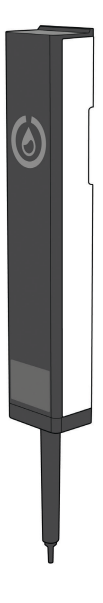


# Single-Channel GENZ Electronic Pipette

P20, P300, P1000



# Opentrons Single-Channel GEN2 Electronic Pipette

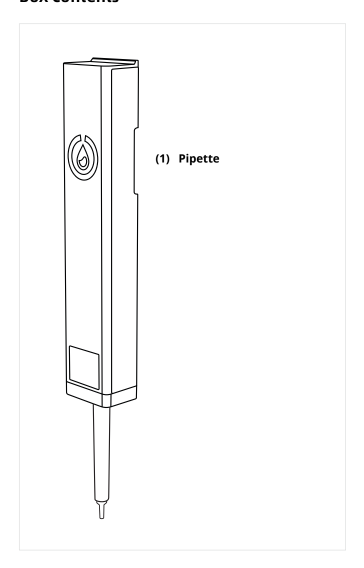
An electronic pipette is designed for lab automation, and optimized for use with the OT-2. This pamphlet will cover everything you need to know to make the most of your pipette.

# Available Single-Channel GEN2 Range

- P20 GEN2 (1 μl 20 μl)
- P300 GEN2 (20 μl 300 μl)
- P1000 GEN2 (100 μl 1000 μl)

For more information about accuracy and testing, view our white paper at: opentrons.com/pipettes

## **Box Contents**



# **Usage Instructions**

Electronic pipettes like the Opentrons Pipette GEN2 operate a little differently than manual ones. Here are instructions to ensure you get the best out of your pipettes.

#### TO ATTACH

- Attach pipettes by going to Pipette Settings section of Opentrons app
- For more details see: opentrons.com/support/attach\_pipette

#### **TO CLEAN**

- Electronic pipettes require different cleaning methods than manual ones
- DO NOT autoclave
- DO NOT open the electronic pipette
- For instructions on cleaning and care, go to: opentrons.com/support/cleaning

#### **TO CALIBRATE**

- Electronic pipettes do not require calibration like traditional pipettes
- If for any reason your pipette no longer performs to spec, please contact our support team at: support@opentrons.com

# **Tip Compatibility**

For reliable pipetting with the Opentrons GEN2 pipettes, we strongly recommend that you use Opentrons Universal Tips. The GEN2 pipettes have been optimized for use with Opentrons tips. While other tips can be used, we cannot guarantee the accuracy, reliability, or functionality for any tips besides Opentrons.

Buy tips here:

shop.opentrons.com/collections/opentrons-tips

### **Note**

If you are concerned about contamination, you can use filter tips with this pipette. You can purchase tips optimized for use with this pipette at:

shop.opentrons.com/collections/opentrons-tips

# Warranty

While we try our best to ensure you get a quality product, we understand that things can go wrong from time to time. If that happens, we will make it right. For more information visit:

opentrons.com/support/warranty

# Support

In case of any issues or questions, contact: support@opentrons.com

Please note your pipette's serial number is located on the back of your pipette.

