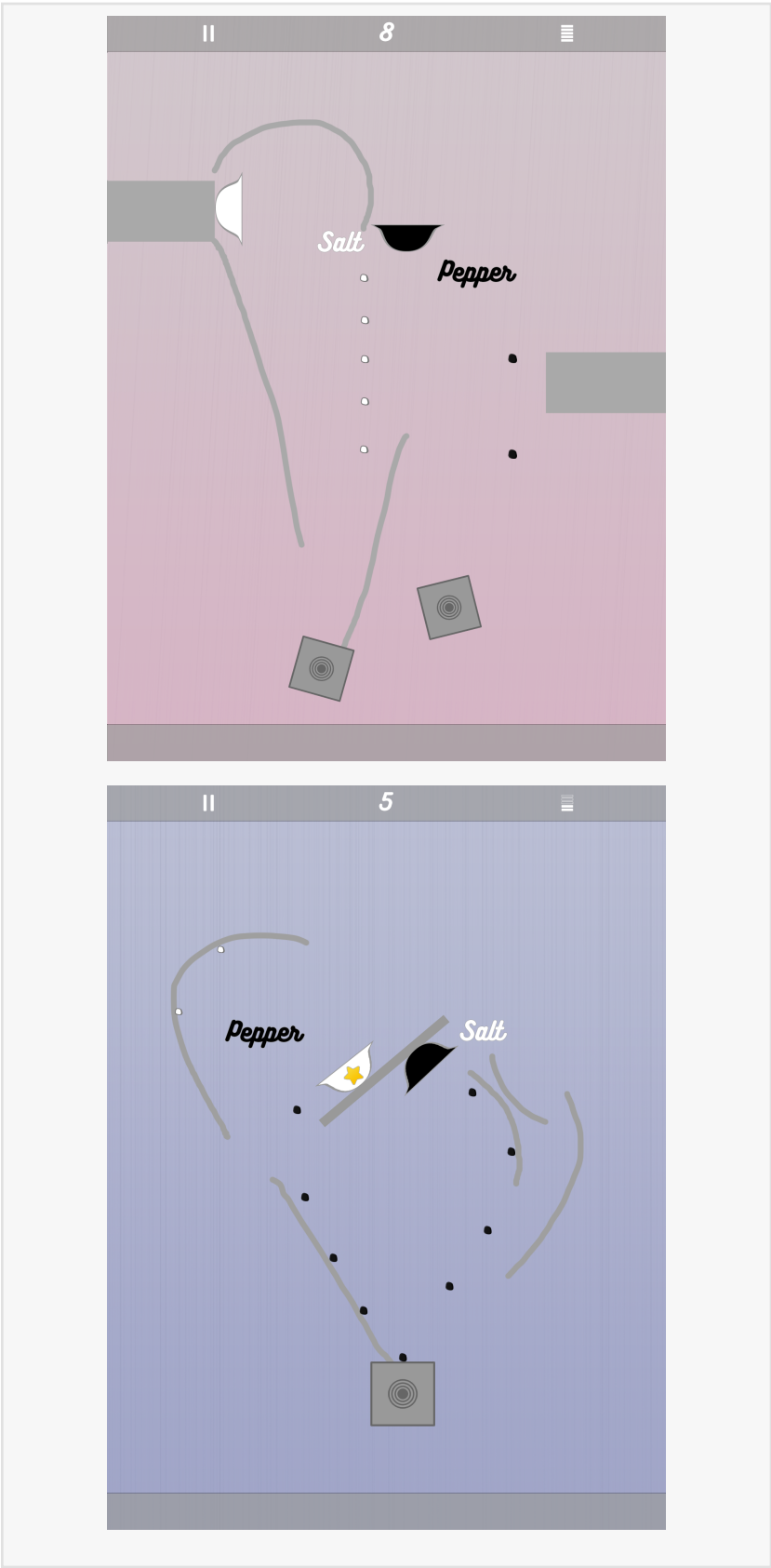
There are more crazy asymmetrical levels this time around that may cause some frustration, however you'll be free to try as many times as needed as there are no pay timers or lockouts in this game. As always with this series, the salt will go into the white bowl, the pepper will go into the black bowl, the cinnamon will go into the red bowl, and this spice will go into that bowl, very easy! Each bowl only needs about 10 grains of their respective spice per level before a star will appear, the level is complete when all bowls on the level show a star. The progression this time around will be a fair progressive challenge, new obstacles and annoyances will appear; each stage can be completed within about 75 seconds.

Salt & Pepper 2: A Surreal Salty Physics Game is now FREE and available worldwide in the App Store in the Games > Puzzle category.

<https://itunes.apple.com/us/app/salt-pepper-2-surreal-salty/id1031101345?ls=1&mt=8>



Salt & Pepper 2: A Surreal Salty Physics Game Logo



Cartez Augustus  
Appdore  
8327461477  
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.