

# Transaction Receipt

Receipt created on: 2024-04-23 11:47:47 utc

## Summary

Transaction	<a href="#">e66f9ec0b9aa50cd9c28f08a4786a43a706453bc54b6c68795577b3231f99fa7</a>
Block	<a href="#">00000000000000000004f74648a2cc1cac66f241d633144bc8fb7ea0433173420</a> 559005
Timestamp	50888-06-24 23:16:40 utc
Confirmations	282373
Fee Paid	0.00000372

## 1 Input , 2 Outputs

<b>Input #0</b>	<a href="#">1DReaAyJFvKKmUy0Tv2cV9n89fcUAufVzd</a> 0.00040363 BSV
	via <a href="#">22da11419978438531f6...[0]</a>

**Total Input: 0.00040363 BSV**

<b>Output #0</b>	<a href="#">1DReaAyJFvKKmUy0Tv2cV9n89fcUAufVzd</a> 0.00039991 BSV
------------------	---

<b>Output #1</b>	OP_RETURN: 0 BSV
	7f8532137dc66a7458133316157a234e78ee426962f503f30cabcb0a33c0085a So dramatic :P What do you mean reclaiming by mining? How does that work? The method I outlined does not use mining hardware.

**Total Input: 0.00039991 BSV**

Disclaimer: The information contained in this receipt is extracted from the transaction on the public Bitcoin SV blockchain and accurate to the best of our knowledge. WhatsOnChain.com will not be liable for any loss based on the information provided in this receipt.