

New Celebrity Couple Alert? Find Out About Dianna Agron and Nicholas Hoult's Casual Relationship



By [Katie Gray](#)

Jennifer Lawrence has moved on with her boyfriend Chris Martin of Coldplay, and her ex-boyfriend Nicholas Hoult has been dating *Glee*'s Dianna Agron. According to UsMagazine.com, "The *Warm Bodies* actor, 25, and Agron, 28, have been casually dating since this past October." Apparently, the [celebrity couple](#) are enjoying themselves, but Hoult isn't looking to get too serious just yet. Time will tell what the future holds!

This celebrity couple is keeping things casual. Why is it smart to keep a relationship low-key at first?

Cupid's Advice:

A reason relationships and love sometimes fail is because things are rushed. Keeping a relationship casual – like this celebrity couple – can be a fantastic idea, especially when it's new. Cupid has some love advice to consider:

1. No pressure: When people are dating, they often feel unnecessary pressure from their partner, their family and friends, and even themselves. There is no need to rush into marriage though; you should go at your own pace!

Related Link: [Nicholas Hoult Breaks Silence Regarding Jennifer Lawrence Leaked Photos](#)

2. No drama: Nobody likes drama, but sometimes, it's unavoidable. Still, when you're just starting to date a person, it should be light and happy. Go with the flow! There is no need for stress. Enjoy getting to know one another, and let yourself be happy in their company.

Related Link: [Jennifer Lawrence and Nicholas Hoult Are Back Together](#)

3. No strings attached: One of the best things about keeping things casual in a relationship is that there are no strings attached. You and your partner get to create your own rules and guidelines. This takes away the unnecessary stress that relationships tend to have when things get too serious, too soon. Go at your own pace, and decide how you want things to be!

**What were the benefits of keeping your relationship casual?
Share your stories with Cupid below.**