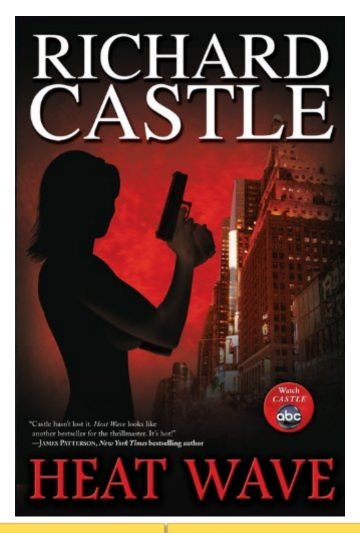
Heat Wave, Premium Edition (Nikki Heat, Book 1) PDF







Heat Wave, Premium Edition (Nikki Heat, Book 1) by Richard Castle ISBN 0786891416 The *New York Times* bestseller, HEAT WAVE, is a tie-in to the ABC primetime show, CASTLE, that premiered in March 2009. The main character of the show, Richard Castle, is a bestselling mystery writer. HEAT WAVE is his newest book:

Mystery sensation Richard Castle, blockbuster author of the wildly best-selling Derrick Storm novels, introduces his newest character, NYPD Homicide Detective Nikki Heat. Tough, sexy, professional, Nikki Heat carries a passion for justice as she leads one of New York City's top homicide squads. She's hit with an unexpected challenge when the commissioner assigns superstar magazine journalist Jameson Rook to ride along with her to research an article on New York's Finest. Pulitzer Prize-winning Rook is as much a handful as he is handsome. His wise-cracking and meddling aren't her only problems. As she works to unravel the secrets of the

murdered real estate tycoon, she must also confront the spark between them.	

Heat Wave, Premium Edition (Nikki Heat, Book 1) Review

This Heat Wave, Premium Edition (Nikki Heat, Book 1) book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Heat Wave, Premium Edition (Nikki Heat, Book 1) without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Heat Wave, Premium Edition (Nikki Heat, Book 1) can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Heat Wave, Premium Edition (Nikki Heat, Book 1) having great arrangement in word and layout, so you will not really feel uninterested in reading.