

Wrapping duino coin to maticDUCO – HowTo

Intro

Wrapping duino coin to maticDUCO is not a free transaction, it has some fees attached. When you pay for your own fees, you are contributing to help and sustain the project. This guide helps you to learn how to do this, please following the steps below.

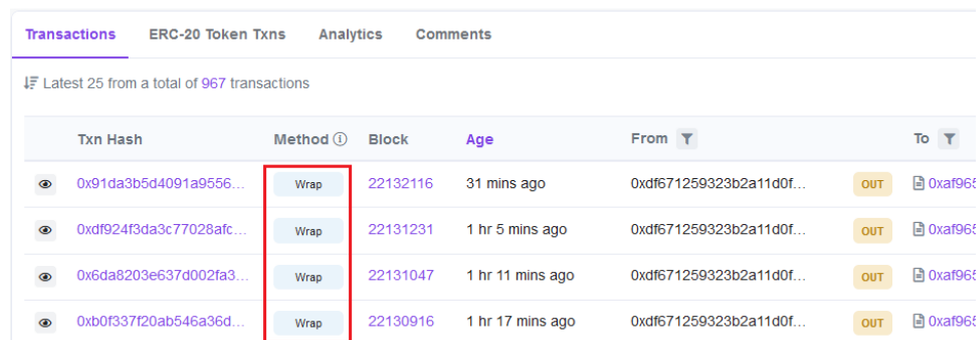
Step 1 - Check that there are enough funds in the bot wallet

Before you wrap your ducos to maticDUCO, check that there are enough funds in the bot wallet, if this wallet runs out of funds your transaction will fail. To check the wallet for funds, open <https://polygonscan.com/> and in the search box type (or copy-paste) the wallet bot address:

0xDf671259323B2a11d0f715a779D23F764bf30dd5



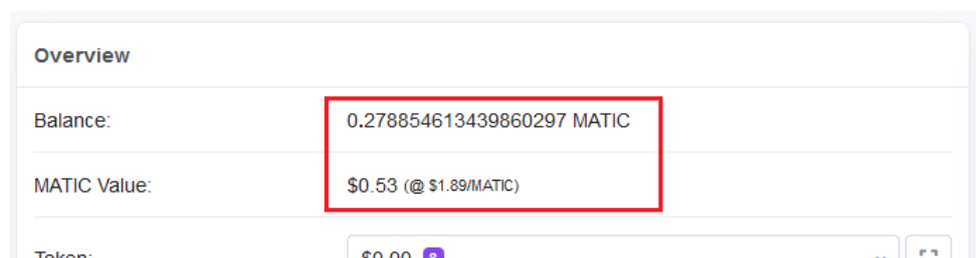
You can check that you are looking the correct wallet by looking at the transactions, (there are mainly wrapping transactions)



The image shows a list of transactions for the wallet address 0xDf671259323B2a11d0f715a779D23F764bf30dd5. The 'Method' column for all transactions is 'Wrap', which is highlighted with a red box. The transactions are sorted by age, with the most recent at the top.

Txn Hash	Method	Block	Age	From	To
0x91da3b5d4091a9556...	Wrap	22132116	31 mins ago	0xdf671259323b2a11d0f...	0xaf96c...
0xdf924f3da3c77028afc...	Wrap	22131231	1 hr 5 mins ago	0xdf671259323b2a11d0f...	0xaf96c...
0x6da8203e637d002fa3...	Wrap	22131047	1 hr 11 mins ago	0xdf671259323b2a11d0f...	0xaf96c...
0xb0f337f20ab546a36d...	Wrap	22130916	1 hr 17 mins ago	0xdf671259323b2a11d0f...	0xaf96c...

Check now in “Overview” section that there is enough balance to cover your wrapping transaction. (It usually rounds about 0.002 MATIC)



The image shows the 'Overview' section of the Polygon PoS Chain Explorer. The 'Balance' is 0.278854613439860297 MATIC, and the 'MATIC Value' is \$0.53 (@ \$1.89/MATIC). Both values are highlighted with a red box.

Balance:	0.278854613439860297 MATIC
MATIC Value:	\$0.53 (@ \$1.89/MATIC)

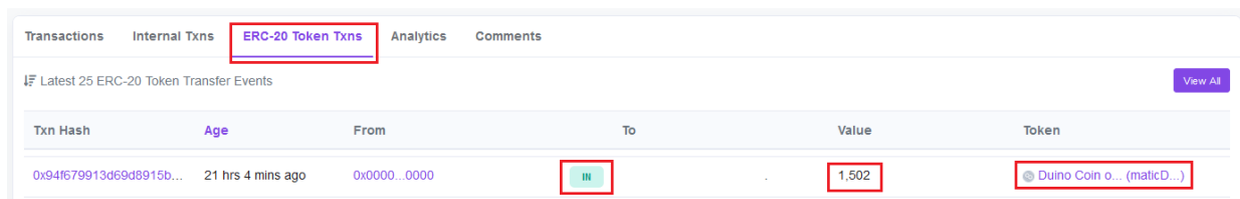
Step 2 – Wrap your duino coin

Go to <https://bsc.duinocoin.com/wrap.html> and follow the wrapping procedure as usually you do

Step 3 – Check your wallet for wrapping transaction

Once your wrapping transaction was confirmed and the maticDUCO are in your wallet, is time to check for the fees of this transaction. Open <https://polygonscan.com/> and in the search box type (or copy-paste) **your wallet address**.

