

# Celebrity Couple News: Kourtney Kardashian is Hooking Up with Sexy Model Younes Bendjima



By [Mallory McDonald](#)

In recent [celebrity couple news](#), Kourtney Kardashian may be on the verge of a new fling. According to [UsMagazine.com](#), Kourtney has been seeing model Younes Bendjima for a little while now. The pair were most recently spotted on Friday, December 16, outside the SLS hotel in Beverly Hills. "Kourtney contacted him on Friday afternoon and asked him if he wanted to meet up," an insider told *Us*. Despite Kourtney's [celebrity ex](#) Scott Disick trying to mend their relationship, she is

enjoying having a little fun with Bendjima. While many in her inner circle felt like Kourtney and Scott would eventually end up together, it seems she is enjoying a new young flame!

## These two may not be a celebrity couple yet, but things are heating up between them! What are some ways to know you're ready for the label that comes along with a relationship?

### Cupid's Advice:

Just because you start seeing someone new, doesn't mean the new relationship is ready for a label. Use this [relationship advice](#) to help make that decision:

**1. Exclusive:** When you start seeing someone new and you both decide it is time to start seeing other people, this can be a good indicator that the relationship is ready for a label.

**Related Link:** [Find Out What's Going On with Former Celebrity Couple Kourtney Kardashian & Scott Disick](#)

**2. Gone public:** Once you and your partner have decided to take the relationship public, it may also be time to put a label on the relationship so that there is no confusion.

**Related Link:** [Celebrity News: Scott Disick Admits to Making 'Decisions That Weren't Great' About Kourtney Kardashian](#)

**3. Fully involved:** When you first start seeing someone, you don't always involve them in all the aspects of your life. Once that person has become involved completely in your daily life a label should come easy.

**When did you decide to finally label your relationship?**