Giveaway: Datevitation: A Valentine's Day Gift That Your Partner Will Never Forget



This post is sponsored by Datevitation.

By Whitney Baker

Whether you've been dating your man for a few weeks or a few years, planning a spontaneous and unique date is never easy. Not only do you have to think of something that you've never done before, but you have to find an activity that you'll both (hopefully) enjoy. And with holidays like Valentine's Day come an added pressure to please your partner.

Datevitation is here to help. Datevitation is the first and only fully customizable book of date coupons, allowing you to create a one-of-a-kind gift for your significant other. The library is full of hundreds of date ideas, ranging from simple gestures of love (like stargazing and cuddling) to adventurous activities (including skydiving and scuba-diving) to ways to reignite the romance in your relationship (like recreating your first date or enjoying a couples massage). You can change the text of each coupon to include a silly inside joke or sweet reminder of your love. Plus, you can personalize your coupon book with a special cover and heartfelt message on the first page. Books start at \$20, which includes five date coupons.



Thanks to Datevitation, you'll never have to wonder about what to do on your next date night. Plus, your boyfriend or girlfriend will be touched by your thoughtfulness and excited for the dates to come! In honor of Valentine's Day, two lucky CupidsPulse.com readers will receive a code to create a Datevitation gift book worth \$50.

GIVEAWAY ALERT: To enter for a chance to win a Datevitation gift book, go to our Facebook page and click "like." Leave a comment under our giveaway post letting us know that you want to enter the contest. We will contact the winners via Facebook when the giveaway is over, and they will have three days to respond back with their contact information. The deadline to enter is 5:00 p.m. EST on Wednesday, February 20. Good luck!

Congratulations to Raz Kassam and Stacey Plapinger!