

# Celebrity News: 'Bachelorette' Star Jordan Rodgers' Ex Posts Texts She Claims Proves He Cheated



By

[Stephanie Sacco](#)

Jordan Rodgers has been the face of celebrity gossip since he was cast on *The Bachelorette*. The [celebrity news](#) involving the [reality TV](#) star this time is that he's a cheater and there's proof. According to [UsMagazine.com](#), Rodgers' ex-girlfriend posted text messages on her Instagram calling him out for sending flowers to another girl while they were together. Brittany Farrar will not go quietly, but she has since deleted some of the posts.

# This celebrity news has drama written all over it. What are some factors to consider if your partner cheated in a past relationship?

## Cupid's Advice:

Cheating happens, unfortunately it isn't always taken seriously and people's feelings aren't always considered. Keep in mind that once a cheater, always a cheater. Cupid is here to help:

**1. Faithfulness:** If you want to be the only girl in his life, you have to keep in mind his past. Don't settle for less than what you deserve and if he won't commit, keep your dignity and get out. If your friends are skeptical of him, keep that in mind too.

**Related Link:** [Celebrity News: 'Bachelorette' Winner Jordan Rodgers Says Ex's Claims Were 'Very Untrue'](#)

**2. Trust:** Don't put all your eggs in one basket if he's not willing to. You have to be able to trust your partner and if he's sketchy, how are you supposed to trust him? Don't waste your time if he's not 'the one'. Find somebody that is willing to be your everything.

**Related Link:** [Celebrity Couple Jason Biggs and Wife Call 'Bachelorette' Stars 'Fame Hungry'](#)

**3. Loyalty:** Straight up ask him if he's seeing other girls if you're skeptical. The worst thing he can do is lie about it so pay close attention to his motives. If you notice anything is off, dump him. Don't take what he says at face value. It's going to take some time for him to earn your trust.

**How do you handle a cheater? Comment below!**