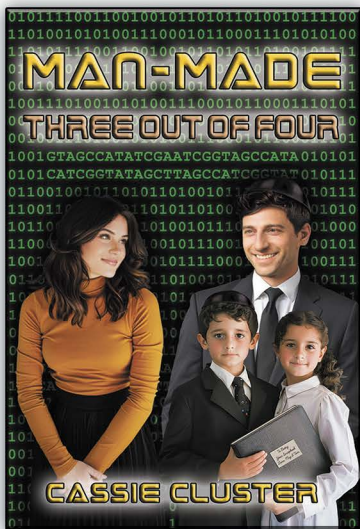


Man-Made - Three out of Four

Exciting and Engaging Stories with a Futuristic Twist!

Set in the near future, man-made certified caregiving nurses with AI are the norm. Our unlikely heroine Betty, was the prototype of all the G-4s. After a coding tweak gives her newly-found emotions, it leads her on a journey of self-discovery, action, romance, and a knack for saving others in trouble. The Man-Made trilogy follows Betty as she continues to grow and change, enhancing the lives of all she meets.



About the Book

In the third book of the Man-Made trilogy, Betty and her husband Mack Schwartz, are in witness protection. Mack's best friend FBI Special Agent Woody Everett is in charge of their relocation, and Betty must adapt to a new culture. Betty and Mack rebuild their lives with new names as they start a family of their own with the birth of their twin babies. The unusually intelligent children acquire additional talents, learned from their already extraordinary mother, who they think is just an average human.

See how Betty and Mack's love for each other is truly transcendent. Oscillating between humorous, exciting and dramatic, enjoy the unique and lovable Man-Made characters, as they experience many challenges and adventures throughout their lives.

Purchase Information

Author: Cassie Cluster

Publisher: Picky Press

Language: English

BISAC:

- Fiction | Science Fiction | Androids, Robots & Artificial Intelligences
- Fiction | Romance | Clean & Wholesome
- Fiction | Mystery & Detective | Cozy | General

Print Book Format: 6x9" Paperback

Pages: 264

US Suggested Retail Price: \$16.99

IISBN: 9781643949871

Publication Date: October 14, 2024

Physical Info: 0.66" H x 9" L x 6" W

Weight: 0.72 lbs Carton Quantity: 40

EBook Format: Epub

Size: 3.22 MB

US Suggested Retail Price: \$9.99

ISBN: 9781643949864

Publication Date: October 14, 2024

Order Information: Available through Ingram, Amazon, Barnes & Noble, and other online booksellers. Books are returnable,

Published by PickyPress

PickyPress.com



About the Author

Cassie Cluster has a special love for felines, as evidenced by her previous reference book "Potty Training for REAL Cats". However, another of her affections is for science fiction. She combines her love of sci-fi, a fascination with robotics and AI, and a penchant for research, to ultimately create the Man-Made trilogy. Cassie enjoys crafting stories that leave just enough to the imagination. Her fictional stories contain relatable, lovable characters and are written in a tasteful style.

What People Are Saying About *Man-Made - Three out of Four*

Funny, well plotted, and full of surprises; an entertaining ride from start to finish.

In Cluster's electrifying conclusion to the Man-Made trilogy, the boundaries between humanity, identity, and survival are pushed to their limits. Now in witness protection, Betty and Mack Schwartz face an uncertain future as a looming tribunal threatens their fate. Meanwhile, their twins, Moshe and Malka, develop uncanny abilities and a cryptic shared language, intensifying the tension and hinting at forces beyond their control. Cluster's sharp prose effortlessly balances moments of lightness with weighty themes. The plot twists briskly through societal pressures and ethical dilemmas surrounding artificial intelligence, keeping readers hooked as tension builds with every turn. Mack's emotional arc—grappling with grief, love, and a world that may never fully understand him—feels raw and authentic. Family dynamics shine, especially between Mack and the twins, blending warmth with humor to ease the intensity without losing focus. Amidst the suspense, Cluster's subtle humor and clever dialogue offer moments of reprieve, while the deeper themes of belonging and acceptance hit hard.

Betty's search for her place in a world that views her with suspicion resonates powerfully, making this finale not only thrilling but deeply reflective. A thought-provoking and delightful conclusion to an enthralling SF series.

-- Neena H. Brar, The Prairies Book Review