New Celebrity Couple: Why Selena Gomez & The Weeknd Went Public With Their Relationship So Soon





By Mallory McDonald

A new <u>celebrity couple</u> is starting to form and with it has come a lot of controversies! <u>EOnline.com</u> reported that <u>Selena Gomez</u> and The Weeknd are in a new relationship despite both of them having recent <u>celebrity exes</u>. "At first, Selena and Abel wanted to keep their relationship a secret," a source said. "But they've decided they really don't care if everyone knows about them." A second source added, "Selena was focusing on getting herself back together and Abel was just getting out of

a relationship, plus putting out his new album. Abel and Bella also were on and off towards the end of their relationship, so getting into something brand new was not what Abel was looking for." Apparently, the Weeknd has always thought Gomez was extremely talented and beautiful, so it isn't a complete surprise to see the two of them together!

This new celebrity couple isn't holding back! What are some reasons to go public with your new relationship right away?

Cupid's Advice:

Making a relationship public right away may seem like a bad idea but it can be good for the right reasons:

1. Exclusive relationship: If you and your partner are in a committed and exclusive relationship, it could be a good way to decide to take things public.

Related Link: Why Celebrity Exes Justin Bieber & Selena Gomez Can't Quit Each Other

2. Strong communication: In a new relationship, everything can seem pretty simple but it won't always stay like that especially if you go public. So make sure you and your partner have a strong base before taking things publics.

Related Link: Celebrity Couple Bella Hadid & The Weeknd Call It Quits After Almost Two Years

3. Make a statement: Going public so soon in a new relationship can be a good way of making a statement that despite it being new, you are serious about developing the relationship further.

When did you decide to take your relationship public? Comment below!