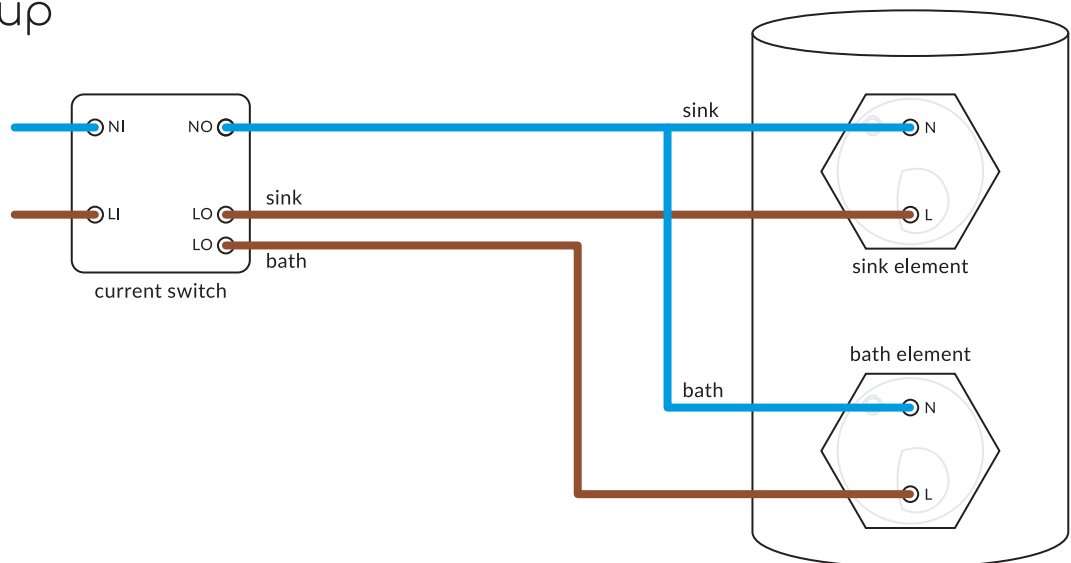


# STANDARD INTEGRATION (TWO ELEMENTS)

aqualoop 

## Your current set-up



## Aqualoop wiring

### OPTION 1: Connection to the upper (sink) element

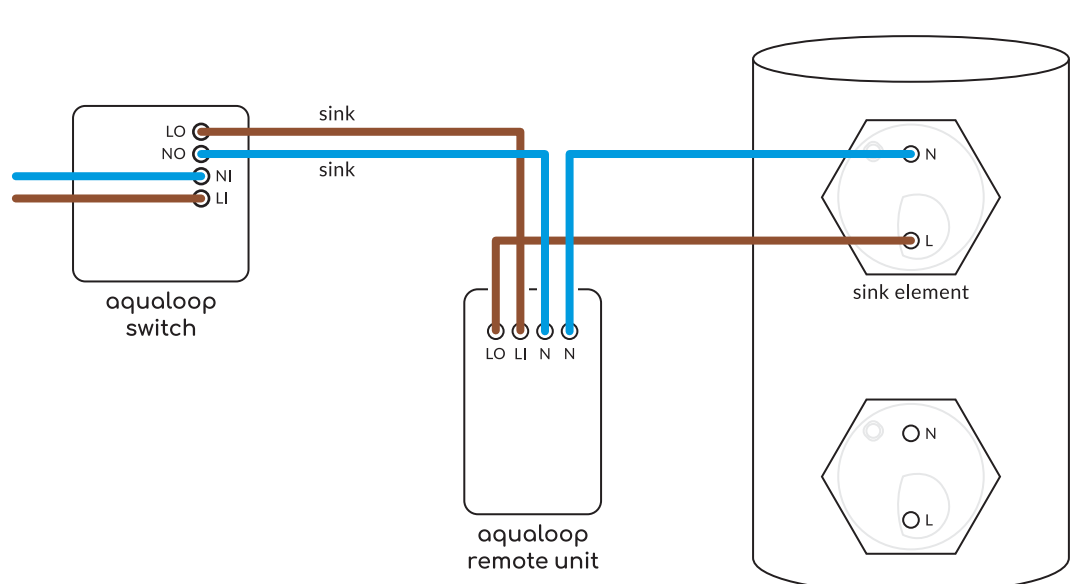
**Connection to the upper (sink) element**

#### Advantages:

- ✓ Reading better represents actual outlet hot water temperature.
- ✓ Faster hot water heating.

#### Disadvantages:

- ✗ Difficult to heat the whole cylinder.
- ✗ Less efficient delivery of hot water for heavy consumers.



