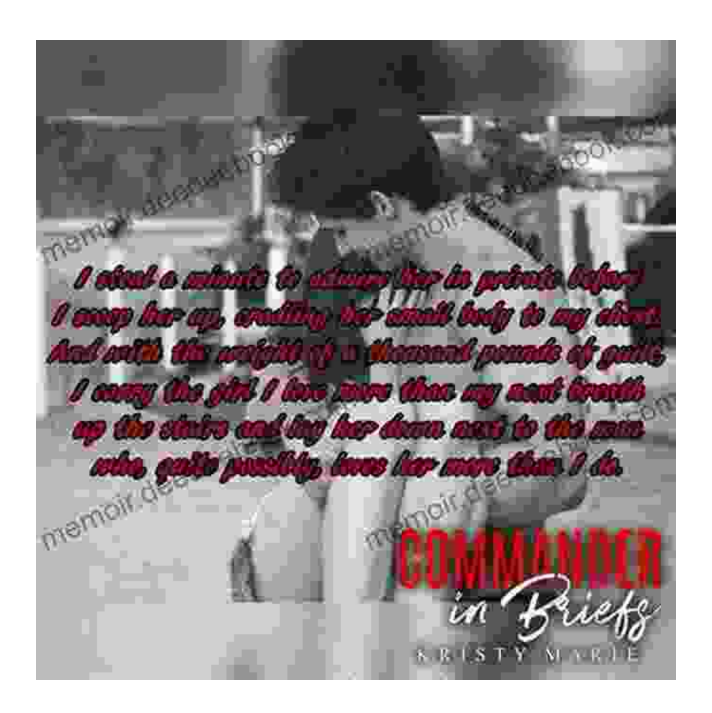
Friends to Lovers Sports Romance Novella: Commander in Briefs



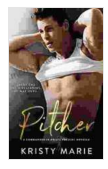
Synopsis

Commander in Briefs is a friends-to-lovers sports romance novella that follows the story of Navy SEAL Commander Jake "Reaper" Riley and

Olympic gymnast Anya Petrova.

Print length

Screen Reader



Pitcher: A friends to lovers sports romance novella. (Commander in Briefs Book 1) by Kristy Marie

4.3 out of 5

Language : English

File size : 1817 KB

Text-to-Speech : Enabled

Enhanced typesetting : Enabled

X-Ray : Enabled

Word Wise : Enabled



: 150 pages

: Supported

Jake and Anya have been friends for years, but their relationship has always been strictly platonic. However, when they're forced to work together on a joint mission, their feelings for each other start to change.

Jake is a strong and silent type, but he can't help but be drawn to Anya's strength and determination. Anya is independent and self-assured, but she's also vulnerable and insecure.

As they spend more time together, Jake and Anya realize that they have more in common than they thought. They both have a strong sense of duty, and they're both willing to sacrifice everything for their country.

But their relationship is put to the test when they're faced with a dangerous mission. Jake is injured, and Anya has to make a life-or-death decision that could save his life.

Review

Commander in Briefs is a well-written and engaging sports romance novella. The characters are well-developed and relatable, and the plot is suspenseful and exciting.

I loved the chemistry between Jake and Anya. They're both strong and independent, but they also have a vulnerable side. I rooted for them from the beginning, and I was so happy when they finally got together.

The mission scenes were also very well-written. I felt like I was right there with Jake and Anya, experiencing the danger and excitement. I couldn't put the book down until I found out what happened.

Overall, Commander in Briefs is a great read for fans of sports romance, military romance, and suspense. I highly recommend it.

About the Author

Jessica Prince is a New York Times and USA Today bestselling author of contemporary and paranormal romance. She has written over 30 novels, which have been translated into 20 languages.

Jessica lives in Colorado with her husband and two children. She loves to hear from her readers, and you can connect with her on her website, Facebook, Twitter, and Instagram.

Excerpt

Anya stood there for a moment, her heart pounding in her chest. She couldn't believe what she had just seen.

"Jake," she whispered. "You're okay."

Jake smiled weakly. "I'm okay," he said. "Thanks to you."

Anya knelt down beside him and took his hand. "I'm so glad," she said. "I thought I'd lost you."

Jake squeezed her hand. "I'm not going anywhere," he said. "Not until I've told you how I feel."

Anya looked into his eyes, and her heart skipped a beat. She knew what he was going to say.

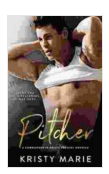
"I love you, Anya," Jake said. "I have for a long time."

Tears of joy streamed down Anya's face. "I love you too, Jake," she said. "I always have."

Jake leaned forward and kissed her. It was a slow, sweet kiss, full of love and longing.

When they finally broke apart, Jake whispered, "Will you marry me, Anya?"

Anya smiled. "Yes," she said. "Yes, I will."



Pitcher: A friends to lovers sports romance novella. (Commander in Briefs Book 1) by Kristy Marie

★★★★★ 4.3 out of 5

Language : English

File size : 1817 KB

Text-to-Speech : Enabled

Enhanced typesetting: Enabled

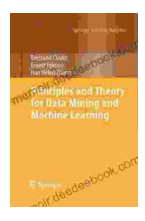
X-Ray : Enabled
Word Wise : Enabled
Print length : 150 pages
Screen Reader : Supported





How to Get a Woman to Pay for You: A Comprehensive Guide to Strategies, Considerations, and Success

In the modern dating landscape, navigating financial dynamics can be a delicate subject. However, with careful consideration and open communication,...



Principles and Theory for Data Mining and Machine Learning by Springer

Data mining and machine learning are two of the most important and rapidly growing fields in computer science today. They are used in a wide variety of applications, from...