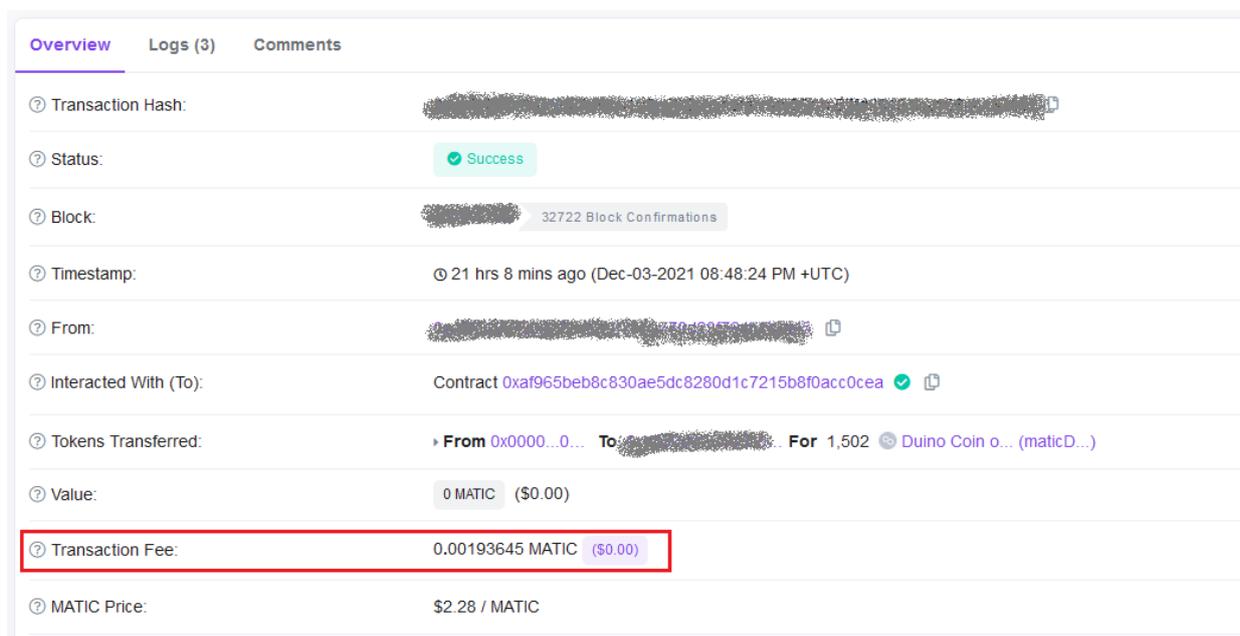
Select “ERC-20 Token Txns”, there must be a transaction type “IN” where “Value” column displays the amount of maticDUCO wrapped and the column “Token” shows “Duino Coin”



The screenshot shows the 'ERC-20 Token Txns' tab on PolygonScan. A table lists the latest 25 ERC-20 token transfer events. One transaction is highlighted with red boxes: Txn Hash 0x94f679913d69d8915b..., Age 21 hrs 4 mins ago, From 0x0000...0000, To IN, Value 1,502, and Token Duino Coin o... (maticD...).

Txn Hash	Age	From	To	Value	Token
0x94f679913d69d8915b...	21 hrs 4 mins ago	0x0000...0000	IN	1,502	Duino Coin o... (maticD...)

Open this transaction and check for the line “Transaction Fee” this is the cost of your wrapping transaction



The screenshot shows the 'Overview' tab for a transaction. The 'Transaction Fee' line is highlighted with a red box, showing 0.00193645 MATIC (\$0.00).

Transaction Hash:	[Redacted]
Status:	Success
Block:	[Redacted] 32722 Block Confirmations
Timestamp:	21 hrs 8 mins ago (Dec-03-2021 08:48:24 PM +UTC)
From:	[Redacted]
Interacted With (To):	Contract 0xaf965beb8c830ae5dc8280d1c7215b8f0acc0cea
Tokens Transferred:	From 0x0000...0... To [Redacted] For 1,502 Duino Coin o... (maticD...)
Value:	0 MATIC (\$0.00)
Transaction Fee:	0.00193645 MATIC (\$0.00)
MATIC Price:	\$2.28 / MATIC

Now you only have to send (actually returning) this amount of MATIC, (in the example 0.00193645) to the wallet bot address:

0xDf671259323B2a11d0f715a779D23F764bf30dd5

And feeling great for doing the correct thing!