NEVER crank the micropipets above or below their ranges!!

Range: 0.5-10 µl

Example volumes:

1.3 µl
8.5 µl

Range: 2-20 µl

Example volumes:

3.0 µl
17.4 µl

Range: 20-200 µl

Example volumes:

25.0 µl
138.0 µl

Range: 200-1000 µl

Example volumes:

545 µl
1000 µl

The red number indicates decimal on P10 and P20. The P1000 should show a red 1 ONLY when the other numbers are 0 (in other words, set at 1000 µl).

Always hold the micropipet in a vertical position when there is fluid in the tip.

Tip Selection Guide
Micropipet Protocol Card -Gilson-Rainin

Set the volume by turning the Black Knob

Tip Ejector Knob

Push down to first stop

Release to draw in sample

Move to new microtube

Push down to first stop

Continue down to second stop

Eject Tip