

# Savannah Guthrie and Mike Feldman Are Finally Planning Their Wedding



By Kerri Sheehan

After announcing their engagement in May, *Today* show anchor Savannah Guthrie and Mike Feldman are finally looking into planning their wedding. They plan to both take part in the big decisions that come with wedding planning, making it a team effort. According to [People](#), Guthrie said, "Both of us want to be involved, but at the same time we're overwhelmed by the prospect of having to plan a whole wedding, so we're in it together." The most important thing to the couple is to create the right atmosphere for the event. They would prefer for the event to be more meaningful and personal than the classic

wedding situation.

**What are some ways to make your wedding “meaningful and personal”?**

**Cupid’s Advice:**

Your wedding should be one of the most memorable days of your life. Let Cupid help you make it meaningful and memorable.

**Related Link:** [‘N Sync’s Lance Bass Says Jessica Biel is Helping to Plan His Wedding](#)

**1. Write your own vows:** Traditional wedding vows are super special, but aren’t catered towards your loved one. Writing your own vows will show them just how much you care. You can also have a copy of the vows printed up and framed to remind each other of your special day.

**2. Add some personal touches:** There are many little things you can add to your wedding to make it your own. From the invites to the centerpieces at dinner let the whole wedding scream yours and your significant other’s names.

**Related Link:** [Muse Media Manager Thomas Kirk Marries at Kate Hudson’s House](#)

**3. Pick a theme:** One of the easiest ways to personalize your wedding is to give it a theme that fits both you and your partner. For example if you and your partner love the ocean then a beach themed wedding would be perfect for you. Another example would be if you and your significant other are avid travelers then an around the world theme would be fun!

**How would you personalize your wedding? Share below.**