

# Celebrity Exes: Tyga Won't Be Getting Back Together with Kylie Jenner



By [Marissa Donovan](#)

This couple is apparently never getting back together. Tyga has no bad feelings towards Kylie Jenner, but has no intentions on rekindling their past romance! According to [EOnline.com](#), Tyga blames their relationship for giving him bad press in the media. The rapper likes to keep his relationships a little more private, while the cosmetic designer likes keeping her romances public. Although the former [celebrity couple](#) had their happy moments, it's safe to say they have both moved on.

# There won't be any happy reunion for these [celebrity exes](#)! How do you know when it's best to leave a past relationship in the past?

## Cupid's Advice:

Reflecting on a past relationship is something you may catch yourself doing when thinking about an ex. Here are some ways to know it's best to return to an old relationship:

**1. You're already dating other people:** If you are already dating or have a connection with someone else, there's no need to go back to your ex. There's plenty of other people you could be having a fresh start with! Returning to an ex will only waste your time in the long run.

**Related Link:** [Celebrity Couple News: Kylie Jenner & Boyfriend Travis Scott Are 'Serious'](#)

**2. You can remember the bad times:** Like Tyga, if you can remember when things were really bad, you can imagine your life becoming bad again. If a relationship felt toxic or made you feel unhappy, a reunion has no guarantee on making things better.

**Related Link:** [Celebrity News: French Montana Buys Kylie Jenner Roses](#)

**3. You haven't spoken since the break-up:** Sometimes break-ups can keep things silent between you and your ex. You could also be on speaking terms as well. If you have not had a full conversation with each other, then is a good way of knowing you and your ex have no desire to return to the past.

**Do you have any predictions on who Tyga will date next? Let us**

**know in the comments!**