

Swagger

1inch Orderbook API

GET <https://api.1inch.dev/orderbook/v4.0/{chain}/fee-info>

Get calculated making amount on trading pair by provided amount

Network



Ethereum



Parameters

chain **number** * (path)

1

makerAsset **string** * (query)

Maker asset address

0x459086f2376525bdceba5bdda135e4e9d

takerAsset **string** * (query)

Taker asset address

0xdac17f958d2ee523a2206206994597c13c

makerAmount **string** (query)

Amount to calculate fee on trading pair

10000000000000000000

takerAmount **string** (query)

Amount to calculate fee on trading pair

10000000000000000000

swagger.response

Code: default

fee info including whitelisted resolvers, fee in bps and whitelisted discount percent

Schema:

- ✓ FeelInfoResponse **object**
 - ✓ whitelist * **any**
 - allOf[0] WhitelistedResolvers **object**
 - feeBps * **number**
 - whitelistDiscountPercent * **number**
 - ✓ protocolFeeReceiver * **any**

allOf[0] AccountAddress **object**

▼ extensionAddress * **any**

allOf[0] AccountAddress **object**

Authorization - API KEY

API KEY

[Sign in](#) for automatic API key authentication.

Try it



NodeJS

Python

cURL

Go

```
const axios = require("axios");

async function httpCall() {
  const url = "https://api.1inch.dev/orderbook/v4.0/1/fee-info";

  const config = {
    headers: undefined,
    params: {
      makerAsset: "0x459086f2376525bdceba5bdda135e4e9d3fef5bf",
      takerAsset: "0xdac17f958d2ee523a2206206994597c13d831ec7",
      makerAmount: "1000000000000000000",
      takerAmount: "1000000000000000000",
    },
    paramsSerializer: {
      indexes: null,
    },
  };

  try {
    const response = await axios.get(url, config);
```

Response

Click the try-it button to test your API call and see the real-time response right here.

Previous

[Get unique active token pairs](#)

Next

[Introduction](#) >

