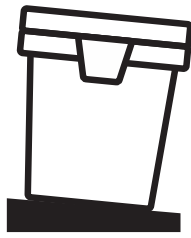


XperCount Operating Guidelines



Do.

Place on a level and stable surface.



Don't.

Uneven surfaces should be avoided.



Do.

Ensure the lid is correctly situated.



Don't.

Never operate with the lid improperly situated.



Do.

Always use healthy organisms.



Don't.

Dead organisms may cause clustering.



Do.

Distribute organisms evenly in water.



Don't.

Clustered organisms are harder to count.



Do.

Keep in a fixed position during calculations.



Don't.

Don't move device during calculations.



Do.

Wait for water to settle before operating.



Don't.

Excessive water motion may reduce accuracy.



Do.

Use water that is of drinking clarity.



Don't.

Dirty, cloudy or turbid water reduces accuracy.



Do.

Use instructed volume of water.



Don't.

Don't operate in random volumes of water.

XperCount Operating Guidelines



Do.

Clean your sample prior to counting.



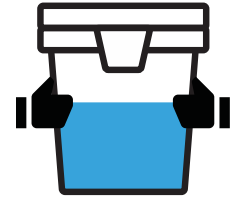
Don't.

Don't leave carbon pellets or other debris.



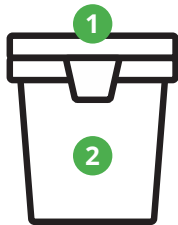
Do.

Use handle to transport device when full.



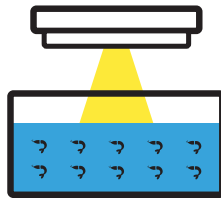
Don't.

Transporting by hand increases risk of accident.



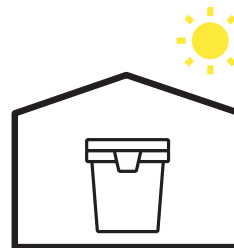
Do.

Always operate lid over XperCount bucket.



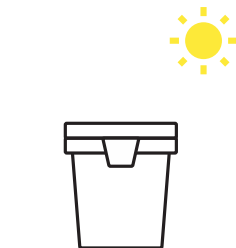
Don't.

Never operate lid over other containers.



Do.

Operate indoors for best results.



Don't.

Don't operate under direct sunlight.



Do.

Operate at ambient temperature.



Don't.

Don't operate immediately after removing from A/C storage.



Do.

Always charge from a grounded wall outlet.



Don't.

Ungrounded outlets may damage device.