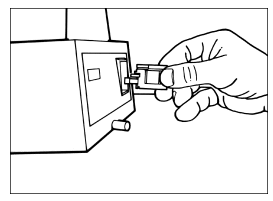
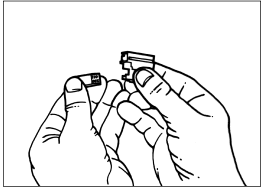
BIO-RAD

Bio-Rad Model 2110 Fraction Collector Quick Reference Guide*

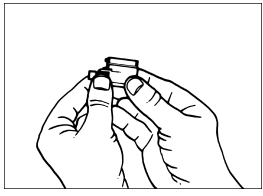
Changing the Fuse



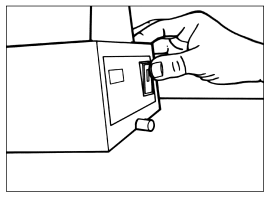
1. Removing the fuse drawer.



3. Replacing the fuse holder with the correct voltage visible.

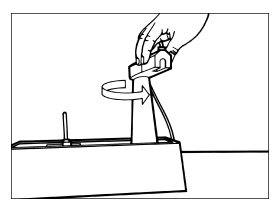


2. Removing the fuse holder.

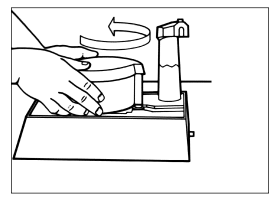


4. Reinserting the fuse drawer.

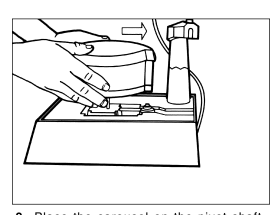
Start-up Procedure



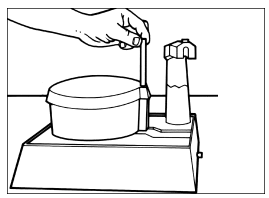
1. Rotate the drop arm to the waste (rear) position.



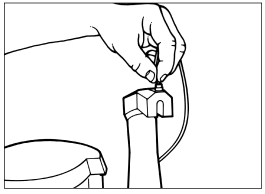
3. Holding the gear teeth free from engagement, turn the carousel counterclockwise until it stops against the gear.



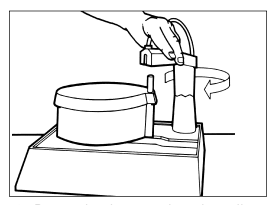
2. Place the carousel on the pivot-shaft, pushing it back over the gear drive.



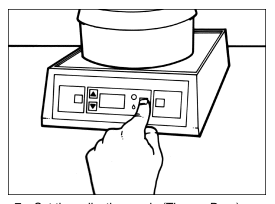
 Load the carousel with 13 x 100 mm test tubes or using the optional adaptor, 1.5 ml microtubes.



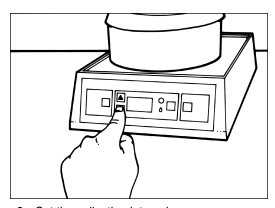
5. Install the inlet tubing using the drop fomer and arm cap.



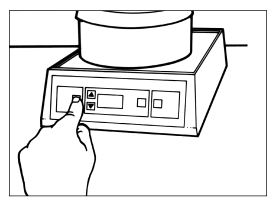
6. Rotate the drop arm into the collect position.



7. Set the collection mode (Time or Drop).



8. Set the collection interval.



9. Push RUN to start.

^{*}For more detailed instructions and descriptions, refer to the instruction manual.