

A Game About Weed and Freedom

Put on some good music and line up some snacks... Stoner Fluxx is a game about talking with your friends, getting the munchies, and changing the rules. The game begins with one basic rule: Draw one card, choose one card, and follow the directions written on the card to make your play. As cards are drawn and played from the deck, the rules of the game change—from how many cards you draw or play, to how many cards you can hold in your hand.

Stoner Fluxx has been out of print for over four years, and the new version is better than ever! There are 16 new cards, including three Creepers in the new fully colorized 100 card deck, plus great new packaging to match the rest of the award-winning Fluxx line. Get "Peace" and "Weed" on the table in front of you and you can win the Goal card "End of the Drug War." A donation of 5% of the proceeds from Stoner Fluxx are donated to groups working to end marijuana prohibition.

"This counter-culture gem of a game is priced just right for novelty and party sales, with the added FLUXX advantage of actually being a good game and not just a joke. Years of pent up demand should mean great sales out of the gate—a perennial best-seller for stores with the right audience for it. We expect it to be (ahem) a huge hit."

— Jim Crocker, Modern Myths



Key Selling Points

- Out of print since 2005, this reprint is hotly anticipated!
- Beautiful full color artwork and 16 new cards.
- ✓ Introduces 3 new Creepers: The Mooch, The Munchies, and Dry Spell
- The card backs are the same as the other versions of Fluxx. Players can mix and match from their favorite decks to create even more fun.
- ✓ 5% of proceeds are donated to groups working to end marijuana prohibition.

to be (ahem) a	
n Myths	A DARD GAME ABOUT WEED AND FREEDOM
	AUX AUX
Hotly Anticipa Repri	ated
Repri	at!

Stoner Fluxx		
Players	2-6	
Ages	Adults	
Playtime	10-40 min	
Box Size	3.5" x 5"	
Display Size	3.8"	
SKU	L00-420	
MSRP	\$20.00	



For more information, visit us at fully-baked-ideas.com

