

# LiquidityGauge

When an LP token is whitelisted on `LendingLedger`, a `LiquidityGauge` wrapper is automatically created. This simple wrapper calls `syncLedger` in the `afterTokenTransfer` hook to ensure eligible LP positions are continuously tracked by the protocol.

## Depositing

To deposit LP tokens into a wrapper, call the `depositUnderlying(uint256 _amount)` method. The wrapper must be approved to spend the underlying token.

ethers.js

```
...
```

```
Copy await LiquidityGauge.depositUnderlying(1000000000000000000) // Deposit 10 LP tokens
```

```
...
```

foundry

```
...
```

```
Copy cast send --ledger 0x... "depositUnderlying(uint256)" 1000000000000000000
```

```
...
```

## Withdrawing

To withdraw LP tokens from a wrapper, call the `withdrawUnderlying(uint256 _amount)` method.

ethers.js

```
...
```

```
Copy await LiquidityGauge.withdrawUnderlying(1000000000000000000) // Withdraw 10 LP tokens
```

```
...
```

foundry

```
...
```

```
Copy cast send --ledger 0x... "withdrawUnderlying(uint256)" 1000000000000000000
```

```
...
```

[Previous LendingLedger](#) [Next Architecture & Design](#) Last updated 1 day ago On this page \* [Depositing](#) \* [Withdrawing](#)