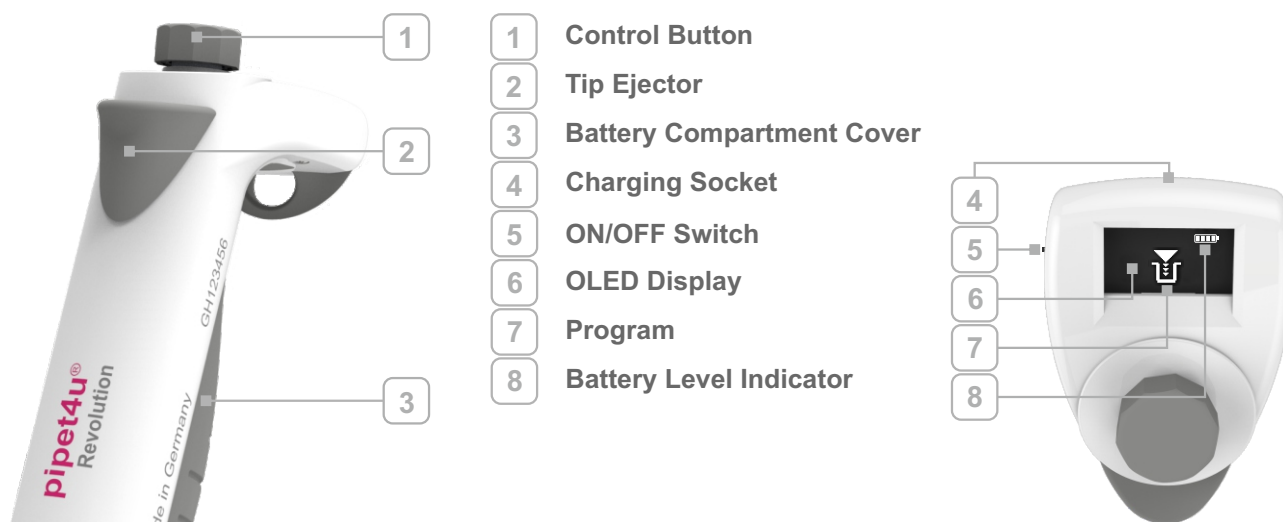


QUICK USER GUIDE

pipet4u® Revolution Electronic Pipette

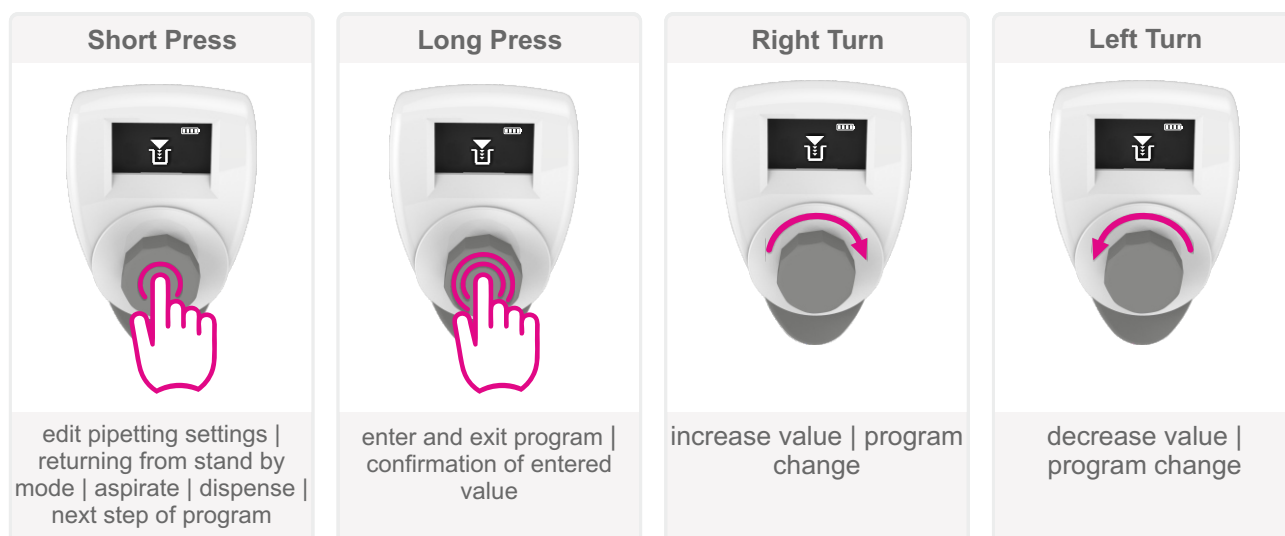
ahn



BEFORE USING THE FIRST TIME

1. Remove the battery compartment cover **3**
2. Insert the rechargeable battery into the the battery compartment of the electronic pipette (Please pay attention to the correct position of the positive and negative poles (+/-) of the battery. The poles are marked with + and -)
3. Lock the battery compartment cover **3** and fix it with the included screw and screwdriver
4. Make sure that the battery charger is conform with your power supply and the plug and socket have a corresponding system
6. The battery charger has to be connected with the charging socket **4** in the display part of the pipette and with the power supply
7. Recharge the electronic pipette completely, at least for 8 hours
8. After completely charging the electronic pipette switch it ON by using the small slide switch **5** on the left side of the display part
9. The start screen immediately appears and the pipette is ready to use

CONTROL BUTTON NAVIGATION



PROGRAM / ICON OVERVIEW

Icon	Program	Function
	Pipetting	In the pipetting program a selected volume within the volume range of the pipette is aspirated and dispensed. At the end of the dispensing procedure an automatic blow out is performed.
	Reverse Pipetting	In the reverse pipetting program an additional volume is automatically aspirated and rejected at the end of the pipetting procedure. This program allows foamy and viscous liquids to be pipetted precisely and accurately.
	Mixing	In the mixing program a selected volume within the volume range of the pipette is aspirated and dispensed automatically. This procedure is repeated 10 times continuously but can be stopped in between.
	Multi Dispensing	In the multi dispensing program a selected volume within the volume range of the pipette is dispensed in a sequence of multiple equal subsets.
	Speed	In the speed program the pipetting speed can be checked and adjusted. Between three speed levels can be selected.
	Auto Calibration	In the auto calibration program the pipette can be calibrated according to the users needs. The user can modify the pipette calibration by entering values for test volume T (set point) and the result volume R (actual value).
	Operation icon aspirate	
	Operation icon dispense	
	Operation icon calibration confirmation	