Thank you for Downloading and casting your vote in The Book Stars first series, our search for the next Great Crime Stories for screen.

The whole team is grateful for your support and we'll stay in touch with you to let you know where and when you can see updates and progress.



In the meantime, please be sure to:

[Follow us on TikTok](https://www.tiktok.com/@thebookstars)

[Subscribe to our YouTube Channel](https://youtube.com/@thebookstarsofficial)

PLUS, check and see - have you got the key?

A close-up of a key

AI-generated content may be incorrect.

Here's your special key; is it the one that will unlock a prize? From the beginning of September, we'll be publishing the images of the keys that can open the prison cell door to some unique prizes. We'll show them on our social media and on the website, so we'll let you know when to come and see if you're in luck!

INSTRUCTIONS FOR YOUR eBOOK

Your ePub file will open on most devices but please follow these instructions if you want to add it to your Kindle.

To download the file onto your Kindle, either use the "Send to Kindle" service (either the website or the desktop application) or email the file to your Kindle's designated email address. Amazon also offers the option to convert ePub files to a Kindle-compatible format via email, by renaming the ePub file to .txt before sending.

Method 1: Send to Kindle (Website or Desktop App)

1. **"Send to Kindle" website:** Go to the Send to Kindle page on Amazon.
2. **Select the file:** Choose the ePub file from your device.
3. **Upload and send:** The file will be uploaded and sent to your Kindle.
4. **Download on Kindle:** Sync your Kindle device to download the file.

Method 2: Send to Kindle (Email)

1. **Find your Kindle email address:** Go to amazon.com/myk in a web browser, navigate to the "Devices" tab, and locate your Kindle's email address.
2. **Attach and send:** Attach the ePub file to an email and send it to your Kindle's email address.
3. **Sync and download:** Sync your Kindle device to download the file