

# Cancel all limit orders

LimitOrderProtocolFacade.advanceNonce(count)

or LimitOrderProtocolFacade.increaseNonce()

## First of all, read about [Nonce](#)

advanceNonce(count) or increaseNonce() increments the nonce and all limit orders with a predicate to the previous nonce value become invalid

Warning!

The approach only works when all orders have the nonceEquals predicate

## Example:

```
import Web3 from
'web3' ; import
{ LimitOrderProtocolFacade , Web3ProviderConnector , }
from
'@1inch/limit-order-protocol-utils' ;
const walletAddress =
'0xhhh...' ; const contractAddress =
'0x5fa31604fc5dcebfcac2481f9fa59d174126e5e6' ;
const connector =
new
Web3ProviderConnector ( new
Web3 ( '...' ) ) ; const limitOrderProtocolFacade =
new
LimitOrderProtocolFacade ( contractAddress , chainId , connector ) ;
const callData = limitOrderProtocolFacade . increaseNonce ( ) ;
sendTransaction ( { from : walletAddress , gas :
210_000 ,
// Set your gas limit gasPrice :
40000 ,
// Set your gas price to : contractAddress , data : callData , } ) Edit this page Previous Cancel a limit order Next Nonce
```