

# Celebrity Wedding: Karlie Kloss Marries Joshua Kushner Three Months After Engagement



By [Ivana](#)

[Jarmon](#)

Wedding bells are ringing for supermodel Karlie Kloss! In [celebrity news](#), Kloss tied the knot to her businessman boyfriend Jared Kushner. According to sources, the [celebrity couple](#) tied the knot in an intimate Jewish ceremony held in

upstate New York. Kloss confirmed her engagement via Instagram, saying, "I love you more than I have words to express. Josh, you're my best friend and my soulmate. I can't wait for forever together." The couple got engaged three months ago, and the proposal came during a trip to upstate New York, *EOnline.com* reports.

## **This celebrity wedding must not have taken long to plan! What are some benefits of a quick engagement??**

### **Cupid's Advice:**

Long engagements are the norm when it comes to getting married, but short engagements are the new trend. Cupid has some benefits of a quick engagement:

**1. You get married sooner:** By having a short engagement you get to marry the person you love faster. If you truly love your partner, what's the point of delaying something truly beautiful?

**Related Link:** [Celebrity Couple News: Gwyneth Paltrow Gushes Over Newlywed Like with Brad Falchuk](#)

**2. Less time to quibble over decision making:** With a short engagement, you are limited, which isn't necessarily a bad thing. What that means is that your options are limited on vendors, dates etc. When you have less options, it makes it easier to make a decision. It also means less time to battle over every pro and con on your wedding.

**Related Link:** [Royal Celebrity Baby News: Prince Harry & Duchess Meghan Are Expecting First Child](#)

**3. Back to real life faster:** Adjusting to real life may be smoother with a short engagement. Having a long engagement forces you to stay in the same position with your partner for another year instead of taking the next step.

**What are some benefits of having a quick engagement? Share your thoughts below.**