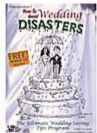
Mp3 Tom Gardner - How To Avoid Wedding Disasters



DOWNLOAD HERE

This 3 CD audio book is a compilation of over 25 years experience in the wedding business. These tips, stories, and suggestions have all come from weddings that could've, should've been better. 5 MP3 Songs SPOKEN WORD: Audiobook, SPOKEN WORD: Instructional Details: What Would You Spend for a Perfect Wedding? For less than the cost of a good purse or a couple of DVDs you'll get the experience from over 2000 weddings in over 25 years! It's like having your own personal wedding consultant! On these CDs you'll learn... ... the #1 mistake couples make when planning a wedding! (DON'T DO THIS!) ...the #1 mistake couples make when choosing a location (PLEASE DON'T DO THIS!) ...the #1 mistake some photographers make that could spoil your big day! (DEFINITELY don't let this happen at your wedding!) ...how your seating arrangement can make or break your reception! (and a sure fire way to make sure your older guests are comfortable!) ... what caterers won't tell you, but you'll need to know! (and save hundreds of dollars or more!) ... how to choose the perfect DJ or band! (and how to take control and manage your song lists!) ... and so much more! The information in this three (3) compact disc 'Book on CD' program came from actual weddings like yours. Couples just like you made mistakes, some of them HUGE and now you can learn from them and help make your special day perfect! My name is Tom Gardner, professional wedding DJ entertainer for over 25 years, and my new planning tool "How To Avoid Wedding Disasters" was designed for the busy engaged couple. It started out as a regular book, but there was so much more information I wanted you to have that I thought a CD program would be more useful to you. Now you can listen to it on the way to work or keep it in your computer and jump around to sections you're currently planning. Couples tell me it's the easiest, most powerful planning tool they've ever used!

DOWNLOAD HERE

Similar manuals: