MagNets Download For Pc [addons]



Download ->>->> http://bit.ly/2SHRUwZ

About This Game

MagNets: an intense arcade-style robot-recycling collect-em-up! Players must fight to restore order in Polarity City, one arena at a time. Do this by capturing malfunctioning Bloxbots in your Electromagnetic Nets (or 'MagNets'), and recycling them into tools to complete the level and power-ups to survive their attacks!

Featuring:

- Compulsive, frantic and challenging gameplay over three difficulties: Medium, Hard and Impossible
- Single-player campaign with 20 levels over 4 zones
- Two-player local PvP!
- Child-friendly casual mode (more health, no highscores)
- Character unlocks
- Optimised for controller play

MagNets is made by <u>Total Monkery</u>, an independent family-run games studio in Devon, England. Collaborators on MagNets include Phil Corbett (Concept Art), award-winning musician Jamie Hamshere (Music and SFX) and Harry Holmwood (Music).

Title: MagNets Genre: Action, Indie Developer: Total Monkery Publisher: Total Monkery Release Date: 30 Jan, 2015

a09c17d780

Minimum:

OS: Windows XP

Processor: Intel or AMD Dual Core Processor

Memory: 2 GB RAM

Graphics: Intel HD 4000

DirectX: Version 9.0c

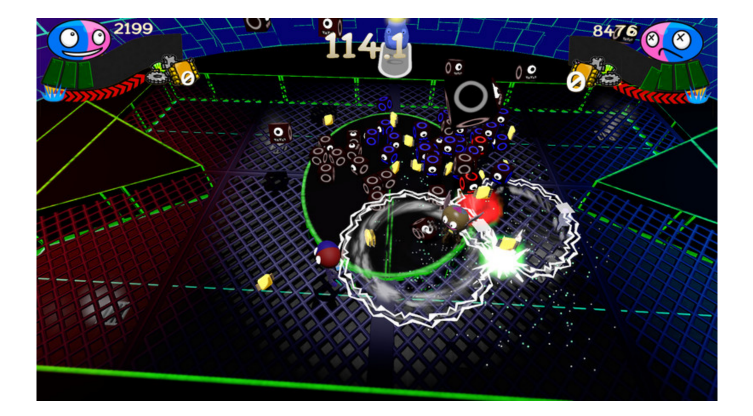
Storage: 800 MB available space

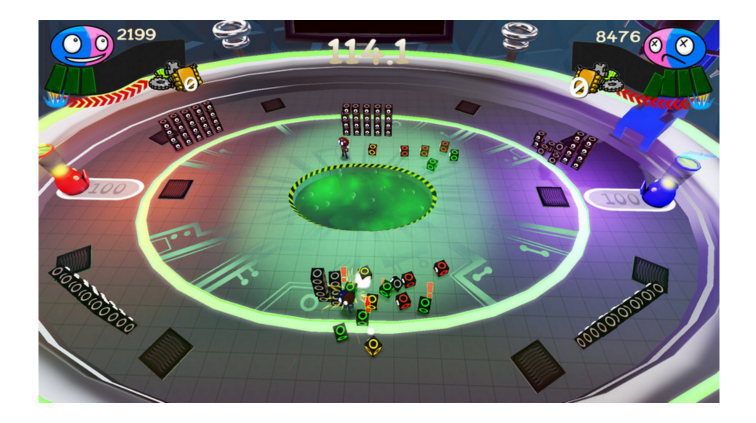
Sound Card: DirectX 9.0c compatible

Additional Notes: The game does not run well on most of the integrated video cards such as Intel GMA. It also requires at least 256 MB of video memory to run smoothly. Xbox360 controller recommended.

English







nice game. great music, design, levels etc. if u like rat attack u will like this

Download DRAGON BALL FIGHTERZ - Android 17 zip Diamond Deeps Ativador download [Password] Life is Strange 2 Complete Season crack+all fatal errors fixed Fortix 2 download pc games 88 Castle Story + OST Bundle Torrent Download [portable edition] Spark the Electric Jester download with utorrent FukTopia crack folder download Deep Black: Reloaded [Xforce keygen] Robot's Mystery full crack [key serial number] !LABrpgUP! serial number