## Aqualoop wiring

### OPTION 2: Connection to the lower (bath) element

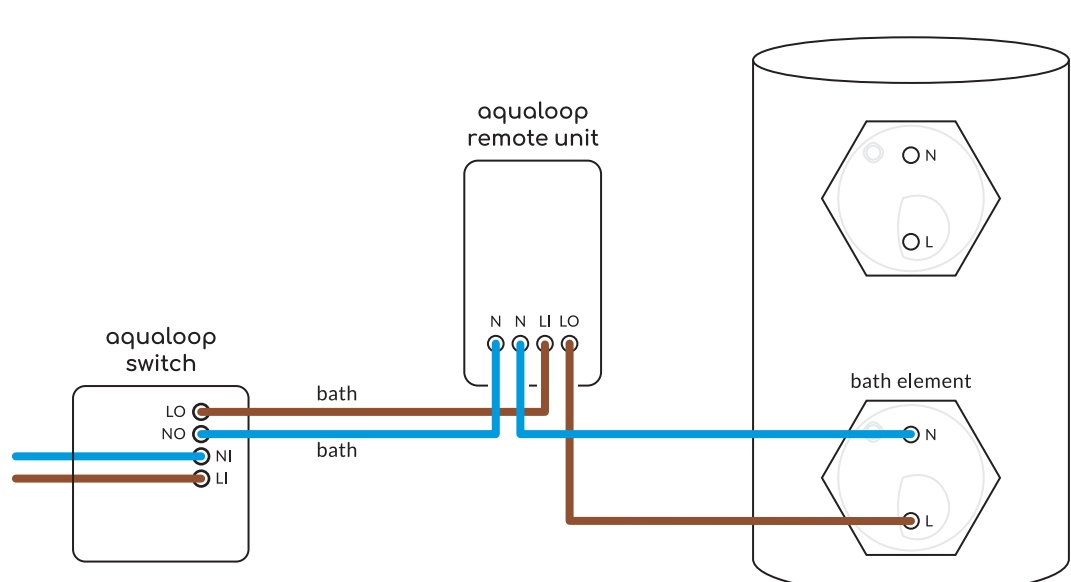
**Connection to the lower (bath) element**

#### Advantages:

- ✓ Able to heat whole cylinder.
- ✓ More suitable for Legionella prevention.

#### Disadvantages:

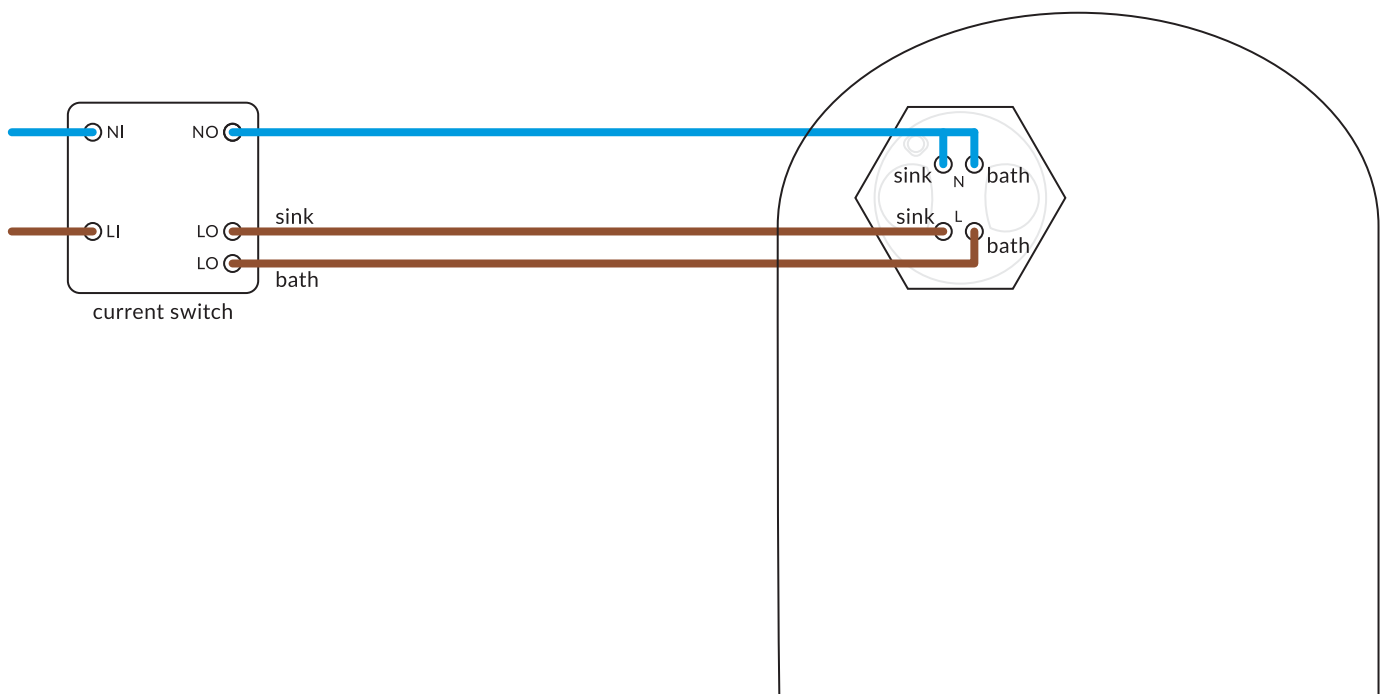
- ✗ Takes longer to heat.
- ✗ Less efficient for typically low hot water usage.



# STANDARD INTEGRATION (DUAL ELEMENTS)

aqualoop 

Your current set-up



Aqualoop wiring

