## Katy Perry's Boyfriend Diplo Welcomes Celebrity Baby Boy with Celebrity Ex Kathryn Lockhart



By Maggie Manfredi

This disc jockey just welcomed celebrity baby number two! According to <u>UsMagazine.com</u>, Diplo (Thomas Wesley Pentz) celebrated the birth of his second child with celebrity ex Kathryn Lockhart. The newest celebrity baby was uniquely named Lazer Lee Louis Pentz, taking his father's last name. The DJ has been spending time with his son and Lockhart but is supported by his girlfriend <u>Katy Perry</u>. Recently, Diplo was also caught up in some celebrity gossip involving <u>Taylor Swift</u>

## and Perry.

With the support of Perry, Diplo is willing to get along with his celebrity ex for his newest celebrity baby boy. How do you support your partner's obligations as a parent?

## Cupid's Advice:

In a relationship, it is important to support your partner, and that includes respecting their past. For Perry, that means being comfortable with her man's celebrity ex, the mother to his children. No partnership is perfect, but you can do your best to navigate rough waters by being honest, kind, and patient when it comes to your partner's obligations:

1. Understand if there's distance: Depending on how long you have been together or where you stand in the relationship, your partner might not be ready to introduce you to their kid. Remember that this is okay and everyone moves at their own speed.

Related: Idina Menzel Discusses 'Slutty' Dating Style

2. Respect the ex: Be careful about passing judgement or getting directly involved in their relationship. Yes, you are the partner and are a priority, but they are parents together, so their children are high on their list of priorities as well.

**Related:** <u>Andrew Garfield Attends Girlfriend Emma Stone's</u> <u>Broadway Debut</u> **3. Have patience:** Be patient, be kind, and be honest. These three things will help you support your partner and will also make it a more enriching relationship.

Any thoughts on co-parenting after a split? Share with us below!