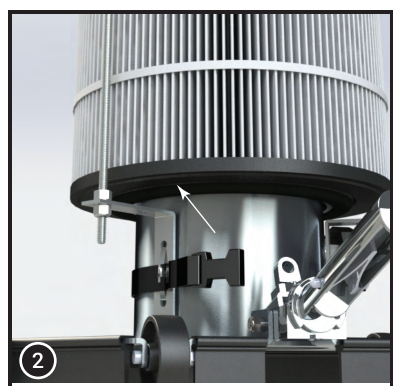


Bøttom Feeder Filter Assembly

"It sucks to clean pools!"



Position Filter Assembly over the cylinder (1 rod facing front, space between 2 rods facing towards back, strap unclasped) and pull cylinder braces outward while lowering to clear halo guard.



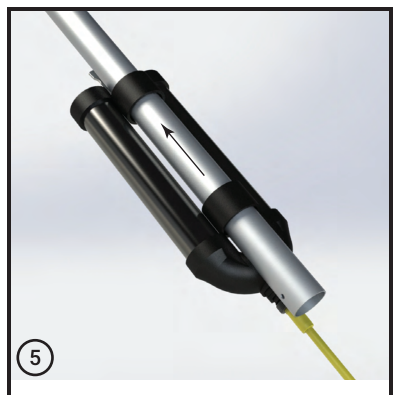
Securely dock Filter Assembly cartridge to the cylinder. Make sure the bottom of the filter cartridge is securely resting on the top of the halo guard.



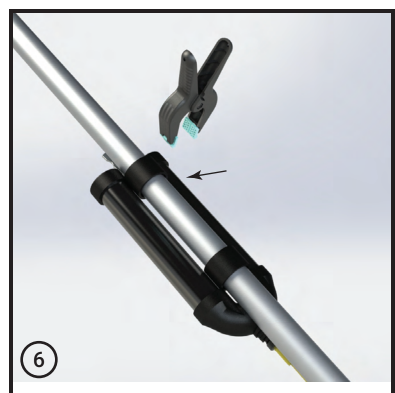
Latch the clips on the cylinder brace strap to secure Filter Assembly to The Bottom Feeder. Check strap fit and make sure there is a snug fit. Adjust strap if necessary.



Once Filter Assembly is attached, adjust wingnuts at top to secure a stable fit. Be careful to not tighten down top cover too much as it will begin to warp the pleats of the filter cartridge.



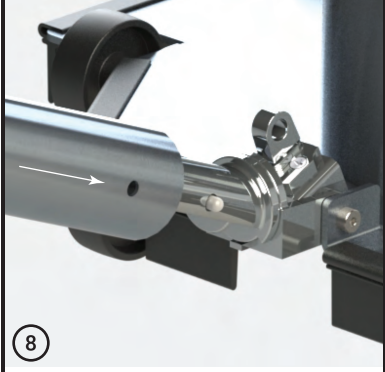
Slide pole through both support rings on the battery pack with the chrome connector flap pointing up toward handle of pole.



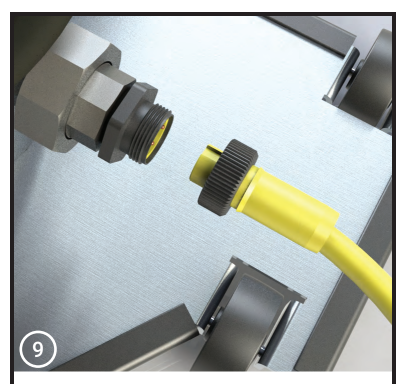
Position battery pack on pole about 24"- 30" from the bottom using the clamp included with the Filter Assembly.



Clip the clamp in place and adjust higher or lower as needed.



Attach pole to swivel handle on The Bottom Feeder body.



Connect the battery cable with notched end facing up.

*WARNING: MOTOR IS ENGAGED & PROPELLER STARTS
TO SPIN AS SOON AS BATTERY CONNECTOR CONTACTS
THE RECEPTICLE ON HEAD. KEEP HANDS AND OBJECTS
CLEAR OF PROPELLER.



Finger tighten the lock nut on the battery connector onto the receptacle on head of unit. Do not run dry more than a minute.

*CAUTION: PUSH CONNECTOR STRAIGHT IN AND OUT.
DO NOT OVER TIGHTEN OR WIGGLE CONNECTOR ON
BATTERY CABLE OR INTERNAL DAMAGE MAY OCCUR
CAUSING FAILURE.



Fully Assembled Bottom Feeder Unit with Filter Assembly.

*REMEMBER: PROP IS SPINNING WHEN BATTERY CABLE IS PLUGGED IN!!!



To remove filter cartridge, place upside-down on deck. Disconnect battery cable and remove Bottom Feeder unit. We recommend rinsing inside pleats of filter after each use with garden hose equipped with pressure nozzle.