

Celebrity News: Cardi B Gets New Tattoo of Husband Offset's Name



By

[Emily Green](#)

In the latest [celebrity news](#), Cardi B got a tattoo of her husband Offset's name on the back of her thigh, according to *People.com*. This [celebrity couple](#) was married in 2017, and share a one year old daughter together. Cardi's tattoo was shown to express her love for her husband, as Offset has a tattoo of her name on his neck.

In celebrity news, Cardi B is

showing her love for her husband by getting a tattoo of his name. What are some other ways to show your love and dedication for your partner?

Cupid's Advice:

Expressing your love and dedication for your partner is something that people should try to always show your partner, even if they know you love them unconditionally. Here are some of Cupid's favorite ways to show your love and dedication for your partner:

1. Surprise gifts: No one should know your partner better than you. Think about what they love, and what they do on a daily basis. Do they have a hobby they really enjoy? Surprise them with tickets to a game of their favorite sport's team, a book they enjoy, etc. Anything that shows you know and care about them will make their day!

Related Link: [Relationship Advice: The Beauty, Meaning, & Power of Love](#)

2. Words of affirmation: Everyone loves to hear how much someone loves or appreciates them. Take the time each day to tell your partner different things you love or appreciate about them, even if you're both in a hurry. Just a few simple words can truly make someone's day better.

Related Link: [Dating Advice: 5 Activities for a Fun and Fresh Date With Your SO](#)

3. Love letters: We get it, some may find it sappy in theory, but no one will ever say "ew" to a love letter! Love letters are creative ways to express your love to your partner- write

it on paper by hand, and they will be able to feel every ounce of love you put into your words.

What are some other ways to express your love and dedication to your partner? Let us know in the comments below!