

Jennifer Lopez Makes Celebrity Ex Casper Smart Her #ManCrushMonday



By Maggie Manfredi

These exes are definitely more hot than cold! According to UsMagazine.com, [Jennifer Lopez](#) made her [celebrity ex](#), Casper Smart, her “#ManCrushMonday” on May 11th. The sexy superstar captioned the Instagram photo, “#MCM @beaucaspersmart #lovethispic #HandsomeBear.” The celebrity exes ended things in June 2014, but have been spotted together on multiple occasions since the public dissolution. No official report on if the celebrity couple is back together at this time.

Rumors are swirling that these celebrity exes are back together! What are some things to consider before reconciling with your ex?

Cupid's Advice:

Back and forth with an ex can be emotionally draining. Here are some ways to decide if reconciling is right for you:

1. How did things end: Reflect back to your break-up. Was there a lot of turmoil and chaos leading up to the inevitable end or was it peaceful and friendly? This alone might be a good indication if it is a good idea to try again.

Related Link: [J.Lo's Ex Seeks Revenge on 'American Idol'](#)

2. Fun verses drama: Cupid uses the scale 70/30 to measure the worth of a past relationship and love. Fun, love and happiness together should be the 70 percent. Arguments and hardships would make up that 30 this should hopefully be the max. If you feel like bad times outweigh the good then you should maybe rethink getting back together.

Related Link: [Celebrity Trademarks Offer Dating Advice For Singles](#)

3. Future is bright: Look into your future, do you see your ex as a potential life partner sharing important milestones that you wish to live out. If certain steps (having children, getting married, moving in together etc.) were holding you back in the previous relationship, how can you be sure this time will be any better? Be sure to have open and honest communication before making any sudden movements.

Do you think this couple is back together or still exes? Share

with us below!