

## Sending NEAR

You might want to send tokens from a contract for many reasons.

- The contract uses something like the [Storage Standard](#)
- and needs to return deposits to users when they unregister.
- Users pay into the contract and the contract later pays these fees to the maintainers, redistributes them to users, or disburses them to some cause the users vote on.
- And more!

Blockchains give us programmable money, and the ability for a smart contract to send tokens lies at the heart of that ability.

NEAR makes this easy. Transferring NEAR tokens is the simplest transaction you can send from a smart contract. Here's all you need:

```
let amount =
```

```
BigInt ( 1_000_000_000_000_000_000_000_000 );
```

```
// 1 NEAR as yoctoNEAR let to =
```

```
"alice.near" ;
```

`NearPromise . new ( to ) . transfer ( amount )`; In the context of a full contract and function call, this could look like:

import

 $\{$ 

NearPromise ,

## NearBindgen

}

from

```
"near-sdk-js" ;
```

```
@ NearBindgen ( { } ) export
```

class

## Contract

```
{ pay ( { amount , to } )
```

```
{ return
```

NearPromise . new ( to ) . transfer ( amount ) ; } } Most of this is boilerplate you're probably familiar with by now – imports, setting up [NearBindgen](#), etc. Some interesting details related to the transfer itself:

- Thetapay
- method defined here accepts JSON as input, and numbers in JS cannot be larger than  $2^{53}-1$
- , so for compatibility with deserializing JSON to JS, the integer is serialized as a string. Since thetransfer
- method takes a value in yocto
- NEAR, it's likely to need numbers much larger than  $2^{53}-1$
- .
- Returning theNearPromise
- : This allows NEAR Explorer, near-cli, near-api-js, and other tooling to correctly determine if a whole chain of transactions is successful. If your function does not returnPromise
- , tools like near-cli will return immediately after your function call. And then even if thetransfer
- fails, your function call will be considered successful.

Using `near-cli` or `near-cli-rs`, someone could invoke this function with a call like:

- near-cli
- near-cli-rs

[illegible]

'30 TeraGas' attached-deposit '0 NEAR' sign-as benjiman.near network-config testnet sign-with-keychain send [Edit this page](#) Last updated on Sep 29, 2023 by gagdiez Was this page helpful? Yes No

[Previous Promises: Introduction](#) [Next Creating Accounts](#)