



How We Love Workbook: The Key to a Deeper Connection in Marriage

By Kay Yerkovich, Milan Yerkovich

Waterbrook Press (A Division of Random House Inc), United States, 2006. Paperback. Book Condition: New. Workbook ed.. 223 x 185 mm. Language: English . Brand New Book ***** Print on Demand *****.Practical Help for Building a Stronger, More Passionate Marriage Every adult bears an imprint of intimacy - an inner sense of how much emotional vulnerability they can risk based on childhood lessons about handling their feelings and needs. Those past experiences shape your behavior, beliefs, and expectations of all current relationships, especially marriage. This powerful companion guidebook-perfect for use on your own or in a group setting-will help you apply the principles from How We Love and break free of the harmful imprints of the past. Inside you ll find practical, solution-focused tools for building a stronger, more passionate marriage, including.- specific questions to help you and your spouse pinpoint barriers to intimacy - an assessment tool for identifying your intimacy imprint - strategic guidance in applying the principles for increasing intimacy - effective techniques to kickstart the process of lasting change - a plan for developing clear, personalized goals for your marriage relationship Let relationship experts Milan and Kay Yerkovich guide you through a process of discovery that has...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**